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G. Grätzer



More Math Into LATEX

4th Edition

George Grätzer

More Math Into LATEX

4th Edition

Foreword by Rainer Schöpf LATEX3 team



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To the **Volunteers** without whose dedication over 15 years, this book could not have been done

and to my four grandchildren

Danny (11),

Anna (8),

Emma (2),

and Kate (0)

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Foreword

It was the autumn of 1989—a few weeks before the Berlin wall came down, President George H. W. Bush was president, and the American Mathematical Society decided to outsource T_{EX} programming to Frank Mittelbach and me.

Why did the AMS outsource T_EX programming to us? This was, after all, a decade before the words "outsourcing" and "off-shore" entered the lexicon. There were many American T_EX experts. Why turn elsewhere?

For a number of years, the AMS tried to port the mathematical typesetting features of \mathcal{AMS} -T_EX to \mathbb{E} T_EX, but they made little progress with the AMSFonts. Frank and I had just published the New Font Selection Scheme for \mathbb{E} T_EX, which went a long way to satisfy what they wanted to accomplish. So it was logical that the AMS turned to us to add AMSFonts to \mathbb{E} T_EX. Being young and enthusiastic, we convinced the AMS that the \mathcal{AMS} -T_EX commands should be changed to conform to the \mathbb{E} T_EX standards. Michael Downes was assigned as our AMS contact; his insight was a tremendous help.

 A_{MS} -LATEX was another variant of LATEX. Many installations had several LATEX variants to satisfy the needs of their users: with old and new font changing commands, with and without A_{MS} -LATEX, a single and a multi-language version. We decided to develop a Standard LATEX that would reconcile all the variants. Out of a group of interested people grew what was later called the *LATEX3 team*—and the LATEX3 project got underway. The team's first major accomplishment was the release of LATEX 2 $_{\varepsilon}$ in June 1994. This standard LATEX incorporates all the improvements we wanted back in 1989. It is now very stable and it is uniformly used.

Under the direction of Michael Downes, our $A_{M}S$ -LATEX code was turned into AMS packages that run under LATEX just like other packages. Of course, the LATEX3 team recognizes that these are special; we call them "required packages" because they are part and parcel of a mathematician's standard toolbox.

Since then a lot has been achieved to make an author's task easier. A tremendous number of additional packages are available today. The *LATEX Companion*, 2nd edition, describes many of my favorite packages.

George Grätzer got involved with these developments in 1990, when he got his copy of A_MS -LATEX in Kyoto. The documentation he received explained that A_MS -LATEX is a LATEX variant—read Lamport's LATEX book to get the proper background. A_MS -LATEX is not A_MS -TEX either—read Spivak's A_MS -TEX book to get the proper background. The rest of the document explained in what way A_MS -LATEX differs from LATEX and A_MS -TEX. Talk about a steep learning curve ...

This fourth edition is more mature, but preserves what made his first book such a success. Just as in the first book, Part I is a short introduction for the beginner, dramatically reducing the steep learning curve of a few weeks to a few hours. The rest of the book is a detailed presentation of what you may need to know. George "teaches by example". You find in this book many illustrations of even the simplest concepts. For articles, he presents the LATEX source file and the typeset result side-by-side. For formulas, he discusses the building blocks with examples, presents a *Formula Gallery*, and a *Visual Guide* to multiline formulas.

Going forth and creating "masterpieces of the typesetting art"—as Donald Knuth put it at the end of the T_EXbook —requires a fair bit of initiation. This is the book for the $I_{TE}X$ beginner as well as for the advanced user. You just start at a different point.

The topics covered include everything you need for mathematical publishing.

- Starting from scratch, by installing and running LATEX on your own computer
- Instructions on creating articles, from the simple to the complex
- Converting an article to a presentation
- Customize LATEX to your own needs
- The secrets of writing a book
- Where to turn to get more information or to download updates

The many examples are complemented by a number of easily recognizable features:

Rules which you must follow

Tips on how to achieve some specific results

Experiments to show what happens when you make mistakes—sometimes, it can be difficult to understand what went wrong when all you see is an obscure LATEX error message

This book teaches you how to convert your mathematical masterpieces into typographical ones, giving you a lot of useful advice on the way. How to avoid the traps for the unwary and how to make your editor happy. And hopefully, you'll experience the fascination of doing it right. Using good typography to better express your ideas.

Rainer Schöpf

Rainer Schöpf LATEX3 team

Preface to the Fourth Edition

This is my fourth full-sized book on LATEX.

The first book, *Math into T_EX: A Simple Introduction to A_MS-L^AT_EX* [19], written in 1991 and 1992, introduced the brand new $A_{M}S$ -L^AT_EX, a L^AT_EX variant not compatible with the L^AT_EX of the time, L^AT_EX 2.09. It brought together the features of L^AT_EX and the math typesetting abilities of $A_{M}S$ -T_EX, the AMS typesetting language.

The second book, *Math into LATEX: An Introduction to LATEX and AMS-LATEX* [27], written in 1995, describes the new LATEX introduced by the LATEX3 team and the AMS typesetting features implemented as extensions of LATEX, called packages.

The third book, *Math into LATEX*, 3rd edition [30], published in 2000, reports on the same system. By 2000, both the "new" LATEX and the AMS packages were quite mature. The feverish debugging of the new LATEX every six months bore fruit. LATEX became very stable. It has changed little since 2000. Version 2.0 of the AMS packages was released and it also became very stable. The third book reports on a rock solid typesetting system.

What also changed between 1995 and 2000 is the widespread use of the Internet. Several chapters of the third book deal with the impact of the Internet on mathematical publications.

Now, seven years later, we can still report that LATEX—no longer new—and the AMS packages have changed very little. However, the impact of the Internet became even more important. Computers also changed. They are now much more powerful. When I started typesetting math with LATEX, it took two and a half minutes to typeset a page. This book takes 1.8 seconds to typeset on my computer, a Mac desktop from 2006. As a result, we do not have to be very selective in what we load into memory; we can load everything we may possibly need.

Circumincession

So this is the first big change compared to the previous books. In this book, we roll T_EX , $I \leq T_EX$, and the AMS packages into one, and we call it simply $I \leq T_EX$. This results in a great simplification in the exposition and makes the learning curve a little less steep.

I am sure with some advanced users this will prove to be a controversial decision. They want to know where a command is defined. For the beginner and the non-expert user this does not make any difference. What matters is that the command they need be available when they need it.

From the beginner's point of view, this approach is very beneficial. Take as an example the \text command. In all three of my books, we first introduce the LATEX command \mbox for typing text in math formulas. After half a page of discussion comes the sentence: "It is better to enter text in formulas with the \text command provided by the amsmath package." Then another half page discusses the command \text. In this book, we ignore \mbox and go right-away to \text. You do not have to do anything to access the command, the amsmath package is always loaded for you.

And what to do if you want to find out where a command is defined. Now for both the PC and the Mac, you can easily search for contents of files. Do you want to know where a command is defined? Search for it and it is easy to find the file in which it is introduced.

Presentations

The second big change is the widespread acceptance of the Adobe PDF format. As a result, the majority of the lectures today at math meetings are given as *presentations*, PDF files projected to screens using computers. Blackboards and whiteboards have largely disappeared and computer projections are overtaking projectors. So this book takes up presentations as a major topic, introducing it in Part I and discussing it in detail in Chapter 14.

Installations

In the third book, I report a recurring question that comes up from my readers again and again:

Can you help me get started from scratch, covering everything from installing a work-ing LATEX system to the rudiments of text editing?

And here is the third big change that has happened in the last few years. While earlier there were dozens of different LATEX implementations and hundreds of text editors, today most PC users use MiKTeX with the text editor/front end WinEdt and most Mac users use TEX Live with the text editor/front end TeXShop. So if you want help to install $L^{A}T_{E}X$, it is easy for me to help you. Appendix A provides instructions on how to install these systems.

Acknowledgments

This book is based, of course, on the three previous books. I would like to thank the many people who read and reread those earlier manuscripts.

The editors Richard Ribstein, Thomas R. Scavo, Claire M. Connelly.

The professionals Michael Downes (the project leader for the AMS), Frank Mittelbach and David Carlisle (of the LATEX3 team) read and criticized some or all of the three books.

Oren Patashnik (the author of BIBTEX) carefully corrected the BIBTEX chapter for two editions.

Sebastian Rahtz (the author of the hyperref package and coauthor of *The LAT_EX Web Companion* [18]) read the chapter on the Web in the third book.

Last but not least, Barbara Beeton of the AMS read all three books with incredible insight.

- **The volunteers** for the second book alone, there were 29—listed there. The volunteer readers made tremendous contributions and offered hundreds of pages of corrections. No expert can substitute for the diverse points of view I got from them.
- **My colleagues** especially Michael Doob, Harry Lakser, and Craig Platt, who have been very generous with their time.
- **The publishers** Edwin Beschler, who believed in the project from the very beginning and guided it through a decade and Ann Kostant who continued Edwin's work.

For this book, I have had the most talented and thorough group of readers ever: Andrew Adler of the University of British Columbia, Canada, Joseph Maria Font of the University of Barcelona, Spain, and Alan Litchfield, of the Auckland University of Technology, New Zealand. Chapter 14 was read by David Derbes, Adam Goldstein, Mark Eli Kalderon, Michael Kubovy, Matthieu Masquelet, and Charilaos Skiadas and Chapter 15 by Ross Moore. Interestingly, only half of them are mathematicians, the rest are philosophers, linguists, and so on. Appendix A.1 was read by Brian Davey and Appendix A.2 by Richard Koch (the author of TeXShop).

The fourth edition was edited by Barbara Beeton, Edwin Beschler, and Clay Martin with Ann Kostant as the Springer editor. The roles of Edwin and Ann have changed, but not the importance of their contributions. The index was compiled with painstaking precision by Laura Kirkland. Barbara Beeton also provided a number of intriguing illustrations of quaint commands. My indebtedness to her cannot be overstated.

George Grätzer

Introduction

Is this book for you?

This book is for the mathematician, physicist, engineer, scientist, linguist, or technical typist who has to learn how to typeset articles containing mathematical formulas or diacritical marks. It teaches you how to use LTEX, a typesetting markup language based on Donald E. Knuth's typesetting language TEX, designed and implemented by Leslie Lamport, and greatly improved by the AMS.

 LAT_{EX} has a huge collection of rules and commands. While the basics in Part I should serve you well in all your writings, most articles and presentations also require you to look up special topics. Learn Part I well and become passingly familiar enough with the rest of the book, so when the need arises you know where to turn with your problems.

You can find specific topics in one or more of the following sources: the Short Contents, the detailed Contents, and the Index.

What is document markup?

When you work with a word processor, you see your document on the computer monitor more or less as it looks when printed, with its various fonts, font sizes, font shapes (e.g., roman, italic) and weights (e.g., normal, boldface), interline spacing, indentation, and so on.

Working with a *markup language* is different. You type the *source file* of your article in a *text editor*, in which all characters appear in the same font. To indicate changes in the typeset text, you must add *text markup commands* to the source file.

For instance, to emphasize the phrase detailed description in a ${\ensuremath{{\rm L}}}^{A}T_{E\!}X$ source file, type

\emph{detailed description}

The \emph command is a markup command. The marked-up text yields the typeset output

detailed description

In order to typeset math, you need *math markup commands*. As a simple example, you may need the formula $\int \sqrt{\alpha^2 + x^2} dx$ in an article you are writing. To mark up this formula in LATEX, type

\$\int \sqrt{\alpha^{2} + x^{2}}\,dx\$

You do not have to worry about determining the size of the integral symbol or how to construct the square root symbol that covers $\alpha^2 + x^2$. LATEX does it all for you.

On pages 290–293, I juxtapose the source file for a sample article with the typeset version. The markup in the source file may appear somewhat challenging at first, but I think you agree that the typeset article is a pleasing rendering of the original input.

The three layers

The markup language we shall discuss comes in three layers: T_EX, L^AT_EX, and the AMS packages, described in detail in Appendix D. Most L^AT_EX installations—including the two covered in Appendix A—automatically place all three on your computer. You do not have to know what comes from which layer, so we consider the three together and call it L^AT_EX.

The three platforms

Most of you run LATEX on one of the following three computer types:

- A PC, a computer running Microsoft Windows
- A Mac¹, a Macintosh computer running OS X
- A computer running a UNIX variant such as Solaris or Linux

The LATEX source file and the typeset version both look the same independent of what computer you have. However, the way you type your source file, the way you typeset it, and the way you look at the typeset version depends on the computer and on the LATEX implementation you use. In Appendix A, we show you how to install LATEX for a PC and a Mac. Many UNIX systems come with LATEX installed.

¹In the old days, I used to run TEXTURES under OS 9. Unfortunately, TEXTURES does not run on new Intel Macs.

What's in the book?

Part I is the *Short Course;* it helps you to get started quickly with $\square T_EX$, to type your first articles, to prepare your first presentations, and it prepares you to tackle $\square T_EX$ in more depth in the subsequent parts. We assume here that $\square T_EX$ is installed on your computer. If it is not, jump to Appendix A.

Chapter 1 introduces the *terminology* we need to talk about your LATEX implementations. **Chapter 2** introduces how LATEX uses the *keyboard* and how to *type text*. You do not need to learn much to understand the basics. Text markup is quite easy. You learn math markup—which is not so straightforward—in **Chapter 3**. Several sections in this chapter ease you into *mathematical typesetting*. There is a section on the basic building blocks of math formulas. Another one discusses equations. Finally, we present the two simplest multiline formulas, which, however, cover most of your everyday needs.

In **Chapter 4**, you start writing your *first article* and prepare your *first presentation*. A LATEX article is introduced with the sample article intrart.tex. We analyze in detail its structure and its source file, and we look at the typeset version. Based on this, we prepare an article template, and you are ready for your first article. A quick conversion of the article intrart.tex to a presentation introduces this important topic.

Part II introduces the two most basic skills for writing with LATEX in depth, *typing text* and *typing math*.

Chapters 5 and **6** introduce *text* and *displayed text*. Chapter 5 is especially important because, when you type a LATEX document, most of your time is spent typing text. The topics covered include special characters and accents, hyphenation, fonts, and spacing. Chapter 6 covers displayed text, including *lists* and *tables*, and for the mathematician, *proclamations* (theorem-like structures) and *proofs*.

Typing math is the heart of any mathematical typesetting system. **Chapter 7** discusses inline formulas in detail, including basic constructs, delimiters, operators, math accents, and horizontally stretchable lines. The chapter concludes with the *Formula Gallery*.

Math symbols are covered in three sections in **Chapter 8**. How to space them, how to build new ones. We also look at the closely related subjects of math alphabets and fonts. Then we discuss tagging and grouping equations.

LATEX knows a lot about typesetting an inline formula, but not much about how to display a multiline formula. **Chapter 9** presents the numerous tools LATEX offers to help you do that. We start with a *Visual Guide* to help you get oriented.

Part III discusses the parts of a LATEX document. In **Chapter 10**, you learn about the *structure* of a LATEX document. The most important topics are *sectioning* and *cross-referencing*. In **Chapter 11**, we discuss the amsart *document class* for articles. In particular, I present the title page information. Chapter 11 also features sampart.tex, a sample article for amsart, first in typeset form, then in mixed form, juxtaposing the source file and the typeset article. You can learn a lot about LATEX just by reading the source file one paragraph at a time and seeing how that paragraph is typeset. We con-

clude this chapter with a brief description of the AMS distribution, the packages and document classes, of which amsart is a part.

In **Chapter 12** the most commonly used *legacy document classes* are presented, article, report, and letter (the book class is discussed in Chapter 18), along with a description of the standard LATEX distribution. Although article is not as sophisticated as amsart, it is commonly used for articles not meant for publication.

In **Part IV**, we start with **Chapter 13**, discussing PDF *files*, *hyperlinks*, and the hyperref package. This prepares you for *presentations*, which are PDF files with hyperlinks. In **Chapter 14** we utilize the beamer *package* for making LATEX presentations.

Part V (**Chapter 15**) introduces techniques to *customize* LATEX: user-defined commands, user-defined environments, and command files. We present a sample command file, newlattice.sty, and a version of the sample article utilizing this command file. You learn how parameters that affect LATEX's behavior are stored in counters and length commands, how to change them, and how to design your own custom lists. A final section discusses the pitfalls of customization.

In **Part VI** (Chapters 16 and 17), we discuss the special needs of longer documents. Two applications, contained in the standard LATEX distribution, BIBTEX and *MakeIndex*, make compiling *large bibliographies* and *indexes* much easier.

LATEX provides the book and the amsbook document classes to serve as foundations for well-designed books. We discuss these in **Chapter 18**. Better quality books have to use document classes designed by professionals. We provide some sample pages from a book using Springer's svmono.cls document class.

Detailed instructions are given in **Appendix A** on how to install LATEX on a PC and a Mac. On a PC we install WinEdt and MiKTeX. On a Mac, we install MacTeX, which consists of TEX Live and TeXShop. For both installations, we describe the editing cycle and three productivity tools in sufficient detail so that you be able to handle the tasks on the sample files of the *Short Course*.

You will probably find yourself referring to **Appendices B** and **C** time and again. They contain the *math and text symbol tables*.

Appendix D relates some historical background material on LATEX. It gives you some insight into how LATEX developed and how it works. **Appendix E** discusses the many ways we can find LATEX material on the *Internet*.

Appendix F is a brief introduction to the use of *PostScript fonts* in a $\[Mathbb{L}^T\]EX$ document. **Appendix G** briefly describes the use of $\[Mathbb{L}^T\]EX$ for languages other than American English.

Finally, **Appendix H** discusses what we left out and points you towards some areas for further reading.

Mission statement

This book is a guide for typesetting mathematical documents within the constraints imposed by $\[Mathemath{\text{ETEX}}\]$, an elaborate system with hundreds of rules. $\[Mathemath{\text{ETEX}}\]$ allows you to perform almost any mathematical typesetting task through the appropriate application of its rules. You can customize $\[Mathemath{\text{ETEX}}\]$ by introducing user-defined commands and environments and by changing $\[Mathemath{\text{ETEX}}\]$ parameters. You can also extend $\[Mathemath{\text{ETEX}}\]$ by invoking packages that accomplish special tasks.

It is not my goal

- to survey the hundreds of LATEX packages you can utilize to enhance LATEX
- to teach how to write TEX code and to create your own packages
- to discuss how to design beautiful documents by writing document classes

The definitive book on the first topic is Frank Mittelbach and Michel Goosens's *The LATEX Companion*, 2nd edition [46] (with Johannes Braams, David Carlisle, and Chris Rowley). The second and third topics still await authoritative treatment.

Conventions

To make this book easy to read, I use some simple conventions:

- Explanatory text is set in this typeface: Times.
- Computer Modern typewriter is used to show what you should type, as well as messages from LaTeX. All the characters in this typeface have the same width, making it easy to recognize.
- I also use Computer Modern typewriter to indicate
 - Commands (\parbox)
 - Environments (\align)
 - Documents (intrart.tex)
 - Document classes (amsart)
 - Document class options (draft)
 - Folders or directories (work)
 - The names of *packages*, which are extensions of LATEX (verbatim)
- When I show you how something looks when typeset, I use Computer Modern, T_EX's standard typeface:

I think you find this typeface sufficiently different from the other typefaces I have used. The strokes are much lighter so that you should not have much difficulty recognizing typeset IAT_EX material. When the typeset material is a separate paragraph or paragraphs, corner brackets in the margin set it off from the rest of the text—unless it is a displayed formula.

For explanations in the text, such as

Compare iff with iff, typed as iff and if{f}, respectively.

the same typefaces are used. Because they are not set off spatially, it may be a little more difficult to see that iff is set in Computer Modern roman (in Times, it looks like this: iff), whereas iff is set in the Computer Modern typewriter typeface.

I usually introduce commands with examples, such as

\\[22pt]

However, it is sometimes necessary to define the syntax of a command more formally. For instance,

 $\[\length]$

where *length*, typeset in Computer Modern typewriter italic font, represents the value you have to supply.

Good luck and have fun.

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PART I

Short Course



If you do not have a ET_EX implementation up and running, go to Appendix A. There you find precise and detailed instructions how to set up ET_EX on a PC or a Mac. There is enough in the appendix for you to be able to handle the tasks in this *Short Course*. You will be pleasantly surprised at how little time it takes to set ET_EX up. If you use some variant of UNIX, turn to a UNIX guru who can help you set up ET_EX on your computer and guide you through the basics. If all else fails, read the documentation for your UNIX system.

1.1 Your computer

We assume very little, only that you are familiar with your keyboard and with the operating system on your computer. You should know standard PC and Mac menus, pull down menus, buttons, tabs, the menu items, such as Edit>Paste, the menu item Paste on the menu Edit. You should understand folders (we use this terminology regardless of the platform, with apologies to our UNIX readers), and you need to know how to save a file and copy a file from one folder to another.

On a PC, work\test refers to the subfolder test of the folder work. On a Mac, work/test designates this subfolder. To avoid having to write every subfolder twice, we use work/test, with apologies to our PC readers.

1.2 Sample files

We work with a few sample documents in this *Short Course*. You can type the sample documents as presented in the text, or you can download them from the Internet (see Section E.1). The samples folder also contains a copy of SymbolTables.pdf, a PDF version of Appendices B and C, the symbol tables.

I suggest you create a folder on your computer named samples, to store the downloaded sample files, and another folder called work, where you will keep your working files. Copy the documents from the samples to the work folder as needed. *In this book, the* samples *and* work *folders refer to the folders you have created.*

If you Save As... a sample file under a different name, remember the naming rule.

Rule Naming of source files

The name of a $L^{ATE}X$ source file should be *one word* (no spaces, no special characters), and end with .tex.

So first art.tex is bad, but art1.tex and FirstArt.tex are good.

1.3 Editing cycle

Watch a friend type a mathematical article in LATEX and you learn some basic steps.

1. *A text editor is used to create a LATEX source file*. A source file might look like the top window in Figure 1.1:

```
\documentclass{amsart}
\begin{document}
The hypotenuse: $\sqrt{a^{2} + b^{2}}$. I can type math!
\end{document}
```

Note that the source file is different from a typical word processor file. All characters are displayed in the same font and size.

2. Your friend "typesets" the source file (tells the application to produce a typeset version) and views the result on the monitor (the two corners indicate material typeset by LATEX):

The hypotenuse: $\sqrt{a^2 + b^2}$. I can type math!

as in the middle window in Figure 1.1.

- 3. *The editing cycle continues.* Your friend goes back and forth between the source file and the typeset version, making changes and observing the results of these changes.
- 4. *The file is printed.* Once the typeset version is satisfactory, it is printed, creating a paper version of the typeset article. Alternatively, your friend creates a PDF file of the typeset version (see Chapter 13.1.2).

If LATEX finds a mistake when typesetting the source file, it opens a new window, the *log window*, illustrated as the bottom window in Figure 1.1, and displays an error message. The same message is saved into a file, called the *log file*. Look at the figures in Appendix A, depicting a variety of editing windows, windows for the typeset article, and log windows for the two LATEX implementations discussed there.

1.4 Three productivity tools

Most LATEX implementations have these important productivity tools:

Synchronization To move quickly between the source file and the typeset file, most LATEX implementations offer *synchronization*, the ability to jump from the typeset

```
\documentclass{amsart}
\begin{document}
The hypotenuse: $\sqrt{a^{2} + b^{2}}$. I can type math!
\end{document}
```

The hypotenuse: $\sqrt{a^2 + b^2}$. I can type math!

```
1/bluesky/cm/cmmi10.pfb></usr/local/texlive/2007/texmf-dist/
fonts/type1/bluesky/cm/cmr10.pfb></usr/local/texlive/
2007/texmf-dist/fonts/type1/bluesky/cm/cmr7.pfb>
</usr/local/texlive/2007/texmf-
dist/fonts/type1/bluesky/cm/cmsy10.pfb>
Output written on firsttest.pdf (1 page, 13858 bytes).
Transcript written on firsttest.log.
```

Figure 1.1: Windows for the source and typeset files and the log window.

file to the corresponding place in the source file and from the source file to the corresponding place in the typeset file.

Block comment Block comments are very useful:

- 1. When looking for a LATEX error, you may want LATEX to ignore a block of text in the source file (see page 51).
- 2. Often you may want to make comments about your project but not have them printed or you may want to keep text on hand while you try a different option. To accomplish this, insert a comment character, %, at the start of each line where the text appears. These lines are ignored when the LATEX file is processed.

Select a number of lines in a source document, then by choosing a menu option all the lines (the whole block) are commented out (a % sign is placed at the beginning of each line). This is *block comment*. The reverse is *block uncomment*.

Jump to a line This is specified by the line number in the source file. To find an error, LATEX suggests that you jump to a line.

Find out how your LATEX implements these features. In Appendix A, we discuss how these features are implemented for the LATEX we install.

Pay careful attention how your LATEX implementation works. This enables you to rapidly perform the editing cycle and utilize the productivity tools when necessary.



In this chapter, I introduce you to typesetting text by working through examples. More details are provided throughout the book, in particular, in Chapters 5 and 6.

A source file is made up of *text, math* (*formulas*), and *instructions* (*commands*) to LATEX. For instance, consider the following variant of the first sentence of this paragraph:

A source file is made up of text, math (e.g., $s\right), and \mbox{uph{instructions to} \LaTeX}.$

This typesets as

A source file is made up of text, math (e.g., $\sqrt{5}$), and *instructions to* LATEX.

In this sentence, the first part

A source file is made up of text, math (e.g.,

is text. Then

 $\operatorname{sqrt}{5}$
is math

), and

is text again. Finally,

\emph{instructions to} \LaTeX.

are instructions. The instruction \emph is a *command with an argument*, while the instruction \LaTeX is a *command without an argument*.

Commands, as a rule, start with a backslash (\backslash) and tell $\[Mathebaar]$ to do something special. In this case, the command \emph emphasizes its *argument* (the text between the braces). Another kind of instruction to $\[Mathebaar]$ is called an *environment*. For instance, the commands

```
\begin{flushright}
```

and

\end{flushright}

enclose a flushright environment; the *content*, that is, the text that is typed between these two commands, is right justified (lined up against the right margin) when typeset. (The flushleft environment creates left justified text; the center environment creates text that is centered horizontally on the page.)

In practice, text, math, and instructions (commands) are mixed. For example,

My first integral: $\lambda \in \frac{2}(x) \, dx$.

is a mixture of all three; it typesets as

My first integral: $\int \zeta^2(x) dx$.

2.1 The keyboard

The following keys are used to type text in a source file:

a-z A-Z 0-9 + = * / () [] You may also use the following punctuation marks:

, ; . ? ! : ' ' -

and the space bar, the Tab key, and the Return (or Enter) key.

Since T_EX source files are "pure text" (ASCII files), they are very portable. There is one possible problem limiting this portability, the line endings used in the source file. When you press the Return key, your text editor writes an invisible code into your source file that indicates where the line ends. Since this code may be different on different platforms (PC, Mac, and UNIX), you may have problems reading a source file created on a different platform. Luckily, many text editors include the ability to switch end-of-line codes and some, including the editors in WinEdt and TeXShop, do so automatically.

Finally, there are thirteen special keys that are mostly used in LATEX commands:

\$ % & ~ _ ^ \ { } @ " |

If you need to have these characters typeset in your document, there are commands to produce them. For instance, \$ is typed as \\$, the underscore, _, is typed as _, and % is typed as \%. Only @ requires no special command, type @ to print @. There are also commands to produce composite characters, such as accented characters, for example ä, which is typed as \"{a}. See Section 5.4.4 for a complete discussion of symbols not available directly from the keyboard and Appendix C for the text symbol tables. Appendices B and C are reproduced in the samples folder as a PDF file, SymbolTables.pdf.

LATEX prohibits the use of other keys on your keyboard—unless you are using a version of LATEX that is set up to work with non-English languages (see Appendix G). When trying to typeset a source file that contains a prohibited character, LATEX displays an error message similar to the following:

In this message, 1.222 means line 222 of your source file. You must edit that line to remove the character that $\[Mathbb{LTE}X$ cannot understand. The log file (see Section D.3.4) also contains this message. For more about $\[Mathbb{LTE}X$ error messages, see Sections 3.2 and 4.3.1.

2.2 Your first note

We start our discussion on how to type a note in LATEX with a simple example. Suppose you want to use LATEX to produce the following:

It is of some concern to me that the terminology used in multi-section math courses is not uniform.

In several sections of the course on matrix theory, the term "hamiltonianreduced" is used. I, personally, would rather call these "hyper-simple". I invite others to comment on this problem.

Of special concern to me is the terminology in the course by Prof. Rudi Hochschwabauer. Since his field is new, there is no accepted terminology. It is imperative that we arrive at a satisfactory solution.

To produce this typeset document, create a new file in your work folder with the name note1.tex. Type the following, including the spacing and linebreaks shown, but not the line numbers:

```
1
     % Sample file: note1.tex
 2
     \documentclass{sample}
 3
 4
     \begin{document}
     It is of some concern to me
 5
                                   that
     the terminology used in multi-section
 6
 7
     math courses is not uniform.
 8
 9
     In several sections of the course on
     matrix theory, the term
10
11
      'hamiltonian-reduced'' is used.
      I, personally, would rather call these
12
     'hyper-simple''. I invite others
13
14
     to comment on this problem.
15
16
     Of special concern to me is the terminology
     in the course by Prof. ~Rudi Hochschwabauer.
17
18
     Since his field is new, there is no accepted
19
                    It is imperative
     terminology.
20
     that we arrive at a satisfactory solution.
21
     \end{document}
```

Alternatively, copy the note1.tex file from the samples folder (see page 4). Make sure that sample.cls is in your work folder.

The first line of note1.tex starts with %. Such lines are called *comments* and are ignored by LATEX. Commenting is very useful. For example, if you want to add some notes to your source file and you do not want those notes to appear in the typeset version of your article, you can begin those lines with a %. You can also comment out part of a line:

simply put, we believe % actually, it's not so simple

Everything on the line after the % character is ignored by LATEX.

Line 2 specifies the *document class* (in our case, sample)¹ that controls how the document is formatted.

The text of the note is typed within the document environment, that is, between the lines

\begin{document}

and

\end{document}

Now typeset note1.tex. If you use WinEdt, click on the TeXify icon. If you use TeXShop, click the Typeset button. You should get the typeset document as shown on page 10. As you can see from this example, LATEX is different from a word processor. It disregards the way you input and position the text, and follows only the formatting instructions given by the markup commands. LATEX notices when you put a blank space in the text, but it ignores *how many blank spaces* have been inserted. LATEX does not distinguish between a blank space (hitting the space bar), a tab (hitting the Tab key), and a *single* carriage return (hitting Return once). However, hitting Return twice gives a blank line; *one or more* blank lines mark the end of a paragraph.

 $\&T_EX$, by default, fully justifies text by placing a flexible amount of space between words—the *interword space*—and a somewhat larger space between sentences—the *intersentence space*. If you have to force an interword space, you can use the \downarrow command (in $\&T_EX$ books, we use the symbol \sqcup to mean a blank space). See Section 5.2.2 for a full discussion.

The \sim (tilde) command also forces an interword space, but with a difference; it keeps the words on the same line. This command is called a *tie* or *nonbreakable space* (see Section 5.4.3).

Note that on lines 11 and 13, the left double quotes are typed as '' (two left single quotes) and the right double quotes are typed as '' (two right single quotes or apostrophes). The left single quote key is not always easy to find. On an American keyboard,² it is usually hidden in the upper-left or upper-right corner of the keyboard, and shares a key with the tilde (\sim).

¹I know you have never heard of the sample document class. It is a special class created for these exercises. You can find it in the samples folder (see page 4). If you have not yet copied it over to the work folder, do so now.

 $^{^{2}}$ The location of special keys on the keyboard depends on the country where the computer was sold. It also depends on whether the computer is a PC or a Mac. In addition, notebooks tend to have fewer keys than desktop computers. Fun assignment: Find the tilde (~) on a Spanish and on a Hungarian keyboard.

2.3 Lines too wide

Larger X reads the text in the source file one line at a time and when the end of a paragraph is reached, Larger X typesets the entire paragraph. Occasionally, Larger X gets into trouble when trying to split the paragraph into typeset lines. To illustrate this situation, modify note1.tex. In the second sentence, replace term by strange term and in the fourth sentence, delete Rudiu, including the blank space following Rudi. Now save this modified file in your work folder using the name note1b.tex. You can also find note1b.tex in the samples folder (see page 4).

Typesetting note1b.tex, you obtain the following:

It is of some concern to me that the terminology used in multi-section math courses is not uniform.

In several sections of the course on matrix theory, the strange term "hamiltonianreduced" is used. I, personally, would rather call these "hyper-simple". I invite others to comment on this problem.

Of special concern to me is the terminology in the course by Prof. Hochschwabauer. Since his field is new, there is no accepted terminology. It is imperative that we arrive at a satisfactory solution.

The first line of paragraph two is about 1/4 inch too wide. The first line of paragraph three is even wider. In the log window, LATEX displays the following messages:

```
Overfull \hbox (15.38948pt
too wide) in paragraph at lines 9--15 []\OT1/cmr/m/n/10 In sev-eral
sec-tions of the course on ma-trix the-ory, the strange term
''hamiltonian-
```

Overfull \hbox (23.27834pt too wide) in paragraph at lines 16--21 []\OT1/cmr/m/n/10 Of spe-cial con-cern to me is the ter-mi-nol-ogy in the course by Prof. Hochschwabauer.

You will find the same messages in the log file (see Sections 1.3 and D.2.1).

The first message,

Overfull \hbox (15.38948pt too wide) in paragraph at lines 9--15

refers to the second paragraph (lines 9–15 in the source file—its location in the typeset document is not specified). The typeset version of this paragraph has a line that is 15.38948 points too wide. LATEX uses *points* (pt) to measure distances; there are about 72 points in 1 inch (or about 28 points in 1 cm).

The next two lines,

[]OT1/cmr/m/n/10 In sev-eral sec-tions of the course on ma-trix

the-ory, the strange term 'hamiltonian-

identify the source of the problem: LATEX did not properly hyphenate the word

hamiltonian-reduced

because it (automatically) hyphenates a hyphenated word *only at the hyphen*. The second reference,

Overfull \hbox (23.27834pt too wide) in paragraph at lines 16--21

is to the third paragraph (lines 16–21 of the source file). There is a problem with the word Hochschwabauer; LATEX's standard hyphenation routine cannot handle it (a German hyphenation routine would have no difficulty hyphenating this name—see Appendix G). If you encounter such a problem, you can either try to reword the sentence or insert one or more *optional (or discretionary) hyphen commands* (\-), which tell LATEX where it may hyphenate the word. In this case, you can rewrite Hochschwabauer as Hoch\-schwa\-bauer and the second hyphenation problem disappears. You can also utilize the \hyphenation command (see Section 5.4.9).

Sometimes a small horizontal overflow can be difficult to spot. The draft document class option may help (see Sections 11.5, 12.1.2, and 18.1 for more about document class options). LATEX places a black box (or *slug*) in the margin to mark an overfull line. You can invoke this option by changing the \documentclass line to

\documentclass[draft]{sample}

A version of note1b.tex with this option can be found in the samples folder under the name noteslug.tex. Typeset it to see the "slugs".

2.4 More text features

Next, we produce the following note:

September 12, 2006

From the desk of George Grätzer

October 7–21 please use my temporary e-mail address:

George_Gratzer@yahoo.com

Type in the source file, without the line numbers. Save it as note2.tex in your work folder (note2.tex can be found in the samples folder—see page 4):

```
% Sample file: note2.tex
 1
 2
     \documentclass{sample}
 3
 4
     \begin{document}
     \begin{flushright}
 5
 6
        \today
 7
     \end{flushright}
 8
     \textbf{From the desk of George Gr\"{a}tzer}\\[22pt]
 9
     October 7--21 \emph{please} use my
10
     temporary e-mail address:
11
     \begin{center}
12
        \texttt{George\_Gratzer@yahoo.com}
13
     \end{center}
14
     \end{document}
```

This note introduces several additional text features of LATEX:

- The \today command (in line 6) to display the date on which the document is typeset (so you will see a date different from the date shown above in your own typeset document).
- The environments to *right justify* (lines 5–7) and *center* (lines 11-13) text.
- The commands to change the text style, including the \emph command (line 8) to emphasize text, the \textbf command (line 9) for **bold** text, and the \texttt command (line 12) to produce typewriter style text.

These are *commands with arguments*. In each case, the argument of the command follows the name of the command and is typed between braces, that is, between { and }.

- The form of the LATEX commands: Almost all LATEX commands start with a backslash (\) followed by the command name. For instance, \textbf is a command and textbf is the command name. The command name is terminated by the first nonalphabetic character, that is, by any character other than a-z or A-Z. So textbf1 is not a command name, in fact, \textbf1 typesets as 1. (Let us look at this a bit more closely. \textbf is a valid command. If a command needs an argument and is not followed by braces, then it takes the next character as its argument. So \textbf1 is the command \textbf with the argument 1, which typesets as bold 1: 1.) Note that command names are case sensitive. Typing \Textbf or \TEXTBF generates an error message.
- The multiple role of hyphens: Double hyphens are used for number ranges. For example, 7--21 (in line 9) typesets as 7-21. The punctuation mark is called an *en*

2.4 More text features

dash. Use triple hyphens for the *em dash* punctuation mark—such as the one in this sentence.

- The new line command, \\ (or \newline): To create additional space between lines (as in the last note, under the line From the desk...), you can use the \\ command and specify an appropriate amount of vertical space: \\[22pt]. Note that this command uses square brackets rather than braces because the argument is optional. The distance may be given in points (pt), centimeters (cm), or inches (in). (There is an analogous new page command, \newpage, not used in this short note.)
- Special rules for special characters (see Section 2.1), for accented characters and for some European characters. For instance, the accented character ä is typed as \"{a}. Accents are explained in Section 5.4.7 (see also the tables in Section C.2).

When you need to know more about typing text than we have discussed here, see Chapters 5 and 6. See also Appendix C, where all text symbols are organized into tables. Recall that we also have the SymbolTables.pdf in the samples folder.



3.1 A note with math

In addition to the regular text keys and the 13 special keys discussed in Section 2.1, two more keys are used to type math:

< >

The formula 2 < |x| > y (typed as 2 < |x| > y) uses both. Note that such math formulas, called *inline*, are enclosed by \$ symbols. We discuss shortly another kind of math formula called *displayed*.

We begin typesetting math with the following note:

In first-year calculus, we define intervals such as (u, v) and (u, ∞) . Such an interval is a *neighborhood* of a if a is in the interval. Students should realize that ∞ is only a symbol, not a number. This is important since we soon introduce concepts such as $\lim_{x\to\infty} f(x)$.

When we introduce the derivative

$$\lim_{x \to a} \frac{f(x) - f(a)}{x - a}$$

we assume that the function is defined and continuous in a neighborhood of a.

To create the source file for this mixed text and math note, create a new document with your text editor. Name it math.tex, place it in the work folder, and type in the following source file—without the line numbers—or simply copy math.tex from the samples folder (see page 4):

```
% Sample file: math.tex
 1
 2
     \documentclass{sample}
 3
     \begin{document}
 4
     In first-year calculus, we
 5
                                   define intervals such
 6
     as (u, v) and (u, infty). Such an interval
 7
     is a \emph{neighborhood} of $a$
 8
     if $a$ is in the interval. Students should
     realize that \stackrel{\text{s}}{infty} is only a
9
     symbol, not a number. This is important since
10
     we soon introduce concepts
11
      such as \lim_{x \to \infty} f(x).
12
13
     When we introduce the derivative
14
     ١L
15
16
        \lim_{x \to a} \int frac{f(x) - f(a)}{x - a},
17
     \1
18
     we assume that the function is defined and
19
     continuous in a neighborhood of
                                       $a$.
20
     \end{document}
```

This note introduces several basic concepts of math in LATEX:

- There are two kinds of math formulas and environments in math.tex:
 - Inline math environments open and close with \$ (as seen throughout this book) or open with \(and close with \).
 - *Displayed* math environments open with $\[$ and close with $\]$.

3.2 Errors in math

- Within math environments, LATEX uses its own spacing rules and completely ignores the white space you type, with two exceptions:
 - Spaces that terminate commands. So in $\stackrel{\pm}{=}$ the space is not ignored, $\stackrel{\pm}{=}$
 - Spaces in the arguments of commands that temporarily revert to regular text. \text is such a command (see Sections 3.3 and 7.4.6).

The white space that you add when typing math is important only for the readability of the source file. We summarize with a simple rule.

Rule Spacing in text and math

Many spaces equal one space in text, whereas your spacing is ignored in math, unless the space terminates a command.

- A math symbol is invoked by a command. For example, the command for ∞ is \infty and the command for → is \to. The math symbols are organized into tables in Appendix B (see also SymbolTables.pdf in the samples folder).
- Some commands, such as \sqrt, need *arguments* enclosed by { and }. To typeset √5, type \$\sqrt{5}\$, where \sqrt is the command and 5 is the argument. Some commands need more than one argument. To get

$$\frac{3+x}{5}$$

type

```
\[
\frac{3+x}{5}
\]
```

where frac is the command, 3+x and 5 are the arguments—we indent for readability.

3.2 Errors in math

Even in such a simple note there are opportunities for errors. To help familiarize yourself with some of the most commonly seen LATEX math errors and their causes, we deliberately introduce mistakes into math.tex. The version of math.tex with mistakes is mathb.tex. By inserting and deleting % signs, you make the mistakes visible to LATEX one at a time—recall that lines starting with % are comments and are therefore ignored by LATEX. Type the following source file, and save it under the name mathb.tex in the work folder or copy the file mathb.tex from the samples folder (see page 4). Do not type the line numbers—they are shown here to help you with the experiments.

```
1
    % Sample file: mathb.tex
 2
    \documentclass{sample}
 3
 4
    \begin{document}
 5
    In first-year calculus, we define intervals such
 6
    % as (u, v) and (u, infty). Such an interval
    as (u, v) and (u, infty). Such an interval
 7
8
    is a \emph{neighborhood} of $a$
 9
    if $a$ is in the interval. Students should
10
    realize that \star infty is only a
11
     symbol, not a number. This is important since
12
    we soon introduce concepts
      such as \lambda = x \to infty f(x).
13
14
    %such as \lim_{x \to \infty} f(x).
15
16
    When we introduce the derivative
17
    ١L
18
         \lim_{x \to a} \int frac{f(x) - f(a)}{x - a}
19
         \lim_{x \to a} \int frac{f(x) - f(a) x - a}
    %
20
    \mathbf{1}
21
    we assume that the function is defined and
22
     continuous in a neighborhood of
                                      $a$.
23
     \end{document}
```

Experiment 1 In line 7, the \$ before the (u is missing. Typeset the mathb.tex source file. LATEX generates the following error message:

Since the \$ was omitted, LATEX reads (u, \infty) as text; but the \infty command instructs LATEX to typeset a math symbol, which can only be done in a math formula. So LATEX offers to put a \$ in front of \infty while typesetting the source file—it does not put the \$ in the source file itself. LATEX attempts a cure, but in this example it comes too late, because the math formula *should* start just before (u.

Whenever you see the ? prompt, you may press Return to ignore the error and continue typesetting the document. Section D.4 lists a number of other options and prompts.

Experiment 2 Uncomment line 6 by deleting the % at the beginning of line 6 and comment out line 7 by inserting a % at the beginning of line 7. This eliminates the previous error. Uncomment line 14 and comment out line 13. This introduces a new error, the closing brace of the subscript is missing. Now typeset the note. You get the error message

Late X reports that a closing brace (}) is missing, but it is not sure where the brace should be. Late X noticed that a subscript (see page 23) started with {, but Late X reached the end of the math formula before finding a closing brace }. To remedy this, you must look in the formula for an opening brace { that is not balanced, and insert the missing closing brace }. Make the necessary change and typeset again to view the difference.

Experiment 3 Uncomment line 13 and comment out line 14, removing the previous error. Delete the % at the beginning of line 19 and insert a % at the beginning of line 18, introducing our final error, omitting the closing brace of the first argument and the opening brace of the second argument of \frac. Save and typeset the file. You get the error message

```
! Too many }'s.
\frac #1#2->{\begingroup #1\endgroup \@@over #2}
```

1.20 \]

If the typo on line 19 is $frac{f(x)-f(a) x-a}g$, then $\mathbb{E}T_{E}X$ produces

$$\frac{f(x) - f(a)x - a}{g}$$

and no error message is generated.

Experiment 4 Make sure all the errors are commented out. Typeset mathb.tex, testing that there are no errors. Now delete the two \$ signs in line 22, that is, replace \$a\$ by a. Typeset the file. It typesets with no errors. Here is the last line of the typeset file you get:

we assume that the function is defined and continuous in a neighborhood of a.

instead of

Γ

Г

we assume that the function is defined and continuous in a neighborhood of a.

See Section 4.3.1 for more information about finding and fixing problems in your LATEX source files.

3.3 Building blocks of a formula

A formula is built from a large collection of components. We group them as follows:

- Arithmetic
 - Subscripts and superscripts
- Binomial coefficients
- Congruences
- Delimiters
- Ellipses
- Integrals
- Math accents
- Matrices
- Operators
 - Large operators
- Roots
- Text

In this section, I describe each of these groups, and provide examples illustrating their use.

Arithmetic The arithmetic operations a + b, a - b, -a, a/b, and ab are typed in the natural way (the spaces are typed only for readability, others may type fewer spaces):

\$a + b\$, \$a - b\$, \$-a\$, \$a / b\$, \$a b\$

If you wish to use \cdot or \times for multiplication, as in $a \cdot b$ or $a \times b$, use \cdot or \times, respectively. The expressions $a \cdot b$ and $a \times b$ are typed as follows:

\$a \cdot b\$ \$a \times b\$

Displayed fractions, such as

$$\frac{1+2x}{x+y+xy}$$

are typed with \frac:

\[
 \frac{1 + 2x}{x + y + xy}
]

The \frac command is seldom used inline because it can disrupt the interline spacing of the paragraph.

Subscripts and superscripts Subscripts are typed with _ (underscore) and superscripts with ^ (caret). Subscripts and superscripts should be enclosed in braces, that is, typed between { and }. To get a_1 , type a_{1} , be the braces in this example causes no harm, but to get a_{10} , you *must* type a_{10} . Indeed, a_{10} is typeset as a_10 . Further examples, a_{i_1} , a^2 , a^{i_1} , a^2_n , are typed as

\$a_{i_{1}}\$, \$a^{2}\$, \$a^{i_{1}}\$, \$a_{n}^{2}\$

There is one symbol, the prime ('), that is automatically superscripted in math. To get f'(x), just type f'(x).

Binomial coefficients Binomial coefficients are typeset with the \binom command. For example, $\binom{a}{b+c}$ is typed inline as

 $\lambda = a^{b + c}$

whereas a displayed version,

 $\binom{\frac{n^2-1}{2}}{n+1}$

is typed as

```
\[
   \binom{ \frac{n^{2} - 1}{2} }{n + 1}
}
```

Congruences The two most important forms are

$$a \equiv v \pmod{\theta}$$
 typed as $a \neq v \pmod{\theta}$
 $a \equiv v (\theta)$ typed as $a \neq v \neq 0$

Delimiters Parentheses and square brackets are examples of delimiters. They are used to delimit some subformulas, as in $[(a*b)+(c*d)]^{2}$, which typesets as $[(a*b)+(c*d)]^2$. Let EX can be instructed to expand them vertically to enclose a formula such as

$$\left(\frac{1+x}{2+y^2}\right)^2$$

which is typed as

```
\[
   \left( \frac{1 + x}{2 + y^{2}} \right)^{2}
\]
```

The $left(and \right)$ commands tell $\[Mathbb{E}]_E X$ to size the parentheses correctly, relative to the size of the symbols inside the parentheses. Two further examples,

```
\left|\frac{a+b}{2}\right|, \quad \left\|A^2\right\|
```

would be typed as

where \quad is a spacing command (see Sections 8.1 and B.9).

Additional delimiters are listed in Sections 7.5 and B.6.

Ellipses The *ellipsis* (...) in text is provided by the \dots command:

A...Z is typed as A $\dots Z$

In formulas, the ellipsis is printed either as low (or on-the-line) dots:

 $F(x_1,\ldots,x_n)$ is typed as $F(x_{1}, \ldots, x_n)$

or as centered dots:

 $x_1 + \cdots + x_n$ is typed as $x_{1} + \det x_{n}$

The command \dots typesets the correct ellipsis with the correct spacing in most cases. If it does not, see Section 7.4.3 on how to specify the appropriate ellipsis from the four types available.

Integrals The command for an integral is \int. The lower limit is specified as a subscript and the upper limit is specified as a superscript. For example, the formula $\int_0^{\pi} \sin x \, dx = 2$ is typed as

```
\int \frac{0}{\sqrt{x}} \sin x
```

where \backslash , is a spacing command (see Sections 8.1 and B.9).

Math accents The four most frequently used math accents are:

\bar{a} type	d as	\$\bar{a}\$
----------------	------	-------------

- \hat{a} typed as $\lambda = \frac{a}{3}$
- \tilde{a} typed as $\star = a$
- \vec{a} typed as $\ \pm \$

See Sections 7.7 and B.8 for complete lists.

Matrices You type the matrix

 $\begin{array}{ccccccc} a+b+c & uv & x-y & 27\\ a+b & u+v & z & 134 \end{array}$

with the matrix command

```
\[
  \begin{matrix}
    a + b + c & uv & x - y & 27\\
    a + b & & u + v & z & 134
  \end{matrix}
\]
```

The matrix environment separates adjacent matrix elements within a row with ampersands (&). Rows are *separated* by new line commands (\backslash). Do not end the last row with a new line command!

The matrix environment has to appear within a math environment, as in the example. As a rule, it is in a displayed math environment, since inline it appears too large. It can be used in the align environment discussed in Section 3.4.2.

The matrix environment does not provide delimiters. Several variants do, including pmatrix and vmatrix. For example,

$$\mathbf{A} = \begin{pmatrix} a+b+c & uv \\ a+b & u+v \end{pmatrix} \begin{vmatrix} 30 & 7 \\ 3 & 17 \end{vmatrix}$$

is typed as follows:

```
\[
  \mathbf{A} =
  \begin{pmatrix}
    a + b + c & uv\\
    a + b & u + v
  \end{pmatrix}
  \begin{vmatrix}
    30 & 7\\
    3 & 17
  \end{vmatrix}
}]
```

As you can see, pmatrix typesets as a matrix between a pair of \left(and \right) commands, while vmatrix typesets as a matrix between a pair of \left| and \right| commands. See Section 9.7.1 for a listing of all the matrix variants.

Operators To typeset the sine function, $\sin x$, type $\sin x$.

Note that sin x would be typeset as sinx because $L^{T}EX$ interprets this expression as the product of four variables.

 ET_EX calls \sin an *operator*. Sections 7.6.1 and B.7 list a number of operators. See Section 7.6.2 for user-defined operators. Some are just like \sin. Others produce a more complex display, for example,

$$\lim_{x \to 0} f(x) = 0$$

is typed as

\[
 \lim_{x \to 0} f(x) = 0
]

Large operators The command for *sum* is \sum and for *product* is \prod. The following examples,

$$\sum_{i=1}^{n} x_i^2 \qquad \prod_{i=1}^{n} x_i^2$$

are typed as

```
\[
  \sum_{i=1}^{n} x_{i}^{2} \qquad
  \prod_{i=1}^{n} x_{i}^{2}
]
```

where \qquad is a spacing command (see Sections 8.1 and B.9) used to separate the two formulas, yielding twice the space produced by \quad. Sums and products are examples of *large operators*. They are typeset bigger when displayed than inline. They are listed in Sections 7.6.4 and B.7.1.

Roots \sqrt produces a square root. For instance, $\sqrt{a+2b}$ is typed as

\$\sqrt{a + 2b}\$

The *n*-th root, $\sqrt[n]{5}$, requires the use of an *optional argument*, which is specified using brackets (see Section 5.3.1): $sqrt[n]{5}$.

Text You can include text in a formula with a \text command. For instance,

```
a = b, by assumption
```

is typed as

\[
 a = b, \text{\qquad by assumption}
\]

Note the spacing command \qquad in the argument of \text. You could also type

\[
 a = b, \qquad \text{by assumption}
\]

because \qquad works in math as well as in text (see Sections 8.1 and B.9).

3.4 Displayed formulas

3.4.1 Equations

The equation environment creates a displayed math formula and automatically generates an equation number. The equation

(1)
$$\int_0^\pi \sin x \, dx = 2$$

is typed as

```
\begin{equation}\label{E:firstInt}
   \int_{0}^{\pi} \sin x \, dx = 2
\end{equation}
```

The equation number, which is automatically generated, depends on how many other numbered equations occur before the given equation.

To reference this formula without having to remember a number—which may change when you edit your document—give the equation a symbolic label by using the \label command and refer to the equation in your document by using the symbolic label, the argument of the \label command. In this example, I have called the first equation firstInt (first integral), and used the convention that the label of an equation starts with E:, so that the complete \label command is

```
\label{E:firstInt}
```

The number of this formula is referenced with the \ref command. Its page is referenced using the \pageref command. For example, to get

see (1) on page 27

type

```
see (\ref{E:firstInt}) on page \pageref{E:firstInt}
```

The \eqref command provides the reference number in parentheses. So the last example could be typed

```
see~\eqref{E:firstInt} on page~\pageref{E:firstInt}
```

The \eqref command is smart. Even if the equation number is referenced in emphasized or italicized text, the reference typesets upright (in roman type).

Note the use of the nonbreakable space ($^{\sim}$) to ensure that when typeset the equation number is on the same line as the word see. (See the footnote on page 11.) You should always use a nonbreakable space to link a \ref command to the name of its part, for instance, equation, page, section, chapter. Use two nonbreakable spaces in

```
Sections~\ref{S:main} and~\ref{S:subsidiary}.
```

The main advantage of this cross-referencing system is that when you add, delete, or rearrange equations, LATEX automatically renumbers the equations and adjusts the references that appear in your typeset document. You can split a long article into two or move a section to the end, and LATEX takes care of the renumbering. This significantly reduces the amount of time you need to spend working on your document. It also reduces the potential for errors in the finished project.

Rule Typeset twice

For renumbering to work, you have to typeset the source file twice.

The first run creates a list of references that need to be linked. The second creates the cross references and inserts the relevant text throughout the document (see Sections 18.2 and D.3.4). LATEX issues a warning if you forget. Such warnings do not interrupt the typesetting, you only see them in the log window—if the window is visible—and in the log file. It is a good idea to check for warnings periodically.

An equation is numbered whether or not there is a \label command attached to it. Of course, if there is no \label command, the number generated for the equation by LaTeX cannot be referenced with the command \ref or \eqref.

The system described here is called *symbolic referencing*. The symbol for the number is the argument of the \label command, and that symbol can be referenced with \ref, \eqref, or \pageref commands. LATEX uses the same mechanism for all of the generated numbering systems: sections, subsections, subsubsections, equations, theorems, lemmas, and bibliographic references—except that for bibliographic references, LATEX uses the \bibitem command to define a bibliographic item and the \cite command to cite a bibliographic item (see Section 4.2.4 and Chapter 16).

What happens if you misspell a reference, e.g., typing \ref{E:firstint} instead of \ref{E:firstInt}? LATEX typesets ??. There are two warnings in the log file:

```
LaTeX Warning: Reference 'E:firstint' on page 39
undefined on input line 475.
```

for the typeset page and the other one close to the end:

LaTeX Warning: There were undefined references.

If a \cite is misspelled, you get [?] and similar warnings.

Equations can also be *tagged* by attaching a name to the formula with the \tag command. The tag replaces the equation number.

For example,

(Int)
$$\int_0^\pi \sin x \, dx = 2$$

is typed as

```
\begin{equation}
  \int_{0}^{\pi} \sin x \, dx = 2 \tag{Int}
\end{equation}
```

Tags (of the type discussed here) are *absolute*. This equation is *always* referred to as (Int). Equation numbers, on the other hand, are *relative*, they may change when equations are added, deleted, or rearranged.

3.4.2 Aligned formulas

LATEX has many ways to typeset multiline formulas. We discuss three constructs in this section: *simple alignment, annotated alignment,* and *cases*. See Chapter 9 for many others.

For simple and annotated alignment we use the align environment. Each line in the align environment is a separate equation, which LATEX automatically numbers.

Simple alignment

Simple alignment is used to align two or more formulas. To obtain the formulas

(2)
$$r^2 = s^2 + t^2,$$

$$(3) \qquad \qquad 2u+1=v+w^{\alpha},$$

(4)
$$x = \frac{y+z}{\sqrt{s+2u}};$$

type the following, using \\ as the *line separator* and & as the *alignment point*:

\begin{align}

Note that you should not have a \\ to terminate the last line.

Figure 3.1 displays the source and the typeset versions of formulas (2)–(4), emphasizing the alignment points of the source and the typeset formula. Of course, in the source, the alignment points do not have to line up.

These formulas are numbered (2), (3), and (4) because they are preceded by one numbered equation earlier in this section.

The align environment can also be used to break a long formula into two or more parts. Since numbering both lines in such a case would be undesirable, you can prevent the numbering of the second line by using the \notag command in the second part of the formula.

For example,

(5)
$$h(x) = \int \left(\frac{f(x) + g(x)}{1 + f^2(x)} + \frac{1 + f(x)g(x)}{\sqrt{1 - \sin x}}\right) dx$$
$$= \int \frac{1 + f(x)}{1 + g(x)} dx - 2\tan^{-1}(x - 2)$$

is typed as follows:

```
\begin{align}
    h(x) &= \int \left( \frac{f(x) + g(x)}{1+ f^{2}(x)}
```

30



Figure 3.1: Simple alignment: source and typeset.

```
+ \frac{1+ f(x)g(x)}{\sqrt{1 - \sin x}}
\right) \, dx\label{E:longInt}\\
&= \int \frac{1 + f(x)}{1 + g(x) } \, dx
- 2 \tan^{-1}(x-2)\notag
\end{align}
```

The rules for simple alignment are easy to remember.

Rule Simple alignments

- Use the align environment.
- Separate the lines with \\.
- In each line, indicate the alignment point with &, one & per line. If the alignment point is adjacent to an =, +, and so on, place it *before* to ensure proper spacing.
- Place a \notag command in each line that you do not wish numbered.
- If no line should be numbered, use the align* environment.
- Place a \label command in each numbered line you may want to reference with \ref, \eqref, or \pageref.

aligned formulas	annotation
x &= x \wedge (y \vee z) &= (x \wedge y) \vee (x \wedge z) &= y \vee z.	&&\text{(by distributivity)}\\ &&\text{(by condition (M))}\\
alignment points of formulas	alignment points of annotations
aligned formulas	annotation
$x = x \land (y \lor z)$	(by distributivity)
$= (x \wedge y) \vee (x \wedge z)$	(by condition (M))
$= y \lor z.$ alignment points	alignment points

Figure 3.2: Annotated alignment: source and typeset.

of annotations

Annotated alignment

of formulas

Annotated alignment allows you to align formulas and their annotations, that is, explanatory text, separately (see Figure 3.2):

(6)
$$x = x \land (y \lor z)$$
 (by distributivity)
= $(x \land y) \lor (x \land z)$ (by condition (M))
= $y \lor z$.

This example is typed as

```
\begin{align}
  x &= x \wedge (y \vee z)
    &&\text{(by distributivity)}\label{E:DoAlign}\\
  &= (x \wedge y) \vee (x \wedge z)
    &&\text{(by condition (M))} \notag\\
  &= y \vee z. \notag
\end{align}
```

The rules for annotated alignment are similar to the rules of simple alignment. In each line, in addition to the alignment point marked by &, there is also a mark for the start of the annotation: &&.

3.4.3 Cases

The cases construct is a specialized matrix. It has to appear within a math environment such as the equation environment (see Section 3.4.1) or the align environment (see Section 3.4.2). Here is a typical example:

$$f(x) = \begin{cases} -x^2, & \text{if } x < 0; \\ \alpha + x, & \text{if } 0 \le x \le 1; \\ x^2, & \text{otherwise.} \end{cases}$$

is typed as follows:

```
\[
   f(x)=
   \begin{cases}
    -x^{2}, & &\text{if $x < 0$;}\\
    \alpha + x, &\text{if $0 \leq x \leq 1$;}\\
    x^{2}, & &\text{otherwise.}
   \end{cases}
\]</pre>
```

Notice how you can put inline math, opened and closed with \$, inside the argument of a \text command.

The rules for using the cases environment are the same as for matrices. Separate the lines with $\$ and indicate the annotation with &.



4.1 The anatomy of an article

To begin, we use the sample article intrart.tex (in the samples folder) to examine the anatomy of an article. Copy it over to the work folder or type it, and save it in the work folder as we discuss the parts of an article.

Every $\[AT_E X\]$ article has two parts, the preamble and the body. The *preamble* of an article is everything from the first line of the source file down to the line

\begin{document}

For a schematic view of an article, see Figure 4.1.

The preamble contains instructions affecting the entire document. The *only* required command in the preamble is the \documentclass command. There are other commands (such as the \usepackage commands) that must be placed in the preamble if they are used, but these commands do not have to be present in every document.

Here is the preamble of the introductory sample article:

```
% Introductory sample article: intrart.tex
```

```
\documentclass{amsart}
\usepackage{amssymb,latexsym}
\usepackage{graphicx}
\newtheorem{theorem}{Theorem}
\newtheorem{lemma}{Lemma}
\newtheorem{definition}{Definition}
\newtheorem{notation}{Notation}
```

The preamble specifies the *document class* and then the LATEX enhancements, or *packages*, used in the article. The preamble can also specify additional commands that are used throughout the document, such as proclamation definitions, user-defined commands, and so on.

intrart.tex specifies the amsart document class. This class defines the format used by the AMS journals—and many others—for articles. LATEX then loads two pack-



\end{document}

Figure 4.1: A schematic view of an article.

4.1 The anatomy of an article

ages, latexsym and amssymb, that provide the names of some mathematical symbols. Finally, LATEX loads the graphicx package, which we need because of the illustration.

The preamble concludes with the *proclamations*. A proclamation is a theorem, lemma, definition, corollary, note, or other similar construct. The intrart.tex article defines four proclamations. The first of these,

```
\verb+newtheorem{theorem}{Theorem}
```

defines the theorem environment, which then can be used in the body of the article, as explained in Section 4.2.3. The other three are similar. LATEX automatically numbers and formats proclamations.

The article proper, called the *body*, is the content of the document environment it is between the lines

\begin{document}

and

```
\end{document}
```

as illustrated in Figure 4.1. The body of an article is split into several parts, starting with the *top matter* containing title page information and the abstract. The top matter follows the line

\begin{document}

and concludes with the line

\maketitle

Here is the top matter of the introductory sample article:

```
\title{A construction of complete-simple\\
    distributive lattices}
\author{George~A. Menuhin}
\address{Computer Science Department\\
    University of Winnebago\\
    Winnebago, MN 53714}
\date{March 15, 2006}
\begin{abstract}
In this note, we prove that there exist
```

\emph{complete-simple distributive lattices,}
that is, complete distributive lattices
with only two complete congruences.
\end{abstract}

\maketitle

And here is the rest of the body of the introductory sample article with some commentary, exclusive of the bibliography:

```
\section{Introduction}\label{S:intro}
In this note, we prove the following result:
\begin{theorem}
There exists an infinite complete distributive
lattice *K$ with only the two trivial complete
congruence relations.
\end{theorem}
\section{The $\Pi^{*}$ construction}\label{S:P*}
The following construction is crucial in the proof
of our Theorem (see Figure \ref{Fi:products}):
\begin{definition}\label{D:P*}
Let D_{i}, for i \in I, be complete distributive
lattices satisfying condition~\textup{(J)}. Their
$\Pi^{*}$ product is defined as follows:
NΓ
   Pi^{*} ( D_{i} \ i \ i \ ) =
   Pi ( D_{i}^{-} \ i \ i \ i \ + 1;
\mathbf{1}
that is, \gamma^{*} ( D_{i} \in  I )  is
\Phi = \frac{1}{-} \quad i \in I with a new
unit element.
\end{definition}
\begin{notation}
If i \in \mathbb{J}^{-}, then
١L
  \langle \dots, 0, \dots, d, \dots, 0, \dots \rangle
1
is the element of Pi^{*} ( D_{i} \in I ) whose
$i$-th component is $d$ and all the other components
are $0$.
\end{notation}
See also Ernest<sup>T</sup>. Moynahan<sup>\</sup>cite{eM57a}.
Next we verify the following result:
```

```
\begin{theorem}\label{T:P*}
Let $D_{i}$, $i \in I$, be complete distributive
lattices satisfying condition~\textup{(J)}.
Let $\Theta$ be a complete congruence relation on
$\Pi^{*} ( D_{i} \mid i \in I )$.
If there exist $i \in I$ and $d \in D_{i}$ with
$d < 1_{i}$ such that, for all $d \leq c < 1_{i}$,
\begin{equation}\label{E:cong1}
    \langle \dots, d, \dots, 0, \dots \rangle \equiv
    \langle \dots, c, \dots, 0, \dots \rangle
    \pod{\Theta},
\end{equation}
then $\Theta = \iota$.
\end{theorem}</pre>
```

We include an illustration, products.eps or products.pdf (in your samples folder). We copy them over to the work folder and load the graphicx package. We name the illustration in the figure environment. The illustration must be in the graphic image file formats EPS or PDF (see Chapter 13.1.2). We left the argument of the \caption command empty—it normally contains the name or a description of the figure. The illustration is centered with the \centering command (see Section 6.3).

```
\begin{figure}[hbt]
\centering\includegraphics{products}
\caption{}\label{Fi:products}
\end{figure}
```

The figure environment *floats*, that is, LATEX decides where to place the typeset figure. We can influence LATEX's choice (see Section 10.4.3).

Then we place a proof in a proof environment.

```
\begin{proof}
Since
\begin{equation}\label{E:cong2}
\langle \dots, d, \dots, 0, \dots \rangle \equiv
\langle \dots, c, \dots, 0, \dots \rangle
\pod{\Theta},
\end{equation}
and $\Theta$ is a complete congruence relation,
it follows from condition~(J) that
\begin{equation}\label{E:cong}
\langle \dots, d, \dots, 0, \dots \rangle \equiv
\bigvee ( \langle \dots, c, \dots, 0, \dots \rangle
\mid d \leq c < 1 ) \pod{\Theta}.</pre>
```

```
\end{equation}
Let j \in I, j \in J^{-}.
Meeting both sides of the congruence \eqref{E:cong2}
with $\langle \dots, a, \dots, 0, \dots \rangle$,
we obtain that
\begin{equation}\label{E:comp}
  0 = \langle \dots, a, \dots, 0, \dots \rangle
    \end{equation}
Using the completeness of \Lambda  and eqref{E:comp},
we get:
١L
  0 \equiv \bigvee ( \langle \dots, a, \dots, 0,
    dots \ (j)^{-} ) = 1
    \mathbf{1}
hence \Lambda = \
\end{proof}
```

At the end of the body, the bibliographic entries are typed between the lines

\begin{thebibliography}{9}

and

```
\end{thebibliography}
```

There are fewer than 10 references in this article, so we tell $ext{LTEX}$ to make room for single-digit numbering by providing the argument 9 to the thebibliography environment. We use 99 if the number of references is between 10 and 99. The typeset bibliography is titled References.

The bibliography of intrart.tex is structured as follows:

```
\begin{thebibliography}{9}
```

```
\bibitem{sF90}
Soo-Key Foo,
\emph{Lattice Constructions},
Ph.D. thesis,
University of Winnebago, Winnebago, MN, December, 1990.
```

\bibitem{gM68}
George~A. Menuhin,

```
\emph{Universal algebra}.
D.~Van Nostrand, Princeton, 1968.
\bibitem{eM57}
Ernest~T. Moynahan,
\emph{On a problem of M. Stone},
Acta Math. Acad. Sci. Hungar. \textbf{8} (1957),
455--460.
\bibitem{eM57a}
Ernest~T. Moynahan,
\emph{Ideals and congruence relations in
lattices}. II,
Magyar Tud. Akad. Mat. Fiz. Oszt. K\"{o}zl.
\textbf{9} (1957), 417--434.
\end{thebibliography}
```

The body and the article end when the document environment is closed with

 $\end{document}$

4.1.1 The typeset sample article

On the next two pages, you find the typeset intrart.tex, the introductory sample article.

A CONSTRUCTION OF COMPLETE-SIMPLE DISTRIBUTIVE LATTICES

GEORGE A. MENUHIN

ABSTRACT. In this note, we prove that there exist *complete-simple distributive lattices*, that is, complete distributive lattices with only two complete congruences.

1. INTRODUCTION

In this note, we prove the following result:

Theorem 1. There exists an infinite complete distributive lattice K with only the two trivial complete congruence relations.

2. The Π^* construction

The following construction is crucial in the proof of our Theorem (see Figure 1):

Definition 1. Let D_i , for $i \in I$, be complete distributive lattices satisfying condition (J). Their Π^* product is defined as follows:

$$\Pi^*(D_i \mid i \in I) = \Pi(D_i^- \mid i \in I) + 1;$$

that is, $\Pi^*(D_i \mid i \in I)$ is $\Pi(D_i^- \mid i \in I)$ with a new unit element.

Notation 1. If $i \in I$ and $d \in D_i^-$, then

$$\langle \ldots, 0, \ldots, d, \ldots, 0, \ldots \rangle$$

is the element of $\Pi^*(D_i \mid i \in I)$ whose *i*-th component is *d* and all the other components are 0.

See also Ernest T. Moynahan [4].

Next we verify the following result:

Theorem 2. Let D_i , $i \in I$, be complete distributive lattices satisfying condition (J). Let Θ be a complete congruence relation on $\Pi^*(D_i \mid i \in I)$. If there exist $i \in I$ and $d \in D_i$ with $d < 1_i$ such that, for all $d \leq c < 1_i$,

(1)
$$\langle \dots, d, \dots, 0, \dots \rangle \equiv \langle \dots, c, \dots, 0, \dots \rangle$$
 (Θ)

then $\Theta = \iota$.

Proof. Since

(2)
$$\langle \dots, d, \dots, 0, \dots \rangle \equiv \langle \dots, c, \dots, 0, \dots \rangle$$
 (Θ)

and Θ is a complete congruence relation, it follows from condition (J) that

(3)
$$\langle \dots, d, \dots, 0, \dots \rangle \equiv \bigvee (\langle \dots, c, \dots, 0, \dots \rangle \mid d \le c < 1) \quad (\Theta).$$

Date: March 15, 2006.



FIGURE 1

Let $j \in I$, $j \neq i$, and let $a \in D_j^-$. Meeting both sides of the congruence (2) with $\langle \dots, a, \dots, 0, \dots \rangle$, we obtain that

(4)
$$0 = \langle \dots, a, \dots, 0, \dots \rangle \quad (\Theta),$$

Using the completeness of Θ and (4), we get:

$$0 \equiv \bigvee (\langle \dots, a, \dots, 0, \dots \rangle \mid a \in D_j^-) = 1 \quad (\Theta),$$

hence $\Theta = \iota$.

References

- Soo-Key Foo, Lattice Constructions, Ph.D. thesis, University of Winnebago, Winnebago, MN, December, 1990.
- [2] George A. Menuhin, Universal algebra. D. Van Nostrand, Princeton, 1968.
- [3] Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.
- [4] Ernest T. Moynahan, Ideals and congruence relations in lattices. II, Magyar Tud. Akad. Mat. Fiz. Oszt. Közl. 9 (1957), 417–434.

Computer Science Department, University of Winnebago, Winnebago, MN 53714

4.2 An article template

In this section, you create an article template. To start a new article, open the template and start writing!

Make a copy of intrart.tex and give the copy an appropriate name. I named mine gg.tex (it is in the samples folder). Remember the naming rule (page 4): The name should have no spaces, no special characters, and end with .tex. So the name my template.tex is not good, but MyTemplate.tex is fine.

4.2.1 Editing the top matter

Edit the top matter to contain the relevant information, e.g., title and address, for your template. Here are some simple rules to follow.

Rule Top matter

- 1. \thanks places an unmarked footnote at the bottom of the first page, for instance to acknowledge research support. If it is not needed, comment it out.
- 2. Separate the lines of your address with \\. Do not put a \\ at the end of the last line.
- \date{\today} typesets today's date. If you do not want *any* date to appear, comment out the \date command. For a specific date, such as March 15, 2006, type \date{March 15, 2006}.
- 4. The \title command is the only required command. The others are optional.

Actually, if you do not give the \maketitle command, even the \title command is optional. On the other hand, if you do give the \maketitle command and omit the \title command, then you get the error message

```
! Undefined control sequence.
<argument> \shorttitle
```

1.27 \maketitle

Now delete all the content of the article, leaving you with the skeleton. Here is the edited gg.tex (it is in your samples folder):

% GG's article template: gg.tex

```
\documentclass{amsart}
\usepackage{amssymb,latexsym}
\usepackage{graphicx}
```

```
\newtheorem{theorem}{Theorem}
\newtheorem{lemma}{Lemma}
\newtheorem{definition}{Definition}
\newtheorem{notation}{Notation}
\begin{document}
\title{Title!}
\author{George Gr\"{a}tzer}
\address{Department of Mathematics\\
         University of Manitoba\\
         Winnipeg, MB R3T 2N2\\
         Canada}
\date{\today}
\begin{abstract}
To come!
\end{abstract}
\maketitle
\section{Introduction}\label{S:intro}
```

```
\begin{thebibliography}{9}
```

```
\end{thebibliography}
```

 $\end{document}$

I also made a version for a joint article with another author: gg2.tex (see the samples folder). It adds the lines

before the date command.

When I start writing an article, I open gg.tex or gg2.tex, save it under a new name, and edit the top matter. Here are two more rules about the top matter to keep in mind:
Rule Top matter (continued)

- 5. If necessary, break the title into separate lines with \\. Do not put a \\ at the end of the last line.
- 6. Multiple authors get separate \author and \address commands.

4.2.2 Sectioning

An article, as a rule, is divided into sections. To start the section Introduction, type

\section{Introduction}\label{S:intro}

after the \maketitle command. Introduction typesets as the title of the section. I use the convention that S: starts the label for a section, so the label is S:intro (or something similar). The section's number is automatically assigned by LATEX. You can refer to this section number with \ref{S:intro}:

In Section~\ref{S:intro}, we introduce

The command \section* produces an unnumbered section.

Sections have subsections, and subsections have subsubsections. The corresponding commands are

\subsection \subsubsection

Their unnumbered variants are

\subsection* \subsubsection*

4.2.3 Invoking proclamations

In the preamble of the article intrart.tex, we defined the theorem, lemma, definition, and notation proclamations. These proclamations define environments.

For example, you type a theorem within a theorem environment. The body of the theorem, that is, the part of the source file that produces the theorem, is typed between the lines

\begin{theorem}\label{T:xxx}

and

```
\end{theorem}
```

where T: xxx is the label for the theorem. You should replace xxx with a label that is somewhat descriptive of the contents of your theorem. LaTeX automatically assigns a number to the theorem, and the theorem can be referenced by using a command of the form \ref{T: xxx}.

4.2.4 Inserting references

The works to be listed are placed in the bibliography. Below are typical entries for the most frequently used types of references, an article in a journal, a book, a Ph.D. thesis, and a technical report. For more examples, see the bibliographic template file, bibl.tpl, in the samples folder.

```
\begin{thebibliography}{9}
   \bibitem{sF90}
      Soo-Key Foo,
      \emph{Lattice Constructions},
      Ph.D. thesis.
      University of Winnebago, Winnebago, MN,
      December, 1990.
   \bibitem{gM68}
      George<sup>~</sup>A. Menuhin,
      \emph{Universal algebra}.
      D. Van Nostrand, Princeton, 1968.
   \bibitem{eM57}
      Ernest<sup>T</sup>. Moynahan,
      \emph{On a problem of M. Stone},
      Acta Math. Acad. Sci. Hungar. \textbf{8} (1957),
      455--460.
   \bibitem{eM57a}
      Ernest<sup>T</sup>. Moynahan,
      \emph{Ideals and congruence relations in
      lattices.} II,
      Magyar Tud. Akad. Mat. Fiz. Oszt. K\"{o}zl.
      \textbf{9} (1957), 417--434.
\end{thebibliography}
```

Each item listed in the bibliography can be referenced in the body of the article. You reference with the \cite command. The argument is the argument of the \bibitem command. So to reference Menuhin's article, type

```
\cite{gM68}
```

which typesets as [2] since Menuhin's article is the second in the list. So

```
this result was first published in [2]
is typed as
this result was first published in~\cite{gM68}
```

How you write each label is up to you, subject only to the rule in Section 10.4.2, provided the labels are unique. I use the convention that the label for a \bibitem consists of the initials of the author and the year of publication. For example, a publication by Andrew B. Reich in 1987 would have the label aR87 (a second publication by that author from that year would be aR87a). For joint publications, the label consists of the initials of the authors and the year of publication. For example, a publication by John Bradford and Andrew B. Reich in 1987 would have the label BR87.

You have to arrange the references in your document's thebibliography environment in the order you wish to see them. LaTEX only takes care of the numbering and the citations in the text.

4.3 On using LATEX

Now that you are ready to type your first article, we give you some pointers on using LATEX.

4.3.1 LATEX error messages

You probably make a number of mistakes in your first article. These mistakes fall into the following categories:

- 1. Typographical errors, which LATEX blindly typesets
- 2. Errors in mathematical formulas or in the formatting of the text
- 3. Errors in your instructions to LATEX, that is, in commands and environments

Typographical errors can be corrected by viewing and spell checking the typeset article, finding the errors, and then editing the source file.

Mistakes in the second and third categories probably trigger errors during the typesetting process, such as the math errors in Section 3.2. Some of these mistakes may have to be corrected before your article can be completely typeset.

We now look at some examples of the third class of errors by deliberately introducing a number of mistakes into the source file of the article intrart.tex (in your samples folder, source file on pages 35–41, and shown typeset on pages 42–43), and examining the error messages that occur.

Experiment 1 In intrart.tex, go to line 20 by using your editor's Go to Line command and remove the closing brace so that it reads

\begin{abstract

When you typeset intrart.tex, LATEX reports a problem:

Line 26 of the file is the line after \end{abstract}. The error message informs you that the name of the environment that ends before line 26 is not completed before the end of the paragraph. Press Return to tell LATEX to typeset the remainder of the article, leaving out the abstract.

Runaway argument? is an error message that comes up often. It usually means that the argument of a command is either longer than expected or it contains material that the argument cannot accept. Most often a closing brace solves the problem, as in the experiment.

Experiment 2 Now correct line 20, then go to line 25 and change it from

```
\end{abstract}
```

to

```
\end{abstrac}
```

and typeset the article again. LATEX informs you of another error:

```
! LaTeX Error: \begin{abstract} on input line 20
ended by \end{abstrac}.
```

1.25 \end{abstrac}

This is perfect. LATEX correctly analyzes the problem and tells you where to make the change.

Experiment 3 Instead of correcting the error in line 25, comment it out with

% \end{abstrac}

and also comment out the four lines of the figure environment using block comment. Introduce an additional error in line 96. This line reads

and \$\Theta\$ is a complete congruence relation,

Change \Theta to \Teta:

and \$\Teta\$ is a complete congruence relation,

Now, when you typeset the article, LATEX reports

! Undefined control sequence. <recently read>\Teta

1.96 and λ

\$ is a complete congruence relation,

Pressing Return results in the message

! LaTeX Error: \begin{abstract} on input line 20
ended by \end{document}.

Type H <return> for immediate help.

• • •

```
1.150 \end{document}
```

These two mistakes are easy to identify: \Teta is a misspelling of \Theta, and since \end{abstract} is missing, LATEX is trying to match

\begin{abstract}

with

 $\end{document}$

Now undo the changes you made to lines 25 and 96. Uncomment the figure.

Experiment 4 In line 42, delete the closing brace of the \label command:

```
\begin{definition}\label{D:P*
```

This results in a message for line 54, the blank line following the paragraph, that

! Paragraph ended before \label was complete.

This is easy to understand. You cannot begin a new paragraph within the argument of a \label command.

Undo the change to line 42.

Experiment 5 Add a blank line following line 58:

\langle \dots, 0, \dots, d, \dots, 0, \dots \rangle

This change results in the message

```
! Missing $ inserted.
<inserted text>
    $
```

1.59

Experiment 6 Add a \$ somewhere in line 58 (such errors often occur when cutting and pasting formulas):

\langle \$\dots, 0, \dots, d, \dots, 0, \dots \rangle

You get the message:

Maybe this could be more to the point?

Error messages from LATEX are not always helpful, but there is always some information that can be gleaned from them. Try to identify the structure, that is, the command or environment, that causes the error—read the section of this book that describes that command or environment. This should help you correct the error. Keep in mind that the error could be quite far from the line LATEX indicates, but it is always on or before that line in the source file.

If you have difficulty isolating a problem, block comment all but the paragraph you suspect might have problems. If necessary, split a large paragraph into smaller pieces. To some extent, you can avoid having to isolate problems by following this tip. For instance, if I were to typeset *First Steps into LATEX* [29], with the closing brace of the first \caption command on line 480 of the source file missing, I would get the error message

```
! Text line contains an invalid character.
1.1227 ...pletely irreducible^^?
```

where the reference is to line 1227, about 700 lines removed from the actual error. However, if the only thing I did before typesetting was to insert that figure with its incorrect caption command, at least I would know where to look for errors. If you make a dozen corrections and then typeset, you may not know where to start.

4.3.2 Logical and visual design

The typeset version of intrart.tex (pp. 42–43) looks impressive. To produce such articles, you need to understand that there are two aspects to article design: *visual* and *logical*.

As an example, let us look at a theorem from intrart.tex (see the typeset form of the theorem on page 43). You tell LATEX that you want to state a theorem by using a theorem environment:

```
\begin{theorem}\label{T:P*}
Let $D_{i}$, $i \in I$, be complete distributive
lattices satisfying condition~\textup{(J)}.
Let $\Theta$ be a complete congruence relation on
$\Pi^{*} ( D_{i} \mid i \in I )$.
If there exist $i \in I$ and $d \in D_{i}$ with
$d < 1_{i}$ such that, for all $d \leq c < 1_{i}$,
\begin{equation}\label{E:cong1}
    \langle \dots, d, \dots, 0, \dots \rangle \equiv
    \langle \dots, c, \dots, 0, \dots \rangle
    pod{\Theta},
\end{equation}
then $\Theta = \iota$.
\end{theorem}</pre>
```

The logical part of the design is choosing to define a theorem by placing material inside a theorem environment. For the visual design, LATEX makes hundreds of decisions. Could you have specified all of the spacing, font size changes, centering, numbering, and so on? Maybe, but would you *want* to? And would you want to repeat that process for every theorem in your document?

Even if you did, you would have spent a great deal of time and energy on the *visual design* of the theorem rather than on the *logical design* of your article. The idea

behind LATEX is that you should concentrate on what you have to say and let LATEX take care of the visual design.

This approach allows you to easily alter the visual design by changing the document class (or its options, see Sections 11.5, 12.1.2, and 18.1). Section 11.1 provides some examples. If you code the visual design into the article—hard coding it, as a programmer would say—such changes are much harder to accomplish, for you and for the journal publishing the article.

4.4 Converting an article to a presentation

To produce a document in LATEX for use as a presentation, you have to output it as a PDF file. You make your presentation using a PDF viewer such as Adobe Reader or print the pages of the PDF file on transparencies and use a projector.

So a *presentation* is a PDF file. To display the presentation, connect your computer to a projector. Open the PDF file in Adobe Reader, put it in full screen mode. Then project the presentation a page at a time by pressing the space bar or the forward and back arrow keys.

In LaTeX, you use a presentation package—really, a document class—to prepare such a PDF file. We deal with presentations in detail in Chapter 14, but as a quick introduction, we convert intrart.tex into a presentation.

For the conversion, we use the presentation package FoilT_EX, while in Chapter 14 we discuss the beamer package. To use the FoilT_EX package, we have to learn only one new command, \foilhead.

Open intrart.tex, save it as intropres.tex in the work folder. We introduce some changes to the document to prepare it for the conversion. Once you are satisfied with the changes made, the tex file created for FoilT_EX is typeset so as to produce the PDF file. For WinEdt, click on the PDF TeXify icon. For TeXShop, just click on Typeset. For other T_EX installations, check your user manual on how to create a PDF output.

4.4.1 Preliminary changes

Make the following changes in the preamble, top matter, and abstract.

1. Change the first line to

% Introductory presentation:intropres.tex

- 2. Change the documentclass to foils.
- 3. Add the line

\usepackage{amsmath} after the documentclass line. We have to do this because FoilTEX does not automatically load the AMS math package.

- 4. Delete the definitions of theorem, lemma, and definition. FollTEX redefines these.
- 5. Copy the address into the \author command:

```
\author{George~A. Menuhin\\
    Computer Science Department\\
    University of Winnebago\\
    Winnebago, MN 53714}
```

and delete the $\$ address command. This may seem strange, but it is necessary because FoilT_EX is based on a legacy document class that does not have an $\$ address command (see Chapter 12).

- 6. Move the abstract after the \maketitle command, as was customary in legacy document classes.
- 7. Add the [scale=2] option to the \includegraphics command, so the command becomes

```
\centering\includegraphics[scale=2]{products}
```

FoilT_EX uses fonts in 20 point size, twice the usual size. So it is appropriate that we scale up the illustration to 200%.

So the new version is

```
% Introductory presentation:intropres.tex
```

```
\documentclass{foils}
\usepackage{amsmath}
\usepackage{amssymb,latexsym}
\usepackage{graphicx}
```

```
\begin{document}
```

```
\title{A construction of complete-simple\\
    distributive lattices}
```

```
\author{George~A. Menuhin\\
```

Computer Science Department\\ University of Winnebago\\ Winnebago, MN 53714}

```
\date{March 15, 2006}
```

\maketitle
\begin{abstract}
In this presentation, we prove that there exist

\emph{complete-simple distributive lattices,}
 that is, complete distributive lattices
 with only two complete congruences.
\end{abstract}

Declarations in the body

In your LATEX editor, perform four search and replace operations in the body of the article. Change all of the following:

- 1. {theorem} to {Theorem}
- 2. {lemma} to {Lemma}
- 3. {definition} to {Definition}
- 4. {proof} to {Proof}

FoilT_EX defines and uses the capitalized versions.

Sectioning

Comment out all the \section commands. FoilT_EX uses the \foilhead command to break the material into pages and also as a substitute for sectioning.

4.4.2 Making the pages

We cut the presentation into pages (transparencies or foils) by inserting as many page breaking commands of FoilT_EX, foilhead, as seems appropriate. The argument of the command becomes the "title" for the page. If the argument is empty, the page has no title.

Add the \foilhead{The result} command after the abstract. This ends the title page and adds the title The result to the next page.

See the intropres.tex document for all the other $foilhead}$ commands we have added.

4.4.3 Fine tuning

We have eliminated the equation numbering, because it would make the equations too wide. Also, in a presentation, references to another page are not recommended. We made some additional changes to accommodate that we have fewer characters per line. Compare the documents intrart.tex and intropres.tex to see all the changes. Note how in the PDF file the fonts are automatically changed to sans serif, because sans serif text is easier to read when projected. The font size is 20pt, twice the size of the font in the article.

Of course, intropres.tex is not the most elegant presentation. But I hope it helps you to make your first presentation. On pages 57 and 58, we show the first two pages of this presentation.

There are, of course, a number of useful commands in FoilT_EX in addition to the one we used, foilhead. We did not even do justice to this one command. It has an optional argument to enlarge or shrink the space between the header and the body of the foil. So

```
\foilhead[-.5in]{A diagram}
```

shrinks that space by half an inch. This is especially useful with large diagrams. For numerous other features of FoilT_FX, see the user manual [33].

A construction of complete-simple distributive lattices

George A. Menuhin Computer Science Department University of Winnebago Winnebago, MN 53714

March 15, 2006

Abstract

In this presentation, we prove that there exist *complete-simple distributive lattices*, that is, complete distributive lattices with only two complete congruences.

– Typeset by $\ensuremath{\mathsf{FoilT}}\xspace{T_E\!X}$ –

The result

In this presentation, we prove the following result:

Theorem 1. There exists an infinite complete distributive lattice K with only the two trivial complete congruence relations.

– Typeset by FoilT $_{\!E\!}\!\mathrm{X}$ –

PART II

Text and Math



In Chapter 2, we briefly discussed how to type text in a document. Now we take up this topic more fully.

This chapter starts with a discussion of the keyboard in Section 5.1 and continues with the rules for spaces in Section 5.2. We cover a very important topic that must precede any in-depth discussion of LATEX, how to control LATEX with commands and environments, in Section 5.3.

A document may contain symbols that cannot be found on your keyboard. In Section 5.4, we show how to get these symbols in our typeset documents by using commands.

Some other characters are defined by $\[\] ET_EX \]$ as command characters. For example, the % character plays a special role in the source document. In Section 5.5.1, you will see how % is used to comment out lines. In Section 5.5.2, we introduce the command for footnotes.

In Section 5.6, we discuss the commands (and environments) for changing fonts, their shapes and sizes. In Section 5.7, you learn about lines, paragraphs, and pages. The judicious use of horizontal and vertical spacing is an important part of document

formatting, and also the topic of Section 5.8. In Section 5.9, you learn how to typeset text in a "box", which behaves as if it were a single large character.

To help the discussion along, we shall use the terms *text mode* and *math mode* to distinguish between typesetting text and math.

5.1 The keyboard

Most of the keys on your computer's keyboard produce characters, while others are function or modifier keys.

5.1.1 Basic keys

The basic keys are grouped as follows:

Letters The 52 letter keys:

a b c ... z A B C ... Z

Digits The ten digits:

1 2 ... 9 0

Old-style digits are available with the \oldstylenums command. The next line shows the default digits followed by the old style digits:

1234567890 1234567890

typed as

1234567890 \quad \oldstylenums{1234567890}

Punctuation There are nine punctuation marks:

, ; . ? ! : ' ' -

The first six are the usual punctuation marks. The ' is the *left single quote*— also known as the *grave accent*—while ' doubles as the *right single quote* and *apostrophe* (see Section 5.4.1). The – key is the *dash* or *hyphen* (see Sections 5.4.2 and 5.4.9).

Parentheses There are four:

()[]

(and) are *parentheses;* [and] are called (square) brackets.

Math symbols Seven math symbols correspond to keys. The math symbols are:

* + = - < > /

The last four characters have a role also in text mode:

- The minus sign corresponds to the hyphen key, (see Section 7.4.1).
- The math symbols < and > correspond to the keys < and >; use them only in math mode.

Note that there is also a version of colon (:) for math formulas (see Sections 8.1 and B.2).

Space keys Pressing the space bar gives the *space character*. Pressing the tab key gives the *tab character*. When typesetting the source file, LATEX does not distinguish between these two. Pressing the *Return* key gives the *end-of-line character*.

These keys produce *invisible characters* that are normally not displayed on your monitor by the text editor. Different computer systems have different end-of-line characters, which may cause some problems when transferring files from one system to another. A good text editor translates end-of-line characters auto-matically or on demand. Section 5.2.1 explains how $end T_E X$ handles the invisible characters.

When explaining some rules of $L^{A}T_{E}X$, sometimes it is important to show if a space is required. In such cases, I use the symbol \sqcup to indicate a space, for instance, $\lim_{\to} ut$ and \bigcup_{\to} .

The tilde ~ produces a *nonbreakable space* or *tie* (see Section 5.4.3 and the footnote on page 11).

5.1.2 Special keys

There are 13 special keys on the keyboard:

\$ % & ~ _ ^ \ { } @ " |

They are mostly used to give instructions to $L^{AT}EX$ and some are used in math mode (see Chapter 7), and some in BIBTEX (see Chapter 16). See Section 5.4.4 on how to print these characters in text. Only @ requires no special command, type @ to print @.

5.1.3 Prohibited keys

Keys other than those discussed in Sections 5.1.1 and 5.1.2 are prohibited! Specifically, do not use the computer's modifier keys—Control, Alt, Escape, and others—to produce special characters, such as accented characters. LATEX will either reject or misunderstand them.

Prohibited characters may not cause problems in some newer ET_EX implementations. They may just print Ł if your source file has Ł, and ignore the invisible invalid characters. However, for portability reasons, you should avoid using prohibited characters.

The babel package provides support for using some modifier keys (see Appendix G).

Tip If there is a prohibited character in your document, you may receive an error message such as

```
! Text line contains an invalid character.
```

1.222 completely irreducible ??

^^?

Delete and retype the offending word or line until the error goes away.

5.2 Words, sentences, and paragraphs

Text consists of words, sentences, and paragraphs. In text, *words* are separated by one or more spaces, which may include a single end-of-line character (see the rule, **Spacing in text**), or by parentheses and punctuation marks. A group of words terminated by a period, exclamation point, or question mark forms a *sentence* (not all periods terminate a sentence, see the discussion in Section 5.2.2). A group of sentences terminated by one or more blank lines constitutes a *paragraph*.

5.2.1 Spacing rules

Here are the most important LATEX rules about spaces in text in the source file.

Rule Spacing in text

- 1. Two or more spaces in text are the same as one.
- 2. A tab or end-of-line character is the same as a space.
- 3. A blank line, that is, two end-of-line characters separated only by spaces and tabs, indicates the end of a paragraph. The \par command is equivalent.
- 4. Spaces at the beginning of a line are ignored.

Rules 1 and 2 make cutting and pasting text less error-prone. In your source file, you do not have to worry about the line length or the number of spaces separating words

or sentences, as long as there is at least one space or end-of-line character separating any two words. Thus

```
You do not have to worry
about the number of spaces
separating words, as long as there
is at least one space or end-of-line character
separating any two words.
```

produces the same typeset text as

You do not have to worry about the number of spaces separating words, as long as there is at least one space or end-of-line character separating any two words.

However,

```
the number of spaces separating words, as long
```

and

the number of spaces separating words , as long

produce different results:

```
the number of spaces separating words, as long
the number of spaces separating words , as long
```

Notice the space between "words" and the comma in the second line. That space was produced by the end-of-line character in accordance with Rule 2.

It is very important to maintain the readability of your source file. LATEX may not care about the number of spaces or line length, but you, your coauthor, or your editor might.

Rule 3 contradicts Rules 1 and 2, consider it an exception. Sometimes—especially when defining commands and environments (see Sections 15.1 and 15.2)—it is more convenient to indicate the end of a paragraph with \par.

When e-mailing a source file, e-mail clients tend to break longer lines into shorter ones. Because of the space rules, this does not effect the typeset version most of the time.

5.2.2 Periods

LATEX places a certain size space between words—the *interword space*—and a somewhat larger space between sentences—the *intersentence space*. To know which space to use, LATEX must decide whether or not a period indicates the end of a sentence.

Rule 1 Period

To LATEX, a period after a capital letter, for instance, A. or caT., signifies an abbreviation or an initial. Generally, every other period signifies the end of a sentence.

This rule works most of the time. When it fails—for instance, twice with e.g.—you need to specify the type of space you want, using the following two rules.

Rule 2 Period

If an abbreviation does not end with a capital letter, for instance, etc., and it is not the last word in the sentence, then follow the period by an interword space (\backslash_{\sqcup}) or a tie (~), if appropriate (see Section 5.4.3).

Recall that $_{\sqcup}$ provides an interword space.

The result was first published, in a first approximation, in the Combin.\ Journal. The result was first published, in a first approximation, in the Combin. Journal.

prints as

-

Г

The result was first published, in a first approximation, in the Combin. Journal. The result was first published, in a first approximation, in the Combin. Journal.

Notice that Combin. in the first line is followed by a regular interword space. The intersentence space following Combin. in the second line is a little wider.

A tie (or nonbreakable space)—see also Section 5.4.3—is more appropriate than \u in phrases such as Prof. Smith, typed as Prof. "Smith, and pp. 271–292, typed as pp. ~271–292.

Tip The thebibliography environment handles periods properly. You do not have to mark periods for abbreviations (in the form . \) in the name of a journal, so

Acta Math. Acad. Sci. Hungar.

is correct.

Rule 3 Period

If a capital letter is followed by a period and is at the end of a sentence, precede the period with 0.

For example,

Notice that there is not enough space after H. in the second line.

Most typographers agree on the following rule (see, e.g., Robert Bringhurst's *The Elements of Typographic Style* [8], p. 30):

Rule 4 Period

Г

Add no space or a thin space $(\,)$ within strings of initials and be consistent.

So W.H. Lampstone with no space or W. H. Lampstone with thin space is preferred over W. H. Lampstone. My personal choice is W. H. Lampstone with thin space.

To make all intersentence spaces equal to the interword space—as required in French typography—you can use the command

\frenchspacing

To switch back to using spaces of different sizes, give the command

\nonfrenchspacing

5.3 Commanding LATEX

How do you command LATEX to do something special for you, such as starting a new line, changing emphasis, or displaying the next theorem? You use *commands* and special pairs of commands called *environments*, both briefly introduced at the start of Chapter 2.

Most, but not all, commands have *arguments*, which are usually fairly brief. Environments have *contents*, the text between the \begin and \end commands. The contents of an environment can be several paragraphs long.

5.3.1 Commands and environments

The $\mbox{emph}{text}$ command instructs \mbox{LAT}_{EX} to emphasize its argument, text. The $\mbox{emph}{text}$ command has no argument. It instructs \mbox{LAT}_{EX} to typeset & (see Section 5.4.4).

The flushright *environment* instructs LATEX to right justify the content, the text between the two commands

\begin{flushright} \end{flushright}

The content of the document environment is the body of the article (see Section 4.1) and the content of the abstract environment is the abstract.

Rule Environments

An environment starts with the command

\begin{*name*}

and ends with

 \end{name}

Between these two lines is the *content* of the environment, affected by the definition of the environment.

Rule Commands

A Larget EX command starts with a backslash, \, and is followed by the *command name*. The *name* of a command is either a *single non-alphabetic character* other than a tab or end-of-line character or a *string of letters*, that is, one or more letters.

So # and ' are valid command names. The corresponding commands \# and \' are used in Sections 5.4.4 and 5.4.7, respectively. input and date are also valid command names. However, input3, in#ut, and in_ut are not valid names because 3, #, and \Box should not occur in a multicharacter command name. Note that \Box is a command name, the command \Box produces a blank.

Rule Command termination

LATEX finds the end of a command name as follows:

- If the first character of the name is not a letter, the name is the first character.
- If the first character of the name is a letter, the command name is terminated by the first nonletter.

If the command name is a string of letters, and is terminated by a space, then LATEX discards all spaces following the command name.

While input3 is an invalid name, \input3 is not an incorrect command. It is the \input command followed by the character 3, which is either part of the text following the command or the argument of the command.

 LAT_EX also allows some command names to be modified with *. Such commands are referred to as *-*ed commands*. Many commands have *-ed variants. \hspace* is an often-used *-ed command (see Section 5.8.1).

Rule Command and environment names

Command and environment names are *case sensitive*. \ShowLabels is not the same as \showlabels.

Rule Arguments

Arguments are enclosed in braces, { }. Optional arguments are enclosed in brackets, [].

Commands may have *arguments*, typed in braces immediately after the command. The argument(s) are used in processing the command. Accents provide very simple examples. For instance, $\ (0)$ —which produces ó—consists of the command $\$ and the argument o (see Section 5.4.7). In $bibliography{article1}$, the command is bibliography and the argument is article1 (see Section 16.2.2).

Sometimes, if the argument is a single character, the braces can be dropped: $\ o$ also typesets as ó.

Some environments also have arguments. For example, the alignat environment (see Section 9.5.4) is delimited by the commands

```
\begin{alignat}{2}
```

and

\end{alignat}

The argument, 2, is the number of columns—it could be any number 1, 2, ... A command or environment may have more than one argument. The frac command (see Section 7.4.1) has two, $frac{1}{2}$ typesets as $\frac{1}{2}$. The user-defined command con has three (see Section 15.1.2).

Some commands and environments have one or more *optional arguments*, that is, arguments that may or may not be present. The \sqrt command (see Section 7.4.5) has an optional argument for specifying roots other than the square root. To get $\sqrt[3]{25}$, type \sqrt[3]{25}. The \documentclass command has an argument, the name of a document class, and an optional argument, a list of options (see Section 10.2), for instance,

\documentclass[12pt,draft,leqno]{amsart}

- **Tip** If you get an error when using a command, check that:
 - 1. The command is spelled correctly, including the use of uppercase and lowercase letters.
 - 2. You have specified all required arguments in braces.
 - 3. Any optional argument is in brackets, not braces or parentheses.
 - 4. The command is properly terminated.
 - 5. The package providing the command is loaded with the \usepackage command.

Most errors in the use of commands are caused by breaking the termination rule. We can illustrate some of these errors with the \today command, which produces today's date. You have already seen this command in Section 2.4 (see also Section 5.4.8). The correct usage is

```
\today\ is the day
or
\today{} is the day
which both typeset as
July 19, 2006 is the day
```

In the first case, \today was terminated by $_{\sqcup}$, the command that produces an interword space. In the second case, it was terminated by the *empty group* {}. If there is no space after the \today command, as in

 $\todayis_{\sqcup}the_{\sqcup}day$

you get the error message

! Undefined control sequence.

1.3 \todayis

the day

LeTEX thinks that \todayis is the command, and, of course, does not recognize it. If you type one or more spaces after \today:

 $\today_{\sqcup \sqcup} is_{\sqcup} the_{\sqcup} day$

 Let_{EX} interprets the two spaces as a single space by the first space rule (see page 64), and uses that one space to delimit \today from the text that follows it. So Let_{EX} produces

July 19, 2006 is the day

Section 15.1.8 discusses how best to avoid such errors.

Tip If a command—or environment—can have an optional argument and

- none is given, and
- the text following the command starts with [,

then type this as { [}.

This may happen, for instance, with the command \item (see page 123). To get an example for an environment, see Section 9.6.1 for subsidiary math environments and page 229 for the alignment options. See what happens if no option is given but the math starts, say, with [x].

5.3.2 Scope

A command issued inside a pair of braces { } has no effect beyond the right brace, except for the seldom occurring *global* commands (see Section 5.3.3). You can have any number of pairs of braces:

 $\{ \dots \{ \dots \{ \dots \} \dots \} \dots \}$

The innermost pair containing a command is the *scope* of that command. The command has no effect outside its scope. We can illustrate this concept using the \bfseries command that switches the font to boldface:

{some text \bfseries bold text} no more bold

typesets as

some text **bold text** no more bold

The commands \begin{name} and \end{name} bracketing an environment act also as a pair of braces. In particular, \$, \[, and \] are special braces.

Rule Braces

- 1. Braces must be balanced: An opening brace has to be closed, and a closing brace must have a matching opening brace.
- 2. Pairs of braces cannot overlap.

Violating the first brace rule generates warnings and error messages. If there is one more opening brace than closing brace, the document typesets, but you get a warning:

(\end occurred inside a group at level 1)

For two or more unmatched opening braces, you are warned that \end occurred inside a group at level 2, and so on. There is a tendency to disregard such warnings since your article is already typeset and the error may be difficult to find. However, such errors may have strange consequences. At one point in the writing of my second LATEX book, there were two extra opening braces in Chapter 2. As a result, the title of Chapter 7 was placed on a page by itself! So it is best not to disregard such warnings.

If you have one unmatched closing brace, you get an error message such as

```
! Too many }'s
```

If special braces, say, \begin{name} and \end{name}, do not balance, you get an error message such as those discussed in Section 4.3.1:

! LaTeX Error: \begin{name} on input line 21
ended by \end{document}.

or

! LaTeX Error: \begin{document} ended by \end{name}.

To illustrate the second rule, here are two simple examples of overlapping braces.

Example 1

{\bfseries some text
\begin{lemma}

```
more text} final text
\end{lemma}
```

Example 2

{some \bfseries text, then math: \$\sqrt{2} }, \sqrt{3}\$

In Example 1, the scope of \bfseries overlaps the braces \begin{lemma} and \end{lemma}, whereas in Example 2, the scope of \bfseries overlaps the special braces \$ and \$. Example 1 is easy to correct:

```
{\bfseries some text}
\begin{lemma}
  {\bfseries more text}
    final text
\end{lemma}
```

Example 2 may be corrected as follows:

{some \bfseries text, then math:} \$\sqrt{2}, \sqrt{3}\$

Actually, $\sqrt{2}$ does not even have a bold version (see Section 8.3.3).

If the braces do overlap and they are of the same kind, LATEX simply misunderstands the instructions. The closing brace of the first pair is regarded as the closing brace of the second pair, an error that may be difficult to detect. LATEX can help if special braces overlap. Typesetting Example 1 gives the error message

5.3.3 Types of commands

It may be useful at this point to note that commands can be of various types.

Some commands have arguments, and some do not. Some commands effect change only in their arguments, while some commands declare a change. For instance, \textbf{This is bold} typesets the phrase This is bold in bold type: This is bold and has no effect on the text following the argument of the command. On the other hand, the command \bfseries declares that the text that follows should be bold. This command has no argument. I call a command that declares change a *command declaration*. So \bfseries is a command declaration, while \textbf is not. As a rule, command declarations are commands without arguments.

Commands with arguments are called *long* if their argument(s) can contain a blank line or a \par command; otherwise they are *short*. For example, \textbf is a short

command. So are all the top matter commands discussed in Section 11.2. The \parbox command, discussed in Section 5.9.4, is long.

Finally, as discussed in Section 5.3.2, the effect of a command remains within its scope. This is true only of *local* commands. There are also some *global* commands, such as the \setcounter command described in Section 15.5.1.

Fragile commands

As a rule, LATEX reads a paragraph of the source file, typesets it, and then goes on to the next paragraph (see Section D.5). Some information from the source file, however, is separately stored for later use.

Examples include the title of an article, which is reused as a running head (Section 11.2.1); titles of parts, sections, subsections, and other sectioning commands, which are used in the table of contents (Sections 18.2 and 10.4.1); footnotes (Section 5.5.2); table and figure captions (Section 10.4.3), which are used in lists of tables and figures (Section 10.4.3); and index entries (Chapter 17).

These are *movable arguments*, and certain commands embedded in them must be protected from damage while being moved. LATEX commands that need such protection are called *fragile*. The inline math delimiter commands (introduced on page 18) (and) are fragile, while \$ is not.

In a movable argument, fragile commands must be protected with a **\protect** command. Thus

```
The function (f(x^{2}))
```

is not an appropriate section title, but

```
The function \protect (f(x^{2}) \text{ protect })
```

is. So is

The function $f(x^{2})$

To be on the safe side, you should protect every command that might cause problems in a movable argument. Section 18.2 shows an example of what happens if a fragile command is not protected. Alternatively, use commands declared with

\DeclareRobustCommand

This command works the same way as \newcommand but the command defined is *robust*, that is, not fragile.

5.4 Symbols not on the keyboard

A typeset document may contain symbols that cannot be typed. Some of these symbols may even be available on the keyboard but you are prohibited from using them (see

Section 5.1.3). In this section, we discuss the commands that typeset some of these symbols in text.

5.4.1 Quotation marks

To produce single and double quotes, as in

'subdirectly irreducible' and "subdirectly irreducible"

type

```
'subdirectly irreducible' and 'subdirectly irreducible'
```

Here, ' is the left single quote and ' is the right single quote. Note that the double quote is obtained by pressing the single quote key twice, and *not* by using the double quote key. If you need single and double quotes together, as in "She replied, 'No.'", separate them with $\$, (which provides a thin horizontal space):

''She replied, 'No.'\,''

5.4.2 Dashes

Dashes come in three lengths. The shortest dash, called a *hyphen*, is used to connect words:

Mean-Value Theorem

This phrase is typed with a single dash:

Mean-Value Theorem

A medium-sized dash, called an en dash, is typed as -- and is used

• For number ranges; for instance, the phrase see pages 23-45, is typed as

see pages~23--45

Note: ~ is a nonbreakable space or tie (see Section 5.4.3).

In place of a hyphen in a compound adjective when one of the elements of the adjective is an open compound (such as New York) or hyphenated (such as non-English).
 For instance, the phrase Jonathan Schmidt–Freid adjoint, is typed as

```
Jonathan Schmidt--Freid adjoint
```

A long dash—called an *em dash*—is used to mark a change in thought or to add emphasis to a parenthetical clause, as in this sentence. The two em dashes in the last sentence are typed as follows:

A long dash---called an \emph{em dash}---is used

In math mode, a single dash is typeset as the minus sign - (a binary operation) with some spacing on both sides, as in 15 - 3 or the "negative" as in -3 (see Sections 5.1.1 and 7.4.1).

Note that there is no space before or after an en dash or em dash.

5.4.3 Ties or nonbreakable spaces

A *tie* or *nonbreakable space* (sometimes called a *blue space*) is an interword space that cannot be broken across lines. For instance, when referencing P. Neukomm in an article, you do not want the initial P. at the end of a line and the surname Neukomm at the beginning of the next line. To prevent such an occurrence, you should type P.~Neukomm.

If your keyboard does not have ~, use the \nobreakspace command instead, and type P.\nobreakspace Neukomm.

The following examples show some typical uses:

Theorem~\ref{T:main} in Section~\ref{S:intro}

Donald~E. Knuth

assume that f(x) is (a) continuous, (b) bounded

the lattice "\$L\$.

Sections \ref{S:modular} and \ref{S:distributive}

In~\$L\$, we find

Of course, if you add too many ties, as in

Peter~G.~Neukomm% Incorrect!

LATEX may send you a line too wide error message (see Section 5.7.1).

The tie ($\tilde{}$) absorbs spaces, so typing P. $__$ Neukomm works just as well. This feature is convenient when you add a tie during editing.

5.4.4 Special characters

The characters corresponding to nine of the 13 special keys (see Section 5.1.2) are produced by typing a backslash (\backslash) and then the key, as shown in Table 5.1.

If for some reason you want to typeset a backslash in your document, type the command \textbackslash, which typesets as \. You might think that you could get a typewriter style backslash by utilizing the \texttt command introduced in Section 2.4

\texttt{\textbackslash}

but this is not the case, \textbackslash and \texttt{\textbackslash} produce the same symbol, \, which is different from the typewriter style backslash: \. Look at them side by side: $\$. For a typewriter style backslash you can use the \bsl command introduced in Section 15.1.1 or the \texttt{\symbol{92}} command introduced later in this section.

The | key is seldom used in text. If you need to typeset the math symbol | in text, type \textbar.

Note that in text, * typesets as *, whereas in a formula it typesets centered as *. To typeset a centered star in text, use the command \textasteriskcentered.

© typesets as @.

Finally, the "key should never be used in text. See Section 5.4.1 for the proper way to typeset double quotes. Nevertheless, sometimes " may be used to typeset ", as in the computer code segment print("Hello!"). In BIBTEX and *MakeIndex*, " has special meanings (see Chapters 16 and 17).

Tip Be careful when typing \{ and \} to typeset the braces { }. Typing a brace without its backslash results in unbalanced braces, in violation of the first brace rule in Section 5.3.2.

We illustrated in Section 5.3.2 some consequences of unbalanced braces. You may avoid some of these problems by introducing user-defined commands, as introduced in Section 15.3.

You can also produce special characters with the \symbol command:

\symbol{94} typesets as ^

\symbol{126} typesets as ~

Name	Туре	Typeset
Ampersand	\&	&
Caret	\^{}	^
Dollar Sign	\\$	\$
Left Brace	\{	{
Right Brace	\}	}
Underscore (or Lowline)	_	_
Octothorp	\#	#
Percent	\%	%
Tilde	\~{}	~

Table 5.1: Nine special characters.

	0	1	2	3	4	5	6	7	8	9
х	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	Φ	Ψ
1x	Ω	1	t	I.	i	ż	l	J	•	-
2x	~	-	-	۰	د	ß	æ	œ	ø	Æ
Зx	Œ	Ø		!	"	#	\$	%	&	,
4x	()	*	+	,	-	•	/	0	1
5x	2	3	4	5	6	7	8	9	:	;
6x	<	=	>	?	0	Α	В	С	D	Е
7x	F	G	Η	Ι	J	Κ	L	М	Ν	0
8x	Ρ	Q	R	S	Т	U	V	W	Х	Y
9x	Ζ	[\]	^	_	،	a	b	с
10x	d	е	f	g	h	i	j	k	1	m
11x	n	0	р	q	r	s	t	u	v	W
12x	x	у	z	{	Ι	}	~			

Table 5.2: Font table for the Computer Modern typewriter style font.

\texttt{\symbol{92}} typesets as \

The argument of the \symbol command is a number matching the slot of the symbol in the layout (encoding) of the font. The layout for the Computer Modern typewriter style font is shown in Table 5.2.

Alternatively, instead of \texttt{\symbol{92}}, can use

```
\texttt{\char'\\}
```

Any character x in the font can be accessed by typing the character itself as 'x. This way you don't have to look up the position of the symbol.

You can obtain similar tables for any font in your LATEX implementation by using the fonttbl.tex file in your samples folder. The table format in this file is used in Section 6.6 as an example of the tabular environment.

For more about font tables, see the nfssfont.tex file, part of the standard LATEX distribution (see Section 12.3) and see also Section 7.5.7 of *The LATEX Companion*, 2nd edition [46].

5.4.5 Ellipses

The text ellipsis, ..., is produced using the \dots command. Typing three periods produces ... (notice that the spacing is wrong).

\dots is one of several commands that can be used to create ellipses in formulas (see Section 7.4.3).

5.4.6 Ligatures

Certain groups of characters, when typeset, are joined together—such compound characters are called *ligatures*. There are five ligatures that LATEX typesets automatically (if you use the Computer Modern fonts): ff, fi, fi, and ffl.

If you want to prevent LATEX from forming a ligature, separate the characters with the command \textcompwordmark. Compare iff with iff, typed as iff and

```
if\textcompwordmark f
```

Enclosing the second character in braces ({}) is a crude method of preventing the ligature, as used in Formula 4 of the *Formula Gallery* (see Section 7.9). This method, in some instances, may interfere with LATEX's hyphenation algorithm.

5.4.7 Accents and symbols in text

 $Let T_E X$ provides 15 European accents. Type the command for the accent (\ and a character), followed by the letter (in braces) on which you want the accent placed (see Table 5.3).

For example, to get Grätzer György, type

Gr\"{a}tzer Gy\"{o}rgy

and to get \ddot{O} type \"{0}.

To place an accent on top of an i or a j, you must use the *dotless* version of i and j. These are obtained by the commands $i and j: i'{i}$ typesets as i and v_{i} typesets as j. Tables 5.4 and 5.5 list some additional text symbols and European characters available in LATEX when typing text. Using localized versions of LATEX, you get more accented and combined characters such as the Catalan geminated ell (see Appendix G).

Name	Туре	Typeset	Name	Туре	Typeset
acute	\'{o}	ó	macron	\={o}	ō
breve	\u{o}	ŏ	overdot	\.{g}	ġ
caron/haček	\v{o}	ŏ	ring	$r{u}$	ů
cedilla	\c{c}	ç	tie	\t{oo}	ôo
circumflex	\^{o}	ô	tilde	\~{n}	ñ
dieresis/umlaut	\"{u}	ü	underdot	$d{m}$	m
double acute	\H{o}	ő	underbar	\b{o}	Ō
grave	\'{o}	ò			
dotless i	\i	1	dotless j	١j	J
	\'{\i}	í		\v{\j}	j

Table 5.3: European accents.

Note that the \textcircled command (in Table 5.5) takes an argument. It seems to work best with a single lowercase character, like (a) or (a). Capitals such as (A) are not very satisfactory. Section 5.9.6 explains how to create the symbol (A).

5.4.8 Logos and dates

\TeX produces T_EX , \LaTeX produces I_TEX , and \LaTeXe produces $I_TEX 2_{\varepsilon}$ (the original name of the current version of I_TEX). The \AmS command produces the logo A_MS .

Remember to type TeX_{\cup} or $TeX{}$ if you need a space after T_EX (similarly for the others). A better way to handle this problem is discussed in Section 15.1.1.

LATEX also stores some useful numbers:

- time is the time of day in minutes since midnight
- \day is the day of the month
- \month is the month of the year
- \year is the current year

You can include these numbers in your document by using the \the command:

Year: \theyear; month: \themonth; day: \theday

produces a result such as

Year: 2006; month: 7; day: 11

Of more interest is the \today command, which produces today's date in the form: July 11, 2006. It is often used as the argument of the \date command (see Section 11.2.1).

Remember the termination rule (Rule 3 in Section 5.3.1).

today's date in the form: \today (you may want

produces

today's date in the form: July 11, 2006(you may want

To get the desired effect, type \downarrow or {} after the \today command:

today's date in the form: \today\ (you may want

Name	Туре	Typeset	Туре	Typeset
a-ring	\aa	å	\AA	Å
aesc	\ae	æ	\AE	Æ
ethel	\oe	œ	\0E	Œ
eszett	\ss	ß	\SS	\mathbf{SS}
inverted question mark	?'	į		
inverted exclamation mark	!'	i		
slashed L	\1	ł	\L	Ł
slashed O	\o	Ø	\0	Ø

Table 5.4: European characters.

Name	Туре	Typeset
ampersand	\&	&
asterisk bullet	\textasteriskcentered	*
backslash	\textbackslash	\
bar (caesura)	\textbar	
brace left	\{	{
brace right	\}	}
bullet	\textbullet	•
circled a	<pre>\textcircled{a}</pre>	a
circumflex	\textasciicircum	^
copyright	\copyright	C
dagger	\dag	†
double dagger (diesis)	\ddag	‡
dollar	\\$	\$
double quotation left	\textquotedblleft or ''	"
double quotation right	\textquotedblright or ''	"
em dash	\textemdash or	
en dash	\textendash or	_
exclamation down	\textexclamdown or !'	i
greater than	\textgreater	>
less than	\textless	<
lowline	_	-
midpoint	\textperiodcentered	•
octothorp	\#	#
percent	\%	%
pilcrow (paragraph)	\P	ſ
question down	\textquestiondown or ?'	i
registered trademark	\textregistered	R
section	\S	§

Table 5.5: Extra text symbols.

5.4.9 Hyphenation

Rule Optional hyphen

Examples: data\-base,an\-ti\-thet\-ic, set\-up Note that:

- Optional hyphens prevent hyphenation at any other point in the word.
- Placing an optional hyphen in a particular occurrence of a word does not affect the hyphenation of any other occurrences of that word.

Rule Hyphenation specifications

List the words that often need help in a command:

\hyphenation{set-up as-so-ciate}

All occurrences of the listed words following this command in your document are hyphenated as specified.

Note that in the hyphenation command the hyphens are designated by – and not by -, and that the words are separated by spaces not by commas.

You must use optional hyphens for words with accented characters, as in

 $Gr\"\{a\}t\-zer$

Such words cannot be included in a \hyphenation list (unless you use the T1 font encoding—see Appendix G).
Rule Preventing hyphenation

To *prevent* hyphenation of a word, put it in the argument of a \text command or place it unhyphenated in a \hyphenation command.

For example, type

\text{database}

if you do not want this instance of database hyphenated, or type

\hyphenation{database}

if you do not want LATEX to hyphenate any occurrence of the word after this command in your document. Of course, typing data\-base overrides the general prohibition for this one instance.

You can have any number of \hyphenation commands in your document.

Tip LATEX does not break a hyphenated word except at the hyphen, nor does it break a word followed by or preceding an em dash or en dash (see Section 5.4.2). LATEX often needs help with such words.

Sometimes a hyphen in a phrase should not be broken. For instance, the phrase m-complete lattice should not be broken after m; so type it as

\text{\$\mathfrak{m}\$-com}\-plete lattice

(see Section 8.3.2 for \mathbf{k} .

Use the \nobreakdash command (placed before the hyphen)

\nobreakdash- \nobreakdash-- \nobreakdash---

to prevent such breaks. For example,

pages~24\nobreakdash--47

Since LATEX does not hyphenate a hyphenated word except at the hyphen,

\nobreakdash-

prevents the hyphenation of the whole word as though it were enclosed in a \text command. The form

\nobreakdash-\hspace{0pt}

allows the normal hyphenation of the word that follows the hyphen. For example,

\$\mathfrak{m}\$\nobreakdash-\hspace{0pt}complete lattice

allows the word complete to be hyphenated.

This coding of the phrase m-complete lattice is a natural candidate for a userdefined command (see Section 15.1.1).

Tip If you want to know how LATEX would hyphenate a list of words, place it in the argument of a \showhyphens command.

For instance,

\showhyphens{summation reducible latticoid}

The result,

sum-ma-tion re-ducible lat-ti-coid

is shown in the log file.

Tip Some text editors wrap lines in a source file by breaking them at a hyphen, introducing errors in your typeset document.

For instance,

It follows from Theorem~\ref{T:M} that completesimple lattices are very large.

is typeset by LATEX as follows:

It follows from Theorem 2 that complete- simple lattices are very large.

As you can see, there is a space between the hyphen and the word simple. The text editor inserted an end-of-line character after the hyphen (by the second space rule, see Section 5.2.1). This end-of-line character was interpreted by $I^{A}T_{E}X$ as a space. To correct the error, make sure that there is no such line break, or comment out (see Section 5.5.1) the end-of-line character:

It follows from Theorem~\ref{T:M} that complete-% simple lattices are very large.

Better yet, rearrange the two lines:

It follows from Theorem $\[T:M]$ that complete-simple lattices are very large.

Of course, LATEX does not know everything about the complicated hyphenation rules of the English language. Consult *The Chicago Manual of Style*, 15th edition [11] and Lyn Dupré's *BUGS in Writing: A Guide to Debugging Your Prose*, 2nd edition [13] for additional guidance.

5.5 Comments and footnotes

Various parts of your source file do not get typeset like most of the rest. The two primary examples are comments that do not get typeset at all and footnotes that get typeset at the bottom of the page.

5.5.1 Comments

The % symbol tells LATEX to ignore the rest of the line. A common use might be a comment to yourself in the source file:

therefore, a reference to Theorem~1 % check this!

The % symbol has many uses. For instance, a document class command (see Section 11.5),

```
\documentclass[twocolumn,twoside,legalpaper]{amsart}
```

may be typed with explanations, as

 $\cline{lass}[%]{\cline{lass}}$

twocolumn,% option for two-column pages twoside,% format for two-sided printing legalpaper% print on legal-size paper]{amsart}

so you can easily comment out some at a later time, as in

\documentclass[%
%twocolumn,% option for two-column pages
%twoside,% format for two-sided printing
legalpaper% print on legal-size paper
]{amsart}

Notice that the first line is terminated with a % to comment out the end-of-line character.

See also the example at the end of Section 5.4.9.

Tip Some command arguments do not allow any spaces. If you want to break a line within an argument list, you can terminate the line with a %, as shown in the previous example.

It is often useful to start a document with a comment line giving the file name and identifying the earliest version of LATEX that must be used to typeset it.

```
% This is article.tex
\NeedsTeXFormat{LaTeX2e}[1994/12/01]
```

The second line specifies the December 1, 1994 (or later) release of LATEX. You may need to use such a declaration if your document uses a feature that was not available in earlier releases. Since LATEX changes very little these days, this command is of limited use. (See, however, the discussion on page 311.)

Other uses of % include marking parts of the article for your own reference. For instance, you may include comments to explain command definitions (as in Section 15.3). If something goes wrong inside a multiline math display (see Chapter 9), LaTEX does not tell you precisely where the error is. You can try commenting out all but one of the lines, until each line works separately.

Note that % does not comment out lines in a BIBT_EX database document (see Section 16.2.4).

Tip The 25% rule

If you want a % sign in text, make sure you type it as %. Otherwise, % comments out the rest of the line. LATEX does not produce a warning.

Using % to comment out large blocks of text can be tedious even with block comment. The verbatim package includes the comment environment:

```
\begin{comment}
    ...the commented out text...
\end{comment}
```

Rule – comment environments

- 1. \end{comment} must be on a line by itself.
- 2. There can be no comment within a comment.

In other words,

```
\begin{comment}
    commented out text...
    \begin{comment}
        some more commented out text...
    \end{comment}
```

and some more commented out text... \end{comment}

is not allowed. LATEX may give one of several error messages, depending on the circumstances. For instance,

! LaTeX Error: \begin{document} ended by \end{comment}.

 $1.175 \setminus end{comment}$

The comment environment can be very useful in locating errors. Suppose you have unbalanced braces in your source file (see Section 5.3.2). Working with a *copy* of your source file, comment out the first half at a safe point (not within an environment!) and typeset. If you still get the same error message, the error is in the second half. If there is no error message, the error is in the first half. Comment out the half that has no error.

Now comment out half of the remaining text and typeset again. Check to see whether the error appears in the first half of the remaining text or the second. Continue applying this method until you narrow down the error to a paragraph that you can inspect visually.

Since the comment environment requires the verbatim package, you must include the line

\usepackage{verbatim}

in the preamble of the source file (see Sections 12.3.1 and E.1).

5.5.2 Footnotes

The text of a footnote is typed as the argument of a footnote command. To illustrate the use of footnotes, I have placed one here.¹ This footnote is typed as

```
\footnote{Footnotes are easy to place.}
```

If you want to use symbols to designate the footnotes, instead of numbers, type the command

before the first footnote; this provides up to nine symbols. In Section 15.1.1, we discuss the $\mbox{ensuremath}$ command. Section 3.2 of *The LATEX Companion*, 2nd edition [46] describes how to further customize footnotes.

In addition, there are title-page footnotes, such as the \thanks and \date commands in the top matter. See page 42 for a typeset example of \date. See also Section 11.2 and the typeset title page footnotes on page 286.

¹Footnotes are easy to place.

You can add a footnote marked by * to the title of an article. For instance, type the title

```
\title[Complete congruence lattices]%
{Complete congruence lattices$^*$}
```

and add the lines

The footnote will appear as the first footnote on page 1 marked by *. All the other footnotes are unmarked.

5.6 Changing font characteristics

Although a document class and its options determine how LATEX typesets characters, there are occasions when you want control over the shape or size of the font used.

5.6.1 Basic font characteristics

You do not have to be a typesetting expert to recognize the following basic font attributes:

Shape Normal text is typeset:

upright (or roman)	as this text
slanted	as this text
italic	as this text
small caps	AS THIS TEXT

Monospaced and proportional Typewriters used *monospaced* fonts, that is, fonts all of whose characters are of the same width. Most text editors display text using a monospaced font. LATEX calls monospaced fonts *typewriter style*. In this book, such a font is used to represent user input and LATEX's response, such as "typewriter style text". Whereas, normal text is typeset in a *proportional* font, such as "proportional text with ii and mm", in which i is narrow and m is wide:

```
mmmmmm<br/>iiiiiimonospacedmmmmmmm<br/>iiiiiiproportional
```

- **Serifs** A *serif* is a small horizontal (sometimes vertical) stroke used to finish off a vertical stroke of a letter, as on the top and bottom of the letter M. LATEX's standard serif font is Computer Modern roman, such as "serif text". Fonts without serifs are called *sans serif*, such as "sans serif text". Sans serif fonts are often used for titles or for special emphasis.
- Series: weight and width The *series* is the combination of weight and width. A font's *weight* is the thickness of the strokes and the *width* is how wide the characters are.

Light, medium (or normal), and bold often describe weight.

Narrow (or condensed), medium (or normal), and extended often describe width.

Size Most LATEX articles are typeset with 10 point text unless otherwise instructed. Larger sizes are used for titles, section titles, and so on. Abstracts and footnotes are often set in 8-point type.

Font family The collections of all sizes of a font is called a *font family*.

5.6.2 Document font families

In a document class, the style designer designates three document font families:

- 1. Roman (upright and serifed) document font family
- 2. Sans serif document font family
- 3. Typewriter style document font family

and picks one of these (for articles, as a rule, the roman document font family) as the *document font family* or *normal family*. In all the examples in this book, the document font family is the roman document font family except for presentations which use sans serif (see Section 4.4 and Chapter 14). When you use Computer Modern fonts in LATEX, which is the default, the three document font families are Computer Modern roman, Computer Modern sans serif, and Computer Modern typewriter. The document font family is Computer Modern roman.

In this book, the roman document font family is Times, the sans serif document font family is Helvetica, and the typewriter style document font family is Computer Modern typewriter. The document font family is the roman document font family Times.

The document font family (normal family) is the default font. You can always switch back to it with

```
\textnormal{...} or {\normalfont ...}
```

Table 5.6 shows these two commands and three additional pairs of commands to help you switch among the three basic document font families. It also shows the command pairs for the basic font shapes.

Command with Argument	Command Declaration	Switches to the font family
<pre> </pre>	<pre>{\normalfont} {\em} {\rmfamily} {\sffamily} {\ttfamily} {\ttfamily} {\ttfamily} {\itshape} {\itshape} {\scshape} {\bfseries} {\mdseries}</pre>	document emphasis roman sans serif typewriter style upright shape italic shape slanted shape SMALL CAPITALS bold normal weight and width

Table 5.6: Font family switching commands.

Command pairs

The font-changing commands of Table 5.6 come in two forms:

- A command with an argument, such as \textrm{...}, changes its argument. These are short commands, i.e., they cannot contain a blank line or a \par command.
- A command declaration, such as \rmfamily, carries out the font change following the command and within its scope (see Section 5.3.2).

You should always use commands with arguments for small changes within a paragraph. They have two advantages:

- You are less likely to forget to change back to the normal font.
- You do not have to worry about italic corrections (see Section 5.6.4).

Note that *MakeIndex* requires you to use commands with arguments to change the font in which page numbers are typeset (see Section 17.1).

For font changes involving more than one paragraph, use command declarations. These commands are preferred if you want to create user-defined commands and environments (see Chapter 15).

5.6.3 Shape commands

There are five pairs of commands to change the font shape:

- \textup{...} or {\upshape ...} switch to the upright shape.
- \textit{...} or {\itshape ...} switch to the *italic shape*.
- \textsl{...} or {\slshape ...} switch to the slanted shape.
- Itextsc{...} or {\scshape ...} switch to SMALL CAPITALS.
- \emph{...} or {\em ...} switch to emphasis.

The document class specifies how emphasis is typeset. As a rule, it is italic or slanted unless the surrounding text is italic or slanted, in which case it is upright. For instance,

\emph{Rubin space}

in the statement of a theorem is typeset as

the space satisfies all three conditions, a so-called Rubin space that \ldots

The emphasis changed the style of Rubin space from italic to upright.

Tip Be careful not to interchange the command pairs. For instance, if by mistake you type {\textit serif}, the result is serif. Only the s is italicized since \textit takes s as its argument.

Rule Abbreviations and acronyms

For abbreviations and acronyms use small caps, except for two-letter geographical acronyms.

So Submitted to TUG should be typed as

Submitted to \textsc{tug}

Note that only the lowercase characters in the argument of the \textsc command are printed as small caps.

5.6.4 Italic corrections

The phrase

when using a *serif* font

may be typed as follows:

when using a { \istable serif $\]$ font

The $\backslash/$ command before the closing brace is called an *italic correction*. Notice that {\itshape M}M typesets as MM, where the M is leaning into the M. Type {\itshape M\/}M to get the correct spacing MM. Compare the typeset phrase from the previous example with and without an italic correction:

when using a *serif* font when using a *serif* font

The latter is not as pleasing to the eye.

Rule 1 Italic correction

If the emphasized text is followed by a period or comma, you should not type the italic correction.

For example,

Do not forget. My party is on Monday.

should be typed as

{\itshape Do not forget.} My party is on Monday.

Rule 2 Italic correction

The shape commands with arguments do not require italic correction. The corrections are provided automatically where needed.

Thus you can type the phrase when using a *serif* font the easy way:

when using a \textit{serif} font

Whenever possible, let LATEX take care of the italic correction. However, if LATEX is adding an italic correction where you feel it is not needed, you can override the correction with the \nocorr command. LATEX does not add an italic correction before a period or a comma. These two punctuation marks are stored in the \nocorrlist command. By redefining this command, you can modify LATEX's behavior.

Rule 3 Italic correction

The italic correction is required with the commands \itshape, \slshape, \em.

Command	Sample text
\Tiny	sample text
\tiny	sample text
\SMALL or \scriptsize	sample text
\Small or \footnotesize	sample text
\small	sample text
\normalsize	sample text
\large	sample text
\Large	sample text
\LARGE	sample text
\huge	sample text
\Huge	sample text

Table 5.7: Font size commands.

5.6.5 Series

These attributes play a very limited role with the Computer Modern fonts. There is only one important pair of commands,

\textbf{...} {\bfseries ...}

to change the font to bold (actually, bold extended). The commands

\textmd{...} {\mdseries ...}

which set both the weight and width to medium (normal) are seldom needed.

5.6.6 Size changes

Standard LATEX documents are typeset in 10 point type. The 11 point and 12 point type are often used for greater readability and some journals require 12 point—if this is the case, use the 12pt document class option (see Sections 11.5, 12.1.2, and 18.1.3). The sizes of titles, subscripts, and superscripts are automatically set by the document class, in accordance with the font size option.

If you must change the font size for some text—it is seldom necessary to do so in an article—the following command declarations are provided (see Table 5.7):

\Tiny \tiny \SMALL \Small \small
 \normalsize
\large \Large \LARGE \huge \Huge

The command \SMALL is also called \scriptsize and the command \Small is also called \footnotesize. The font size commands are listed in order of increasing—to be more precise, nondecreasing—size.

Two commands allow the user to increase or decrease font size: \larger moves up one size, \smaller moves down one. Both commands take an optional argument. For example, \larger[2] moves up 2 sizes.

5.6.7 Orthogonality

You are now familiar with the commands that change the font family, shape, series, and size. Each of these commands affects one and only one font attribute. For example, if you change the series, then the font family, shape, and size do not change. These commands act independently. In LATEX terminology, the commands are *orthogonal*. From the user's point of view this behavior has an important consequence: *The order in which these commands are given does not matter.* Thus

\Large \itshape \bfseries

has the same effect as

\bfseries \itshape \Large

Note that LATEX 2.09's two-letter commands (see Section 5.6.8) are not orthogonal.

Orthogonality also means that you can combine these font attributes in any way you like. For instance, the commands

\sffamily \slshape \bfseries \Large

instruct LATEX to change the font family to sans serif, the shape to slanted, the series to bold, and the size to \Large. If the corresponding font is not available, LATEX uses a font that is available, and issues a warning. The font substitution algorithm (see Section 7.9.3 of *The LATEX Companion*, 2nd edition [46] for details) may not provide the font you really want, so it is your responsibility to make sure that the necessary fonts are available. We discuss this topic further in Section 18.5.

5.6.8 Obsolete two-letter commands

Users of $\[Mathbb{E}X\]$ 2.09 and $\[Mathbb{A}M\]$ S- $\[Mathbb{E}X\]$ version 1.1 are accustomed to using the two-letter commands $\bf, \t, \mbox{it}, \mbox{sc}, \sf, \sl, and \tt.$ These commands are not part of $\[Mathbb{E}X\]$. They are, however, still defined in most document classes. The two-letter commands

1. switch to the document font family,

2. change to the requested shape.

There are a number of reasons not to use them. The two-letter commands

- are not part of LATEX,
- require manual italic corrections,
- are not orthogonal (see Section 5.6.7).
 \slshape \bfseries is the same as \bfseries \slshape (slanted bold), but \sl\bf is not the same as \bf\sl. Indeed, {\sl\bf sample} gives sample and {\bf\sl sample} produces sample.

5.6.9 Low-level commands

The font-characteristic changing commands we discussed in this section are the *high-level* font commands. Each of these commands is implemented by LATEX and the document class using *low-level* font commands. The low-level commands have been developed for document class and package writers. See Section 7.9 of *The LATEX Companion*, 2nd edition [46].

There is one use of low-level commands you should keep in mind. When you choose a font size for your document or for some part thereof, you also determine the \baselineskip, the distance from the baseline of one line to the baseline of the next. Typically, a 10-point font size uses a 12 point \baselineskip. Occasionally, you may want to change the font size along with the \baselineskip. A command for accomplishing this is

```
\fontsize{9pt}{11pt}\selectfont
```

which changes the font size to 9 point and the \baselineskip to 11 point. To make this change for a single paragraph, you can type

```
{%special paragraph
\fontsize{9pt}{11pt}\selectfont
```

text

}%end special paragraph

Observe the blank line that follows text and marks the end of the paragraph; \par would accomplish the same thing.

5.7 Lines, paragraphs, and pages

When typesetting a document, LATEX breaks the text into lines, paragraphs, and pages. Sometimes you may not like how LATEX has chosen to lay out your text. There are ways to influence how LATEX does its work and these are discussed in this section.

5.7.1 Lines

LATEX typesets a document one paragraph at a time. It tries to split the paragraph into lines of equal width. If it fails to do so successfully and a line is too wide, you get an overfull \hbox message. Here is a typical example:

The log file records these error messages. To place a visual warning in the typeset version of your document as well, use the draft document class option

\documentclass[draft]{amsart}

Lines that are too wide are be marked with a *slug* (a black box) in the margin. A slug is a vertical bar of width \overfullrule.

Do not worry about such messages while writing the document. If you are preparing the final version and receive a message for an overfull \hbox, the first line of defense is to see whether optional hyphens would help (see Section 5.4.9). Read the warning message carefully to see which words LATEX cannot hyphenate properly. If adding optional hyphens does not help, a simple rephrasing of the problem sentence often does the trick.

Recall that there are 72.27 points in an inch (see Section 2.3). So if the error message indicates a 1.55812 pt overflow, for instance, you can safely ignore it.

Tip If you do not want the 1.55812pt overflow reported whenever the document is typeset, you can enclose the offending paragraph (including the blank line indicating the end of the paragraph) between the lines

```
{\setlength{\hfuzz}{2pt}
```

and

}% end of \hfuzz=2pt

Choose an argument that is slightly more than the reported error (maybe 2pt). This does not affect the typeset output, but the warning message and the slug, if you are using the draft option, are suppressed.

Alternatively, enclose the offending paragraph including the blank line indicating the end of the paragraph in a setlength environment:

```
\begin{setlength}{\hfuzz}{2pt}
\end{setlength}
```

Breaking lines

There are two forms of the line breaking command:

- The \\ and \newline commands break the line at the point of insertion but do not stretch it.
- The \linebreak command breaks the line at the point of insertion and stretches the line to make it of the normal width.

The text following any of these commands starts at the beginning of the next line, without indentation. The \\ command is often used, but \linebreak is rarely seen. (See Section 18.6 for an application of the \linebreak command.) I illustrate the effect of these commands:

```
There are two forms of the line breaking command:
There are two forms// of the line breaking command:
There are two forms \newline of the line breaking
                                          command:
There are two forms \linebreak of the line breaking
                                            command:
```

```
typeset as
```


There are two forms of the line breaking command: There are two forms of the line breaking command: There are two forms of the line breaking command: There forms are two of the line breaking command:

If you force a line break in the middle of a paragraph with the \linebreak command and LATEX thinks that there is too little text left on the line to stretch it to full width, you get a message such as

Underfull \hbox (badness 4328) in paragraph at lines 8--12 The \\ command has two important variants:

- \\[length], where length is the interline space you wish to specify after the line break, for instance, 12pt, .5in, or 1.2cm. Note how the units are abbreviated.
- *, which prohibits a page break following the line break.

The *[length] form combines the two variants. We illustrate the \\[length] command:

It is also semimodular.\\[15pt] In particular,

which is typeset as

It is also semimodular.

In particular,

Г

Γ

Since $\$ can be modified by * or by [], $\$ T_EX may get confused if the line after a $\$ command starts with a * or [. In such cases, type * as {*} or [as {[}. For instance, to get

There are two sources of problems: [a] The next line starts with [.

type

There are two sources of problems:\\ {[}a] The next line starts with \texttt{[}.

If you fail to type { [}, you get the error message

а

! Missing number, treated as zero.
<to be read again>

0

1.16 [a]

The next line starts with \texttt{[}.

Rule ■ \\

Without optional arguments, the $\$ command and the $\$ evaluate command are the same *in text*, but not within environments or command arguments.

You can qualify the \linebreak command with an optional argument: 0 to 4. The higher the argument, the more it forces the occurrence of a line break. The \linebreak[4] command is the same as \linebreak, while \linebreak[0] allows the line break but does not force it.

The nolinebreak command plays the opposite role. nolinebreak[0] = linebreak[0], and nolinebreak[4] = lolinebreak. nolinebreak is seldom used since the tie (~) and the lext command (see Section 5.4.3) accomplish the same goal most of the time.

Double spacing

It is convenient to proofread documents double spaced. Moreover, some journals require submissions to be double spaced.

To typeset a document double spaced, include the command

```
\renewcommand{\baselinestretch}{1.5}
```

in its preamble. Alternatively, get George D. Greenwade's setspace (see Section E.1 on how to get it). Load this package with a

```
\usepackage{setspace}
```

command in the preamble of the document and specify

\doublespacing

in the preamble. This changes not just the line spacing but a number of other parameters to make your article look good.

See also Section 3.1.13 of The LATEX Companion, 2nd edition [46].

5.7.2 Paragraphs

Paragraphs are separated by blank lines or by the \par command. Error messages always show paragraph breaks as \par. The \par form is also very useful in user-defined commands and environments (see Sections 15.1 and 15.2).

In some document classes, the first line of a paragraph is automatically indented. Indentation can be prevented with the \noindent command and can be forced with the \indent command.

Sometimes—for instance, in a schedule, glossary, or index—you may want a *hanging indent*, where the first line of a paragraph is not indented, and all the others are indented by a specified amount.

Hanging indents are created by specifying the amount of indentation specified by \hangindent and set with the \setlength command:

```
\setlength{\hangindent}{30pt}
\noindent
```

```
\textbf{sentence} a group of words terminated by
a period, exclamation point, or question mark.
\setlength{\hangindent}{30pt}
\noindent
\textbf{paragraph} a group of sentences terminated by a
blank line or by the new paragraph command.
produces
```

```
.
```

sentence a group of words terminated by a period, exclamation point, or question mark.

paragraph a group of sentences terminated by a blank line or by the new paragraph command.

Notice that the \setlength command must be repeated for each paragraph.

Sometimes you may want to change the value of \hangafter, the length command that specifies the number of lines not to be indented. The default value is 1. To change it to 2, use the command

For more about the \setlength command, see Section 15.5.2. *The LATEX Companion*, 2nd edition [46] discusses in Section 3.1.4 the style parameters of a paragraph.

The preferred way to shape a paragraph or series of paragraphs is with a custom list environment (see Section 15.6).

5.7.3 Pages

Г

There are two page breaking commands:

- \newpage, which breaks the page at the point of insertion but does not stretch the content
- \pagebreak, which breaks the page at the point of insertion and stretches the page's content to normal length

Text following either command starts at the beginning of the next page, indented.

As you can see, the page breaking commands are analogous to the line breaking commands discussed in Section 5.7.1. This analogy continues with the optional argument, 0 to 4:

\pagebreak[0] to \pagebreak[4]
\nopagebreak[0] to \nopagebreak[4]

There are also special commands for allowing or forbidding page breaks in multiline math displays (see Section 9.9).

When preparing the final version of a document (see Section 18.5), you may have to extend or shrink a page by a line or two to prevent it from breaking at an unsuitable line. You can do so with the \enlargethispage command. For instance,

\enlargethispage{\baselineskip}

adds one line to the page length. On the other hand,

```
\enlargethispage{-\baselineskip}
```

makes the page one line shorter.

```
\enlargethispage{10000pt}
```

makes the page very long.

The *-ed version, \enlargethispage*, squeezes the page as much as possible. There are two more variants of the \newpage command. The

\clearpage

command does a \newpage and typesets all the figures and tables waiting to be processed (see Section 10.4.3). The variant

\cleardoublepage

is used with the twoside document class option (see Sections 11.5 and 12.1.2). It does a \clearpage and in addition makes the next printed page a right-hand, that is, oddnumbered, page, by inserting a blank page if necessary. If for your document class this does not work, use the package cleardoublepage.sty in the samples folder.

Section 18.6 discusses the use of some of these commands in the final preparation of books.

5.7.4 Multicolumn printing

Many document classes provide the twocolumn option for two-column typesetting (see Sections 11.5 and 12.1.2). In addition, there is a \twocolumn command which starts a new page by issuing a \clearpage and then typesets in two columns. An optional argument provides a two-column wide title. Use the \onecolumn command to switch back to a one-column format.

Frank Mittelbach's multicol package (see Section 12.3.1) provides the much more sophisticated multicols environment, which can start in the middle of a page, can handle more than two columns, and can be customized in a number of ways (see Section 3.5.3 of *The LATEX Companion*, 2nd edition [46]).

5.8 Spaces

The judicious use of horizontal and vertical space is an important part of the formatting of a document. Fortunately, most of the spacing decisions are made by the document class, but $I_{e}T_{E}X$ has a large number of commands that allow the user to insert horizontal and vertical spacing.

Remember that LATEX ignores excess spaces, tabs, and end-of-line characters. If you need to add horizontal or vertical space, then you must choose from the commands in this section. Use them sparingly.

5.8.1 Horizontal spaces

In this section, we discuss fixed length horizontal space commands. Variable length horizontal space is discussed in Section 5.8.4.

When typing text, there are three commands that are often used to create horizontal space, shown between the bars in the display below:

\backslash_{\Box}	Ц	
\qquad		

The \quad command creates a 1 em space and \quad creates a 2 em space (see Section 5.8.3). The interword space created by \u can both stretch and shrink. There are other commands that create smaller amounts of space. All the math spacing commands of Section 8.1.3—with the exception of \mspace—can be used in ordinary text (see Sections B.9 and C.6), but the \hspace and \phantom commands are more appropriate.

The \hspace command takes a length as a parameter. The length may be negative. For example,

\textbar\hspace{12pt}\textbar | |
\textbar\hspace{.5in}\textbar |
\textbar\hspace{1.5cm}\textbar |

or \hspace{-40pt}. The command \hspace is often used with a negative argument when placing illustrations.

The command produces a space the width and height of the space that would be occupied by its typeset argument

```
\textbar need space\textbar | need space
\textbar\phantom{need space}\textbar
```

and

```
alpha \phantom{beta} gamma \phantom{delta}\\
\phantom{alpha} beta \phantom{gamma} delta
```

```
produces
```

The \phantom command is very useful for fine tuning aligned math formulas (see Sections 8.1 and 9.5.3). The variant

```
\hphantom{argument}
```

creates a space with the horizontal dimension that would be occupied by its typeset *argument* and with zero height.

For instance, the last two lines of the dedication of this book were typed as follows:

See Section C.6 for a table of all horizontal text-spacing commands.

Horizontal space variant

For example,

```
And text//

hspace{20pt}And text//

hspace*{20pt}And text
```

is typeset as

```
Γ
```

And text And text And text

Use the \hspace* command for creating customized indentation. To indent a paragraph by 24 points, give the command

```
\noindent\hspace*{24pt}And text
```

which typesets as

And text
To break a line and indent the next line by 24 points, give the command
And text\\
\hspace*{24pt}And text
which produces
And text
And text

5.8.2 Vertical spaces

You can add some interline space with the command \\[*length*], as discussed in Section 5.7.1. You can also do it with the \vspace command, which works just like the \hspace command (see Section 5.8.1), except that it creates vertical space. Here are some examples:

\vspace{12pt} \vspace{.5in} \vspace{1.5cm}.

Standard amounts of vertical space are provided by the three commands

\smallskip \medskip \bigskip

The space these commands create depends on the document class and the font size. With the document class and font I am using for this book, they represent a vertical space of 3 points, 6 points, and 12 points, respectively. 12 points is the baseline skip (see Section 5.6.9) in standard LATEX documents with the default 10pt option.

Rule Vertical space commands

All vertical space commands add the vertical space *after* the typeset line in which the command appears.

To obtain

end of text.

New paragraph after vertical space

```
type
end of text.
\vspace{12pt}
New paragraph after vertical space
```

The following example illustrates the unexpected way the vertical space is placed if the command that creates it does not start a new paragraph:

```
end of text.
\vspace{12pt}
The following example illustrates the unexpected way
the vertical space is placed if the
command that creates it does not start a new paragraph:
```

It typesets as

end of text. The following example illustrates the unexpected way the vertical

space is placed if the command that creates it does not start a new paragraph:

Vertical space variants

Larget TEX removes vertical space from the beginning and end of each page, including space produced by \vspace. The space created by the variant \vspace* is not removed by Larget TEX under any circumstances. Use this command, for instance, to start the typeset text (say, of a letter) not at the top of the page.

The \phantom command has also a vertical variant: \vphantom. The command \vphantom{argument} creates a vertical space with the vertical dimension that would be occupied by its typeset argument, argument.

5.8.3 Relative spaces

The length of a space is usually given in *absolute units*: 12pt (points), .5cm (centimeters), 1.5in (inches). Sometimes, *relative units*, em and ex, are more appropriate, units that are relative to the size of the letters in the current font. The unit 1 em is approximately the width of an M in the current font, 1 ex is approximately the height of an x in the current font. These units are used in commands such as

\hspace{12em} and \vspace{12ex}

The \quad and \qquad commands (Section 5.8.1) produce 1 em and 2 em spaces.

5.8.4 Expanding spaces

Horizontal spaces

The \hfill, \dotfill, and \hrulefill commands fill all available space in the line with spaces, dots, or a horizontal line, respectively. If there are two of these commands on the same line, the space is divided equally between them. These commands can be used to center text, to fill lines with dots in a table of contents, and so on.

To obtain

2. Boxes		
ABC	and	DEF
ABC	and	DEF

type

Γ

2. Boxes\dotfill 34\\
ABC\hfill and\hfill DEF\\
ABC\hrulefill and\hrulefill DEF

In a centered environment—such as a \title (see Section 11.2.1) or a center environment (see Section 6.3)—you can use \hfill to set a line flush right:

This is the title

First Draft

Author

Г

To achieve this effect, type

```
\begin{center}
This is the title\\
\hfill First Draft\\
Author
\end{center}
```

Vertical spaces

The vertical analogue of \hfill is \vfill. This command fills the page with vertical space so that the text before the command and the text after the command stretch to the upper and lower margin. You can play the same games with it as with \hfill in Section 5.8.4.

The command \vfill stands for \vspace{\fill}, so it is ignored at the beginning of a page. Use \vspace*{\fill} if you need it at the beginning of a page.

5.9 Boxes

Sometimes it can be useful to typeset text in an imaginary box, and treat that box as a single large character. A single-line box can be created with the \text or \makebox commands and a multiline box of a prescribed width can be created with the \parbox command or minipage environment.

5.9.1 Line boxes

The \text command provides a *line box* that typesets its argument without line breaks. As a result, you may find the argument extending into the margin. The resulting box is handled by LATEX as if it were a single large character. For instance,

\text{database}

causes LAT_EX to treat the eight characters of the word database as if they were one. This technique has a number of uses. It prevents LAT_EX from braking the argument (see Section 5.4.9). It also allows you to use the phrase in the argument in a formula (see Section 7.4.6).

The argument of \text is typeset in a size appropriate for its use, for example, as a subscript or superscript. See Section 7.4.6 for an example.

Line boxes—a refinement

The mbox command is the short form of the makebox command. Both mbox and text prevent breaking the argument, but mbox does not change size in subscripts and superscripts.

The full form of the $\mbox{makebox}$ command is

\makebox[width][alignment]{text}

where the arguments are

- *width*, the (optional) width of the box. If [*width*] is omitted, the box is as wide as necessary to enclose its contents.
- alignment, (optionally) one of c (the default), 1, r, or s. The text is centered by default, 1 sets the argument flush left, r right, and s stretches the text the full length of the box if there is blank space in the argument.
- *text*, the text in the box.

A *width* argument can be specified in inches (in), centimeters (cm), points (pt), or relative units such as em or ex (see Sections 5.8.3 and 15.5.2).

The following examples,

```
\makebox{Short title.}End\\
\makebox[2in][1]{Short title.}End\\
\makebox[2in]{Short title.}End\\
\makebox[2in][r]{Short title.}End\\
\makebox[2in][s]{Short title.}End
```

typeset as

Short title.End Short title. End Short title. End Short title.End Short title.End

The optional width argument, width, can use four length commands:

\height \depth \totalheight and \width

These are the dimensions of the box that would be produced without the optional width argument.

Here is a simple example. The command

```
\makebox{hello}
```

makes a box of width \width. To typeset hello in a box three times the width, that is, in a box of width 3\width, use the command

```
\makebox[3\width]{hello}
```

So

Г

start\makebox[3\width]{hello}end

typesets as

start hello end

The formal definition of these four length commands is the following:

- height is the height of the box above the baseline
- depth is the depth of the box below the baseline
- Itotalheight is the sum of \height and \depth
- \width is the width of the box

There is an interesting variant of the \makebox command. The \rlap command makes a box and pretends that it is of width zero. For instance,

```
\newcommand{\circwithdot}
    {\mathbin{\rlap{$\mspace{2mu}\cdot$}\hbox{$\circ$}}}
```

defines the command \circwithdot, so you can type

\$f\circwithdot\varphi\$

which prints as $f \circ \varphi$. There is also an \llap command.

5.9.2 Frame boxes

Boxed text is very emphatic. For example, Do not touch! is typed as

\fbox{Do not touch!}

This is a *frame box*, hence the command \fbox or \framebox.

Boxed text cannot be broken, so if you want a frame around more than one line of text, you should put the text as the argument of a \parbox command or within a minipage environment (see Section 5.9.3), and then put that into the argument of an \fbox command. For instance,

```
\fbox{\parbox{3in}{Boxed text cannot be broken,
so if you want to frame more than one line
of text, place it in the argument of a
\bsl\texttt{parbox}
command or within a
\texttt{minipage} environment.}}
```

produces

Boxed text cannot be broken, so if you want to frame more than one line of text, place it in the argument of a **\parbox** command or within a **minipage** environment.

The \bsl command is defined in Section 15.1.1. See Section 8.6.2 for boxed formulas.

The \framebox command works exactly like \makebox, except that it draws a frame around the box.

\framebox[2in][1]{Short title}

produces

Short title

You can use this command to typeset the number 1 in a square box, as required by the title of Michael Doob's T_{EX} Starting from 1 [12]:

\framebox{\makebox[\totalheight]{1}}

which typesets as

1

1

Note that

\framebox[\totalheight]{1}

typesets as

which is not a square box. Indeed, \totalheight is the height of 1, which becomes the width of the box. The total height of the box, however, is the height of the character 1 to which you have to add twice the \fboxsep, the separation between the contents of the box and the frame, defined as 3 points, and twice the \fboxrule, the width of the line, or rule, defined as 0.4 points. These lengths are in general also added to the width of the box, but not in this case, because we forced the width to equal the height of the character.

You can use the \fbox command to frame the name of an author:

\author{\fbox{author's name}}

5.9.3 Paragraph boxes

A paragraph box works like a paragraph. The text it contains is wrapped around into lines. The width of these lines is set by the user.

The \parbox command typesets the contents of its second argument as a paragraph with a line width supplied as the first argument. The resulting box is handled by LATEX as a single large character. For example, to create a 3-inch wide column,

Fred Wehrung's new result shows the limitation of E. T. Schmidt's construction, especially for large lattices.

type

\parbox{3in}{Fred Wehrung's new result shows the limitation of E.\,T. Schmidt's construction, especially for large lattices.}

Paragraph boxes are especially useful when working within a tabular environment. See the subsection on refinements in Section 6.6 for examples of multiline entries.

The width of the paragraph box can be specified in inches (in), centimeters (cm), points (pt), or the relative measurements em and ex (see Section 5.8.3), among others (see Section 15.5.2 for a complete listing of measurement units).

Tip The \parbox command requires two arguments. Dropping the first argument results in an error message such as

```
! Missing number, treated as zero.
<to be read again>
T
```

1.175

Dropping the second argument does not yield an error message but the result is probably not what you intended. The next character is taken as the contents of the \parbox.

Paragraph box refinements

The "character" created by a \parbox command is placed on the line so that its vertical center is aligned with the center of the line. An optional first argument b or t forces the paragraph box to align along its bottom or top. For an example, see Section 6.6. The full syntax of parbox is

```
\parbox[alignment][height][inner-alignment]{width}{text}
```

Just as for the \makebox command (see Section 5.9.1), the

```
\height \depth \totalheight and \width
```

commands may be used in the *height* argument instead of a numeric argument.

The *inner-alignment* argument is the vertical equivalent of the *alignment* argument for \mbox , determining the position of *text* within the box and it may be any one of t, b, c, or s, denoting top, bottom, centered, or stretched alignment, respectively. When the *inner-alignment* argument is not specified, it defaults to *alignment*.

Paragraph box as an environment

The minipage environment is very similar to the \parbox command. It typesets the text in its body using a line width supplied as an argument. It has an optional argument for bottom or top alignment, and the other \parbox refinements also apply. The difference is that the minipage environment can contain displayed text environments discussed in Chapter 6.

The minipage environment can also contain footnotes (see Section 5.5.2) that are displayed within the minipage. See Section 3.2.1 of *The LATEX Companion*, 2nd edition [46] for complications that may arise therefrom.

5.9.4 Marginal comments

A variant of the paragraph box, the \marginpar command, allows you to add marginal comments. So Do not use this

\marginpar{Do not use this much.}

produces the comment displayed in the margin.

The AMS warning in the book [30] (also displayed here below the marginal comment) is defined as

```
\marginpar{{\Large%
   \textcircled{\raisebox{.7pt}{\normalsize\textbf A}}}
```

The \textcircled command is discussed in Section 5.4.7, while the \raisebox command is introduced in Section 5.9.6.

Rule Marginal comments and math environments

Do not use marginal comments in equations or multiline math environments.

Tip Avoid using too many marginal comments on any given page—LATEX may have to place some of them on the next page.

If the document is typeset two-sided, then the marginal comments are set in the outside margin. The form

\marginpar[left-comment]{right-comment}

uses the required argument *right-comment* when the marginal comment is set in the right margin and the optional argument *left-comment* when the marginal comment is set in the left margin.

 (\mathbf{A})

much.

The width of the paragraph box for marginal comments is stored in the length command \marginparwidth (see Section 15.5.2 for length commands). If you want to change it, use

\setlength{\marginparwidth}{new_width}

as in

\setlength{\marginparwidth}{90pt}

The default value of this width is set by the document class. If you want to know the present setting, type

```
\the\marginparwidth
```

in your document and typeset it, or, in interactive mode (see Sections 15.1.7 and D.4), type

```
*\showthe\marginparwidth
```

(* is the interactive prompt).

See Sections 3.2.8 and 4.1 of *The LATEX Companion*, 2nd edition [46] for other style parameters pertaining to marginal notes.

5.9.5 Solid boxes

Г

Г

A solid filled box is created with a \rule command. The first argument is the width and the second is the height. For instance, to obtain

```
end of proof symbol:
```

type

end of proof symbol: \rule{1.6ex}{1.6ex}

In fact, this symbol is usually slightly lowered:

end of proof symbol: \blacksquare

This positioning is done with an optional first argument:

```
end of proof symbol: \rule[-.23ex]{1.6ex}{1.6ex}
```

Here is an example combining \rule with \makebox and \hrulefill:

```
1 inch:\quad\makebox[1in]{\rule{.4pt}{4pt}%
    \hrulefill\rule{.4pt}{4pt}}
```

which produces

Struts



typed as

```
\fbox{ab} and \fbox{\strut ab} and \fbox{$\mathstrut$ab}
```

Struts are especially useful for fine tuning tables (see Section 6.6, page 139) and formulas (see math struts in Section 8.4).

Rule Zero distance

Opt, Oin, Ocm, Oem all stand for zero width. O by itself is not acceptable.

For example, \rule{0}{1.6ex} gives the error message

If the \rule command has no argument or only one, LATEX generates an error message. For instance, \rule{1.6ex} gives the message

! Paragraph ended before \@rule was complete.

or

! Missing number, treated as zero.

In the first error message, the reference to \@rule suggests that the problem is with the \rule command. Checking the syntax of the \rule command, you find that an argument is missing. The second error message is more informative, since there is, indeed, a missing number.

5.9.6 Fine tuning boxes

The command

\raisebox{displacement}{text}

typesets *text* in a box with a vertical *displacement*. If *displacement* is positive, the box is raised; if it is negative, the box is lowered.

The \raisebox command allows us to play games:

```
fine-\raisebox{.5ex}{tun}\raisebox{-.5ex}{ing}
```

produces fine-tuning.

The \raisebox command has two optional arguments:

\raisebox{0ex}[1.5ex][0.75ex]{*text*}

forces LAT_EX to typeset *text* as if it extended 1.5 ex above and 0.75 ex below the line, resulting in a change in the interline space above and below the line. A simple version of this command, \smash, is discussed in Section 8.4.

In the AMS warning in the book [30] (shown on page 112), the \raisebox command is used to properly center the bold A in the circle:

\Large\textcircled{\raisebox{.7pt}{\normalsize\textbf A}}



There are three types of text environments in LATEX:

- 1. Displayed text environments; text within such an environment usually is typeset with some vertical space around it
- 2. Text environments that create a "large symbol"
- 3. Style and size environments

We start by discussing a very important rule about blank lines in displayed text environments. Then we proceed in Section 6.2 to the most often used displayed text environments: lists. We continue with the style and size environments in Section 6.3.

The most important displayed text environments in math are proclamations or theorem-like structures, proclamations with style, and the proof environment, discussed in detail in Sections 6.4 and 6.5.

The tabular environment discussed in Section 6.6 produces a "large symbol", a table, which is of limited use in math.

In Section 6.7, we discuss the tabbing environment, which is often used for computer code. The legacy environments quote, quotation, and verse are discussed in Section 6.8, along with the verbatim environment, which is often used to display LATEX source in a typeset LATEX document.

6.1 Some general rules for displayed text environments

As you know, blank lines play a special role in LATEX, usually indicating a paragraph break. Since displayed text environments structure the printed display themselves, the rules about blank lines are relaxed somewhat. However, a blank line trailing an environment signifies a new paragraph for the text following the environment.

Rule Blank lines in displayed text environments

- Blank lines are ignored immediately after \begin{name} or immediately before \end{name} except in a verbatim environment.
- 2. A blank line after \end{name} forces the text that follows to start a new paragraph.
- 3. As a rule, you should not have a blank line before \begin{name}.
- The line after any theorem or proof always begins a new paragraph, even if there is no blank line or \par command.

The page breaking commands in Section 5.7.3 apply to text environments, as does the line breaking command $\$ discussed in Section 5.7.1.

6.2 List environments

LATEX provides three list environments: enumerate, itemize, and description. LATEX also provides a generic list environment that can be customized to fit your needs. See Section 15.6 on custom lists.

Most document classes redefine the spacing and some stylistic details of lists, especially since the list environments in the legacy document classes are not very pleasing. In this section, the list environments are formatted as they are by our standard document class, amsart. Throughout the rest of the book, lists are formatted as specified by this book's designer.

6.2.1 Numbered lists

A numbered list is created with the enumerate environment:

This space has the following properties:

(1) Grade 2 Cantor;

(2) Half-smooth Hausdorff;

(3) Metrizably smooth.

Therefore, we can apply the Main Theorem.

typed as

```
\noindent This space has the following properties:
\begin{enumerate}
    \item Grade 2 Cantor\label{Cantor};
    \item Half-smooth Hausdorff\label{Hausdorff};
    \item Metrizably smooth\label{smooth}.
\end{enumerate}
Therefore, we can apply the Main Theorem.
```

Each item is introduced with an \item command. The numbers LAT_EX generates can be labeled and cross-referenced (see Section 10.4.2). This construct can be used in theorems and definitions, for listing conditions or conclusions.

If you use \item in the form \item[], you get an unnumbered item in the list.

6.2.2 Bulleted lists

A *bulleted list* is created with the itemize environment:

We set out to accomplish a variety of goals:

- To introduce the concept of smooth functions.
- To show their usefulness in differentiation.
- To point out the efficacy of using smooth functions in Calculus.

```
L
```

```
is typed as
```

```
\noindent We set out to accomplish a variety of goals:
\begin{itemize}
   \item To introduce the concept of smooth functions.
   \item To show their usefulness in differentiation.
   \item To point out the efficacy of using smooth
     functions in Calculus.
\end{itemize}
```
6.2.3 Captioned lists

In a *captioned list* each item has a title (caption) specified by the optional argument of the *\item* command. Such lists are created with the description environment:

In this introduction, we describe the basic techniques: **Chopped lattice:** a reduced form of a lattice; **Boolean triples:** a powerful lattice construction; **Cubic extension:** a subdirect power flattening the congruences.

is typed as

```
\noindent In this introduction, we describe
   the basic techniques:
   \begin{description}
    \item[Chopped lattice] a reduced form of a lattice;
    \item[Boolean triples] a powerful lattice construction;
    \item[Cubic extensions] a subdirect power flattening
        the congruences.
\end{description}
```

6.2.4 A rule and combinations

There is only one rule you must remember.

Rule List environments

An \item command must immediately follow \begin{enumerate}, \begin{itemize}, or \begin{description}.

Of course, spaces and line breaks can separate them. If you break this rule, you get an error message. For instance,

```
\begin{description}
This is wrong!
```

\item[Chopped lattice] a reduced lattice;

gives the error message

! LaTeX Error: Something's wrong--perhaps a missing \item.

1.105 \item[Chopped lattice]

a reduced lattice;

If you see this error message, remember the rule for list environments and check for text preceding the first \item.

You can nest up to four list environments; for instance,

```
(1) First item of Level 1.
         (a) First item of Level 2.
               (i) First item of Level 3.
                   (A) First item of Level 4.
                   (B) Second item of Level 4.
               (ii) Second item of Level 3.
         (b) Second item of Level 2.
     (2) Second item of Level 1.
 Referencing the second item of Level 4: 1(a)iB
 which is typed as
 \begin{enumerate}
     \item First item of Level 1.
     \begin{enumerate}
        \item First item of Level 2.
        \begin{enumerate}
           \item First item of Level 3.
           \begin{enumerate}
              \item First item of Level 4.
               \item Second item of Level 4.\label{level4}
            \end{enumerate}
            \item Second item of Level 3.
         \end{enumerate}
         \item Second item of Level 2.
     \end{enumerate}
     \item Second item of Level 1.
  \end{enumerate}
 Referencing the second item of Level 4: \ref{level4}
```

Note that the label level4 collected all four of the counters (see Section 10.4.2). You can also mix list environments:

```
(1) First item of Level 1.
         • First item of Level 2.
             (a) First item of Level 3.
                   - First item of Level 4.
                   - Second item of Level 4.
             (b) Second item of Level 3.
         • Second item of Level 2.
   (2) Second item of Level 1.
Referencing the second item of Level 4: 1a
which is typed as
\begin{enumerate}
   \item First item of Level 1.
   \begin{itemize}
      \item First item of Level 2.
      \begin{enumerate}
          \item First item of Level 3.
          \begin{itemize}
             \item First item of Level 4.
             \item Second item of Level 4.\label{enums}
           \end{itemize}
           \item Second item of Level 3.
        \end{enumerate}
        \item Second item of Level 2.
   \end{itemize}
   \item Second item of Level 1.
```

\end{enumerate}

Referencing the second item of Level 4: \ref{enums}

Now the label enums collects only the two enumerate counters (see Section 10.4.2).

The indentations are, of course, not needed. I use them to keep track of the level of nesting.

In all three types of list environment, the \item command may be followed by an optional argument, which is displayed at the beginning of the typeset item:

```
\item[label]
```

Note that for enumerate and itemize the resulting typography may leave something to be desired.

- **Tip** If the text following an \item command starts with an opening square bracket, [, then LATEX thinks that \item has an optional argument. To prevent this problem from occurring, type [as {[}. Similarly, a closing square bracket,], *inside* the optional argument should be typed as {]}.
- **Tip** You may want to use a list environment solely for the way the items are displayed, without any labels. You can achieve this effect by using \item[].

You can change the style of the numbers in an enumerate environment by redefining the counter as suggested in Section 15.5.1:

\renewcommand{\labelenumi}{{\normalfont (\roman{enumi})}}

The labels then are displayed as (i), (ii), and so on. This modification only works if you do not want to reference these items. If you want the \ref command to work properly, use David Carlisle's enumerate package (see Section 12.3.1). For an example of how to use Carlisle's environment, see Section 15.2.1.

Section 3.3 of *The LATEX Companion*, 2nd edition [46] explains how to customize the three list environments and discusses Bernd Schandl's paralist package, which provides a number of new list environments and makes customizing the three legacy list environments much easier. For custom lists, see Section 15.6.

6.3 Style and size environments

There are several text environments that allow you to set font characteristics. They have the same names as their corresponding command declarations:

```
rmfamily sffamily ttfamily
upshape itshape em slshape scshape
bfseries
```

For instance,

```
\begin{ttfamily}
    text
\end{ttfamily}
```

typesets *text* just like {\ttfamily *text*} would. Remember to use the commanddeclaration names for the environment names, that is, use rmfamily, not textrm and ttfamily, not texttt (see Section 5.6.2). There are also text environments for changing the font size, from tiny to Huge (see Section 5.6.6). If you are getting overwhelmed by the large number of environments changing style and size, consult Tables 5.6 and 5.7 (see also Section C.3.2).

These text environments can be used separately or in combination, as in

The **simplest** text environments set the printing style and size. The commands and the environments have similar names.

typed as

```
\begin{flushright}
  The \begin{bfseries}simplest\end{bfseries}
   text environments set the
   printing style and size.\\
   The commands and the environments have similar names.
\end{flushright}
```

There are command declarations that correspond to these environments:

- \centering centers text
- \raggedright left aligns text
- Imaggedleft right aligns text

The effect of one of these commands is almost the same as that of the corresponding environment except that the environment places additional vertical space before and after the displayed paragraphs. For such a command declaration to affect the way a paragraph is formatted, the scope must include the whole paragraph, including the blank line at the end of the paragraph, preferably indicated with a \par command.

The \centering command is used often with the \includegraphics command (see Section 10.4.3).

6.4 Proclamations (theorem-like structures)

Theorems, lemmas, definitions, and so forth are a major part of mathematical writing. In LATEX, these constructs are typed in displayed text environments called *proclamations* or *theorem-like structures*.

In the intrart.tex sample article (see pp. 42–43), there are two theorems, a definition, and a notation. These four environments have similar structures, only their names are different.

In the sampart.tex sample article (see pp. 286–288), there are a number of different proclamations in a variety of styles, with varying degrees of emphasis. Proclamations with style are discussed in Section 6.4.2.

We discuss in Section 4.2.3 the two steps required by proclamations:

Step 1 *Define* the proclamation with a \newtheorem command *in the preamble* of the document. For instance, the line

```
\newtheorem{theorem}{Theorem}
```

defines a theorem environment.

Step 2 *Invoke* the proclamation as an environment *in the body* of your document. Using the proclamation definition from Step 1, type

```
\begin{theorem}
    My first theorem.
\end{theorem}
```

to produce a theorem:

Theorem 1. My first theorem.

In the proclamation definition

\newtheorem{theorem}{Theorem}

the first argument, theorem, is the name of the environment that invokes the theorem. The second argument, Theorem, is the name that is used when the proclamation is typeset. LATEX numbers the theorems automatically and typesets them with vertical space above and below. The phrase **Theorem 1.** appears, followed by the theorem itself, which may be emphasized. Of course, the formatting of the theorem depends on the document class and on the proclamation style (see Section 6.4.2).

You may also specify an optional argument,

```
\begin{theorem}[The Fuchs-Schmidt Theorem]
  The statement of the theorem.
\end{theorem}
```

that appears as the name of the theorem:

Theorem 1 (The Fuchs-Schmidt Theorem). The statement of the theorem.

 ET_{EX} is very fussy about how proclamations are defined. For example, in the introductory article intrart.tex (see Section 4.1), if the closing brace is dropped from the end of line 8,

\newtheorem{definition}{Definition

you get an error message such as

1.10

Line 10 is the line after the \newtheorem commands. The message conveys the information that something is wrong in the paragraph before line 10.

If you forget an argument, as in

\newtheorem{definition}

LATEX produces an error message such as

! LaTeX Error: Missing \begin{document}.

```
1.9 \newtheorem{n
```

otation}{Notation}

In the error message, the line

! LaTeX Error: Missing \begin{document}.

\begin{document}

The mistake could be anywhere in the preamble above the line $I\Delta T_E X$ indicates. If you encounter such an error message, try to isolate the problem by commenting out parts of the preamble (see Section 5.5.1 and also Section 4.3.1).

Rule Lists in proclamations

If a proclamation starts with a list environment, precede the list by \hfill.

```
If you do not, as in
\begin{definition}\label{D:prime}
   \begin{enumerate}
   \item $u$ is \emph{bold} if $u = x^2$.\label{mi1}
   \item $u$ is \emph{thin} if $u = \sqrt{x}$.\label{mi2}
   \end{enumerate}
\end{definition}
```

your typeset list starts on the first line of the proclamation:

```
Definition 1. (1) u is bold if u = x^2.
(2) u is thin if u = \sqrt{x}.
```

If you add the \hfill command,

```
\begin{definition}\hfill
\begin{enumerate}
```

the list in the definition typesets correctly:

```
Definition 1.
```

(1) u is bold if $u = x^2$. (2) u is thin if $u = \sqrt{x}$.

Consecutive numbering

If you want to number two sets of proclamations consecutively, you can do so by first defining one proclamation, and then using its name as an optional argument of the second proclamation. For example, to number the lemmas and propositions in your paper consecutively, you type the following two lines in your preamble:

```
\newtheorem{lemma}{Lemma}
\newtheorem{proposition}[lemma]{Proposition}
```

Lemmas and propositions are then consecutively numbered as Lemma 1, Proposition 2, Proposition 3, and so on.

Let me emphasize: The optional argument of a proclamation definition must be the name of a proclamation that *has already been defined*.

Numbering within a section

The \newtheorem command may also have a different optional argument; it causes $L^{T}EX$ to number the lemmas within sections. For example,

```
\newtheorem{lemma}{Lemma}[section]
```

numbers the lemmas in Section 1 as Lemma 1.1 and Lemma 1.2. In Section 2, you have Lemma 2.1 and Lemma 2.2, and so on.

Instead of section, you may use any sectioning command provided by the document class, such as chapter, section, and subsection.

Consecutive numbering and numbering within a section can be combined. For example,

```
\newtheorem{lemma}{Lemma}[section]
\newtheorem{proposition}[lemma]{Proposition}
```

sets up the lemma and proposition environments so that they are numbered consecutively within sections: Lemma 1.1, Proposition 1.2, Proposition 1.3 and Proposition 2.1, Lemma 2.2, and so on.

6.4.1 The full syntax

The full form of \newtheorem is

\newtheorem{envname}[procCounter]{Name}[secCounter]

where the two optional arguments are mutually exclusive, and

- *envname* is the name of the environment to be used in the body of the document. For instance, you may use theorem for the *envname* of a theorem, so that a theorem is typed inside a theorem environment. Of course, *envname* is just a label; you are free to choose any environment name, such as thm or george (as long as the name is not in use as the name of another command or environment). This argument is also the name of the counter LATEX uses to number these text environments.
- *procCounter* is an optional argument. It sets the new proclamation to use the counter of a previously defined proclamation and the two proclamations are consecutively numbered.
- Name is the text that is typeset when the proclamation is invoked. So if Theorem is given as *Name*, then you get **Theorem 1**, **Theorem 2**, and so on in your document.
- secCounter is an optional argument that causes Name environments to be numbered within the appropriate sectioning units. So if theorem is the envname and section is the secCounter, then in Section 1 you have Theorem 1.1, Theorem 1.2, and so on. In Section 2 you get Theorem 2.1, Theorem 2.2, and so on. Proclamations may be numbered within subsections, sections, chapters, or any other sectioning unit automatically numbered by LATEX.

6.4.2 Proclamations with style

You can choose one of three styles for your proclamations by preceding the definitions with the \theoremstyle{style} command, where *style* is one of the following:

- plain, the most emphatic
- definition
- remark, the least emphatic

There are a few extra options, including the \newtheorem* command, an unnumbered version of \newtheorem.

The following commands set the styles in the sampart.tex article (see page 290). The typeset sample article (on pages 286–288) shows how the chosen styles affect the typeset proclamations.

```
\theoremstyle{plain}
\newtheorem{theorem}{Theorem}
\newtheorem{corollary}{Corollary}
\newtheorem*{main}{Main Theorem}
\newtheorem{lemma}{Lemma}
\newtheorem{proposition}{Proposition}
```

```
\theoremstyle{definition}
\newtheorem{definition}{Definition}
```

```
\theoremstyle{remark}
\newtheorem*{notation}{Notation}
```

A proclamation created by a \newtheorem command has the style of the last \theoremstyle command preceding it. The default style is plain.

Three examples

Here are three sets of proclamation definitions to illustrate different styles and numbering schemes.

Example 1

```
\theoremstyle{plain}
\newtheorem{theorem}{Theorem}
\newtheorem{lemma}[theorem]{Lemma}
\newtheorem{definition}[theorem]{Definition}
\newtheorem{corollary}[theorem]{Corollary}
```

In a document with this set of proclamation definitions you can use theorems, lemmas, definitions, and corollaries, typeset in the most emphatic (plain) style. They are all numbered consecutively: **Definition 1**, **Definition 2**, **Theorem 3**, **Corollary 4**, **Lemma 5**, **Lemma 6**, **Theorem 7**, and so on.

Example 2

```
\theoremstyle{plain}
\newtheorem{theorem}{Theorem}
\newtheorem*{main}{Main Theorem}
\newtheorem{definition}{Definition}[section]
\newtheorem{lemma}[definition]{Lemma}
```

```
\theoremstyle{definition}
\newtheorem*{Rule}{Rule}
```

In this document you may use theorems, definitions, and lemmas in the most emphatic (plain) style, and unnumbered rules in the less emphatic (definition) style. Definitions and lemmas are numbered consecutively within sections. You may also use the unnumbered Main Theorem. So, for example, you may have Definition 1.1, Definition 1.2, Main Theorem, Rule, Lemma 1.3, Lemma 2.1, Theorem 1, and so on.

Example 3

```
\theoremstyle{plain}
\newtheorem{theorem}{Theorem}
\newtheorem{corollary}{Corollary}
\newtheorem*{main}{Main Theorem}
\newtheorem{lemma}{Lemma}
\newtheorem{proposition}{Proposition}
```

```
\theoremstyle{definition}
\newtheorem{definition}{Definition}
```

```
\theoremstyle{remark}
\newtheorem*{notation}{Notation}
```

With these proclamation definitions you can use theorems, corollaries, lemmas, and propositions in the most emphatic (plain) style, and an unnumbered Main Theorem. You can have definitions in the less emphatic (definition) style. All are separately numbered. So in the document you may have **Definition 1**, **Definition 2**, **Main Theorem, Lemma 1**, **Proposition 1**, **Lemma 2**, **Theorem 1**, **Corollary 1**, and so on. You can also have Notations which are unnumbered and typeset in the least emphatic (remark) style.

Number swapping

Proclamations can be numbered on the left, as for instance, **3.2 Theorem**. To accomplish this, type the \swapnumbers command before the \newtheorem command corresponding to the proclamation definition you want to change. This command affects all of the proclamation definitions that follow it, so the proclamation definitions in the preamble should be in two groups. The regular ones should be listed first, followed by the \swapnumbers command, then all the proclamations that swap numbers.

Do not swap numbers unless the publisher demands it.

Custom theorem styles

You can define custom theorem styles with the \newtheoremstyle command. You should very seldom do this, the three theorem styles of the document class should suffice. For more detail, see [5].

6.5 Proof environments

A proof is the contents of a proof environment. For instance,

Proof. This is a proof, delimited by the q.e.d. symbol.

typed as

```
\begin{proof}
This is a proof, delimited by the q.e.d.\ symbol.
\end{proof}
```

A proof is set off from the surrounding text with some vertical space. The end of the proof is marked with the symbol \Box at the end of the line. There are a few examples of the proof environment in the sampart.tex sample article (pages 286–293).

We start with the same rule for proofs as we have for proclamations on page 126.

Rule Lists in proofs

If a proof starts with a list environment, precede the list by \hfill.

If you want to suppress the symbol at the end of a proof, give the command

```
\begin{proof}
    ...
    \renewcommand{\qedsymbol}{}
\end{proof}
```

To suppress the end of the proof symbol in the whole article, give the

\renewcommand{\qedsymbol}{}

command in the preamble.

To substitute another phrase for Proof, such as Necessity, as in

Necessity. This is the proof of necessity.

use the proof environment with an optional argument:

```
\begin{proof}[Necessity]
This is the proof of necessity.
\end{proof}
```

The optional argument may contain a reference, as in

\begin{proof}[Proof of Theorem~\ref{T:smooth}]

which might be typeset as

Proof of Theorem 5. This is the proof.

It is easy to make the mistake of placing the optional argument after \begin:

```
\begin[Proof of Theorem~\ref{T:P*}]{proof}
```

You get an error message

! LaTeX Error: Bad math environment delimiter.

1.91 \begin{equation}

 $\label{E:cong2}$

which is not very helpful.

There is a problem with the placement of the q.e.d. symbol if the proof ends with a displayed formula (or a list environment). For instance,

```
\begin{proof}
Now the proof follows from the equation
\[
    a^2 = b^2 + c^2.
\]
\end{proof}
```

```
typesets as
```

Proof. Now the proof follows from the equation

$$a^2 = b^2 + c^2.$$

To correct the placement of the q.e.d. symbol, use the \qedhere command:

```
\begin{proof}
Now the proof follows from the equation
\[
    a^2 = b^2 + c^2.\qedhere
\]
\end{proof}
```

which typesets as

Proof. Now the proof follows from the equation

$$a^2 = b^2 + c^2.$$

6.6 Tabular environments

A tabular environment creates a table that LATEX treats as a "large symbol". In particular, a table cannot be broken across pages.

	Name	1	2	3		
Hara is a simple table	Peter	2.45	34.12	1.00	typeset inline	This
fiele is a simple table,	John	0.00	12.89	3.71	, typeset mine.	11115
	David	2.00	1.85	0.71		

looks awful, but it does make the point that the table is just a "large symbol". The table is typed as

```
\begin{tabular}{ | l | r | r | r | }
    \hline
    Name & 1 & 2 & 3 \\ hline
    Peter & 2.45 & 34.12 & 1.00\\ hline
    John & 0.00 & 12.89 & 3.71\\ hline
    David & 2.00 & 1.85 & 0.71\\ hline
\end{tabular}
```

with no blank line before or after the environment.

This table can be horizontally centered with a center environment (see Section 6.3). It can also be placed within a table environment (see Section 10.4.3). This sets the table off from the surrounding text with vertical space and you can also use the float controls b, t, h, p to specify where the table should appear (see Section 10.4.3). This also allows you to define a caption, which can be placed before or after the table:

```
\begin{table}
   \begin{center}
     \hline
      Name
               & 1
                       & 2
                               & 3
                                    \\ \hline
               & 2.45 & 34.12 & 1.00\\ \hline
      Peter
               & 0.00 & 12.89 & 3.71\\ \hline
      John
      David
               & 2.00 & 1.85 & 0.71\\ \hline
     \left( \frac{tabular}{tabular} \right)
     \caption{Tabular table.}\label{Ta:first}
  \end{center}
\end{table}
```

This table is displayed as Table 6.1.

Name	1	2	3
Peter	2.45	34.12	1.00
John	0.00	12.89	3.71
David	2.00	1.85	0.71

Table 6.1: Tabular table.

It can be listed in a list of tables (see Section 10.4.3) and the table number may be referenced using the command \ref{Ta:first}. Note that the label must be typed *between* the caption and the \end{table} command.

For another example, look at the two tables in the fonttbl.tex file in your samples folder. The first is typed as

```
\begin{tabular}{r|1|1|1|1|1|1|1|1}
& 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\ \hline
0& \symbol{0} &\symbol{1}&\symbol{2}&\symbol{3}&
\symbol{4}&\symbol{5}&\symbol{6}&\symbol{7}&
\symbol{8}&\symbol{9}\\ \hline
```

• • •

6.6 Tabular environments

```
120& \symbol{120} &\symbol{121}&\symbol{123}&
\symbol{123}&\symbol{124}&\symbol{125}&\symbol{126}
&\symbol{127} && \\ \hline
\end{tabular}
```

The second table is the same except that the numbers run from 128 to 255. The typeset table is shown in Section 5.4.4.

Rule tabular environments

- \begin{tabular} requires an argument consisting of a character l, r, or c, meaning left, right, or center alignment, for each column, and optionally, the | symbols. Each | indicates a vertical line in the typeset table. Spaces in the argument are ignored but can be used for readability.
- 2. Columns are separated by ampersands (&) and rows are separated by \\.
- 3. & absorbs spaces on either side.
- 4. The \hline command creates a horizontal rule in the typeset table. It is placed either at the beginning of the table (after the \begin line) or it must follow a \\ command.
- 5. If you use a horizontal line to finish the table, you must separate the last row of the table from the \hline command with the \\ command.
- 6. \begin{tabular} takes an optional argument, b or t, to specify the bottom or the top vertical alignment of the table with the baseline. The default is center alignment.

Remember to put the optional argument b or t in square brackets, as in

 $\begin{tabular}[b]{ | 1 | r | r | r }$

If you forget to place an hline command right after h in the last row, you get an error message such as

More column-formatting commands

The required argument of the tabular environment may contain column-formatting commands of various types.

An @-expression, for instance, $@{.}$, replaces the space $\[AT_EX]$ normally inserts between two columns with its argument. For example,

```
\begin{tabular}{r @{.} 1}
    3&78\\
    4&261\\
    4
\end{tabular}
```

creates a table with two columns separated by a decimal point. In effect, you get a single, decimal-aligned column:

3.78 4.261 4.

This example is an illustration. You should use David Carlisle's dcolumn package if you need a decimal-aligned column (see Section 12.3.1).

The width of a column depends on the entries in the column by default. You can specify a width by using the p column specifier:

p{width}

For instance, if you want the first column of Table 6.1 to be 1 inch wide, then type

\begin{tabular}{ | p{1in} | r | r | r | }\hline
Name & 1 & 2 & 3 \\ hline
Peter & 2.45 & 34.12 & 1.00\\ hline
John & 0.00 & 12.89 & 3.71\\ hline
David & 2.00 & 1.85 & 0.71\\ hline
\end{tabular}

which typesets as

	Name	1	2	3
	Peter	2.45	34.12	1.00
	John	0.00	12.89	3.71
	David	2.00	1.85	0.71
1				

To center the items in the first column, precede *each* item with a \centering command (see Section 6.3). Note that the first column is actually somewhat over 1 inch wide, because of the extra space provided around the column boundaries.

The p column specifier can also be used for multiline entries.

Refinements

\hline draws a horizontal line the whole width of the table. $\cline{a-b}$ draws a horizontal line from column *a* to column *b*. For instance,

```
cline{1-3} or cline{4-4}
```

Another useful command is \multicolumn, which is used to span more than one column, for example,

```
\mathbb{3}{c}{\mathbb{R}}
```

The first argument is the number of columns spanned by the entry, the second is the alignment (an optional vertical line designator | for this row only can also be included), and the third argument is the entry. Note that the entry for the spanned columns is in braces. An example is shown in Table 6.2, typed as follows:

\begin{table}[h!]

Name	1	2	3
Peter	2.45	34.12	1.00
John		absent	
David	2.00	1.85	0.71

Table 6.2: Table with \multicolumn.

Name	Month	Week	Amount
Peter	Jan.	1	1.00
		2	12.78
		3	0.71
		4	15.00
	Total		29.49
John	Jan.	1	12.01
		2	3.10
		3	10.10
		4	0.00
	Total		25.21
Grand	Fotal		54.70

Table 6.3: Table with \multicolumn and \cline.

```
\begin{center}
      \sum {tabular} \{ | 1 | r | r | r | \} 
                 & 1
                         & 2
                                 & 3\\ \hline
         Name
         Peter
                 & 2.45 & 34.12 & 1.00\\ \hline
         John
                 & \multicolumn{3}{c |}{\emph{absent}}\\
         \hline
         David
                 & 2.00 & 1.85 & 0.71\\ \hline
      \left( \frac{1}{2} \right)
      \caption{Table with \bsl\texttt{multicolumn}.}
      \label{Ta:mc}
   \end{center}
\end{table}
```

The next example, shown in Table 6.3, uses the \multicolumn and \cline commands together:

```
\begin{table}[t]
   \begin{center}
      \begin{tabular}{| c c | c | r |} \hline
         Name & Month & Week & Amount/\ \hline
         Peter & Jan. & 1 & 1.00\\ \cline{3-4}
               &.
                       & 2
                              & 12.78\\ \cline{3-4}
               Х.
                       & 3
                              & 0.71\\ \cline{3-4}
               &
                       & 4
                              & 15.00\\ \cline{2-4}
               & \multicolumn{2}{| 1}{Total} & 29.49\\
               \hline
         John & Jan. & 1
                              & 12.01\\ \cline{3-4}
                       & 2
                              & 3.10\\ \cline{3-4}
               &
                              & 10.10\\ \cline{3-4}
               &
                       &З
                              & 0.00\\ \cline{2-4}
                       & 4
               Х.
               & \multicolumn{2}{| l}{Total} & 25.21\\
               \hline
           \mathbb{3}{|1}{Grand Total} \& 54.70
           \hline
      \left( \frac{tabular}{tabular} \right)
      \caption{Table with \bsl\texttt{multicolumn}
      and \bsl\texttt{cline}.}\label{Ta:multicol+cline}
   \end{center}
```

The \parbox command (see Section 5.9.3) can be used to produce a single multiline entry. Recall that the first argument of \parbox is the width of the box. A p{} width designator creates a column in which all entries can be multiline. As an example, to replace Grand Total by Grand Total for Peter and John, type the last line as \multicolumn{3}{1}{ \parbox[b]{10em}{Grand Total\\
for Peter and John} } & 54.70\\ \hline

Note the use of the bottom alignment option (see Section 5.9.3). The last row of the modified table prints

Grand Total	
for Peter and John	54.70

The spacing above Grand Total is not quite right. It can be adjusted with a strut (see Section 5.9.5),

Finally, vertical spacing can be adjusted by redefining <code>\arraystretch</code>. For instance, in the table

	Area	Students
5th Grade:	63.4 m^2	22
6th Grade:	62.0 m^2	19
Overall:	62.6 m^2	20

typed as

```
\begin{center}
  \begin{tabular}{|r|c|c|}\hline
    & \textbf{Area} & \textbf{Students}\\ \hline
    \textbf{5th Grade}: & 63.4 m\textsuperscript{2} &22\\
    \hline
    \textbf{6th Grade}: & 62.0 m\textsuperscript{2} &19\\
    \hline
    \textbf{Overall}: & 62.6 m\textsuperscript{2} &20\\
    \hline
    \end{tabular}
\end{center}
```

you may find that the rows are too crowded. The vertical spacing may be adjusted by adding the line

```
\mbox{renewcommand}\arraystretch}{1.25}
```

to the tabular environment. To limit its scope, add it after

\begin{center}

The adjusted table is typeset as

Г

	Area	Students
5th Grade:	63.4 m^2	22
6th Grade:	62.0 m^2	19
Overall:	62.6 m^2	20

In some tables, horizontal and vertical lines do not always intersect as desired. Fine control over these intersections is provided by the hhline package (see Section 12.3.1).

Chapter 5 of *The LATEX Companion*, 2nd edition [46] deals with tabular material, discussing many extensions, including multipage tables, decimal-point alignment, footnotes in tables, tables within tables, and so on.

6.6.1 Table styles

LATEX can draw double horizontal and vertical lines in tables with ease. As a result, there are far too many double lines in LATEX tables, resulting in cluttered and confusing tables. *The Chicago Manual of Style*, 15th edition [11] has almost 80 pages on tables. For simple tables it advocates a simple style, as shown in Table 6.4. Notice

- the generous space above and below the column heads, which has been achieved with the \rule[-8pt]{0pt}{22pt} command,
- some extra space above the first line of data, which has been achieved with the \rule{0pt}{14pt} command,
- the columns of equal width, which has been achieved with p{70pt} commands,
- and no vertical lines.

Most tables in this book have been designed according to this style using Simon Fear's booktabs package (see Section E.1).

	Smoke	Don't Smoke	Total
Males	1,258	2,104	3,362
Females	1,194	2,752	3.946
Total	2,452	4,856	7,308

Table 6.4: Smokers and Nonsmokers, by Sex.

6.7 Tabbing environments

Although of limited use for mathematical typesetting, the tabbing environment can be useful for typing algorithms, computer programs, and so forth. LATEX calculates the width of a column in the tabular environment based on the widest entry (see Section 6.6). The tabbing environment allows you to control the width of the columns.

The $\$ command is the line separator, tab stops are set by $\$ and are remembered by LATEX in the order they are given, and $\$ moves to the next tab position.

You can easily reset tab positions. For instance, if you are past the second tab position by using \geq twice, and there is a third tab position, the \geq command resets it.

Lines of comments may be inserted with the \kill command, see the examples below, or with the % character. The difference is that a line with \kill can be used to set tab stops, whereas a commented out line cannot.

A simple example:

```
PrintTime
     Block[timing],
          timing = Timing[expr];
          Print[ timing[[1]] ];
     ٦
End[]
typed as
{\ttfamily
\begin{tabbing}
   Print\=Time\\
   \>Block\=[{timing},\\
   \>timing = Timing[expr];\\
   (careful with initialization)\kill
   \>\>Print[ timing[[1]] ];\\
   \>]\\
   End[]
\end{tabbing}
}% end \ttfamily
```

An alternative method is to use a line to set the tab stops, and then \kill the line so it does not print:

```
{\ttfamily
\begin{tabbing}
    \hspace*{.25in}\=\hspace{2ex}\=\hspace{2ex}\=
```

\hspace{2ex}\kill
 \> \$k := 1\$\\
 > \$l_k := 0\$; \$r_k := 1\$\\
 > loop\\
 > \$m_k := (l_k + r_k)/2\$\\
 > \$m_k := (1_k + r_k)/2\$\\
 > \$b_k := 0\$; \$r_k := m_k\$\\
 > > \$b_k := 0\$; \$r_k := m_k\$\\
 > > \$b_k := 1\$; \$l_k := m_k\$\\
 > > \$b_k := 1\$; \$l_k := m_k\$\\
 > > \$k := k + 1\$\\
 > end loop
\end{tabbing}
}% end \ttfamily

which typesets as

Γ

```
\begin{array}{l} k:=1\\ l_k:=0;\ r_k:=1\\ \texttt{loop}\\ m_k:=(l_k+r_k)/2\\ \texttt{if}\ w< m_k\ \texttt{then}\\ b_k:=0;\ r_k:=m_k\\ \texttt{else}\ \texttt{if}\ w>m_k\ \texttt{then}\\ b_k:=1;\ l_k:=m_k\\ \texttt{end}\ \texttt{if}\\ k:=k+1\\ \texttt{end}\ \texttt{loop} \end{array}
```

Some simple rules:

- There is no \\ command on a line containing the \kill command.
- You may set the tabs in a \kill line with \hspace commands.
- The \> command moves to the next tab stop, even if the text you have already typed extends past that stop, which can result in overprinting.
- The tabbing environment has to be typeset with typewriter style font—note the \ttfamily command.

To illustrate the third rule, type

```
\begin{tabbing}
This is short.\=\\
This is much longer, \> and jumps back.
\end{tabbing}
```

which typesets as

This is short. This is muchd**odgum**ps back.

If you do not follow the fourth rule, be careful with your tabbing. You do not really have to use typewriter style font—just beware of the pitfalls.

For more information, please consult Chapter 5 of *The LATEX Companion*, 2nd edition [46].

6.8 Miscellaneous displayed text environments

There are four more displayed text environments, of limited use in math: quote, quotation, verse, and verbatim. We also discuss an inline version of the verbatim environment, the \verb command.

Quotes

The quote environment is used for short (one paragraph) quotations:

It's not that I'm afraid to die. I just don't want to be there when it happens. *Woody Allen*

Literature is news that STAYS news. Ezra Pound

which is typed as:

```
\begin{quote}
```

```
It's not that I'm afraid to die. I just don't
want to be there when it happens.
\emph{Woody Allen}
```

Literature is news that STAYS news. \emph{Ezra Pound} \end{quote}

Note that multiple quotes are separated by blank lines.

Quotations

In the quotation environment, blank lines mark new paragraphs:

KATH: Can he be present at the birth of his child?

ED: It's all any reasonable child can expect if the dad is present at the conception.

 $Joe \ Orton$

```
is typed as
```

```
\begin{quotation}
  KATH: Can he be present at the birth of his child?
  ED: It's all any reasonable child can expect
  if the dad is present at the conception.
  \begin{flushright}
      \emph{Joe Orton}
   \end{flushright}
\end{quotation}
```

Verses

A verse environment,

I think that I shall never see A poem lovely as a tree.

Poems are made by fools like me, But only God can make a tree.

Joyce Kilmer

is typed as

```
\begin{verse}
    I think that I shall never see\\
    A poem lovely as a tree.
    Poems are made by fools like me,\\
    But only God can make a tree.
    \begin{flushright}
        \emph{Joyce Kilmer}
```

```
\end{flushright}
\end{verse}
```

Lines are separated by \backslash and stanzas by blank lines. Long lines are typeset with hanging indent.

Verbatim typesetting

Finally, there is the verbatim text environment. You may need it if you write *about* LATEX or some other computer program or if you have to include portions of a source file or user input in your typeset work. Most of the displayed source in this book was written in a verbatim environment. For instance, you may have to write to a journal about an article you are proofreading:

Formula (2) in Section 3 should be typed as follows:

\begin{equation}
D = \{\, x_0 \mid x_0 \Rightarrow a_1 \,\} \tag{2}
\end{equation}

Please make the necessary corrections.

The problem is that if you just type

```
Formula (2) in Section 3 should be typed as follows:
\begin{equation}
   D = \{\, x_0 \mid x_0 \Rightarrow a_1 \,\} \tag{2}
\end{equation}
Please make the necessary corrections.
```

```
it typesets as
```

Formula (2) in Section 3 should be typed as follows:

$$D = \{ x_0 \mid x_0 \Rightarrow a_1 \}$$

Please make the necessary corrections.

To get the proper typeset form, type it as follows:

```
Formula (2) in Section 3 should be typed as follows:
\begin{verbatim}
\begin{equation}
D = \{\, x_0 \mid x_0 \Rightarrow a_1 \,\} \tag{2}
\end{equation}
```

\end{verbatim}
Please make the necessary corrections.

Rule verbatim text environments

A verbatim environment cannot be placed within

- Another verbatim environment
- The argument of a command
- The closing line, \end{verbatim}, must be on a line by itself.

A violation of the first rule results in unmatched environment delimiters. You get an error message such as

- ! \begin{document} ended by \end{verbatim}.
 A violation of the second rule gives an error message such as
- ! Argument of \@xverbatim has an extra }.

Tip There are two traps to avoid when using the verbatim environment.

- 1. If the \end{verbatim} line starts with spaces, a blank line is added to the typeset version.
- 2. Any characters following \end{verbatim} on the same line are dropped and you get a LATEX warning.

To illustrate the first trap, type the last two lines of the previous example as follows:

□\end{verbatim} Please make the necessary corrections.

Then you find an unintended blank line before the last line.

The second trap can be seen if you type the last line of the above example as

\end{verbatim} Please make the necessary corrections.

When typeset, Please make the necessary corrections. does not appear, and you receive a warning

LaTeX Warning: Characters dropped after '\end{verbatim}' on input line 17. Several improved versions of the verbatim environment are provided by the verbatim package (see Section 12.3.1). To use this package, include the command

```
\usepackage{verbatim}
```

in the preamble. In fact, the rules discussed in this section are those of the verbatim package.

The verbatim environment has some interesting variants and a number of them are discussed in Section 3.4 of *The LATEX Companion*, 2nd edition [46]. For instance, the alltt package, which is part of the standard LATEX distribution (see Section 12.3) is used to type the command syntax in this book. See the full syntax of \newtheorem on page 128 for an example.

Verbatim typesetting inline

The verbatim environment also has an inline version called \verb. Here is an example:

```
Some European e-mail addresses contain \%; recall that you have to type \ensuremath{\sc verb+\\+}\ to get \%. which prints
```

Some European e-mail addresses contain %; recall that you have to type $\$ to get %.

The character following the \verb command is a delimiter. In this example I have used +. The argument starts with the character following the delimiter, and it is terminated by the next occurrence of the delimiter. In this example, the argument is $\$.

Choose the delimiter character carefully. For instance, if you want to typeset

```
\frac{1}{12} + \alpha
```

verbatim, and you type

```
\verb+$\sin(\pi/2 + \alpha)$+
```

then you get the error message

```
! Missing $ inserted.
<inserted text>
$
```

)\$+

Indeed, the argument of \verb is $\sin(\pi/2)$ because the second + terminates the \verb command. Then $\Factorian Terminates to typeset \alpha)$ +, but cannot because it is not in math mode. Use another character, such as !, in place of +:

\verb!\$\sin(\pi/2 + \alpha)\$!

Rule verb commands

- The entire \verb command must be on a single line of your source file.
- There can be no space between the \verb command and the delimiter.
- The \verb command cannot appear in the argument of another command.
- The \verb command cannot be used within an aligned math environment.
- Do not use * as a delimiter.

If you violate the first rule, as in

```
\verb!$\sin(\pi/2 +
\alpha)$!
```

you get the error message

! LaTeX Error: \verb command ended by end of line.

1.6 \verb!\$\sin(\pi/2 +

The \verb command has a *-ed version which prints spaces as $_$ symbols. For example, $\today_{_}$ the is typed as $\verb*+\today$ the+.

The \verb command can perform the function of the verbatim environment. The last error message, which was displayed in a verbatim environment, may be typed as follows:

```
you get the error message\\[8pt]
\verb|! LaTeX Error: \verb command ended by end of line.|\\
\verb| |\\
\verb|1.6 \verb!$\sin(\pi/2 +|\\[8pt]
```

Rule Simulating verbatim with verb

- 1. End the line before the verbatim environment with \\[8pt].
- 2. Each line *xxx* of the verbatim environment is placed in the construct:

 $\verb|xxx|$

If | occurs in *xxx*, then choose a different delimiter.

3. The last line yyy of the verbatim environment is placed in the construct:

 $\verb|yyy| \ [8pt]$

If | occurs in *yyy*, then choose a different delimiter.

Typing math

CHAPTER

LATEX was designed for typesetting math. I address this topic in detail.

A math formula can be typeset *inline*, as part of the current paragraph, or *displayed*, on a separate line or lines with vertical space before and after the formula.

In this and the next chapter we discuss formulas that are set inline or displayed on a *single line*. In Chapter 9 we address *multiline* math formulas.

We start with a discussion of LATEX's basic math environments (Section 7.1), spacing rules in math (Section 7.2), and continue with the equation environment (Section 7.3). The basic constructs of a formula—arithmetic (including subscripts and superscripts), binomial coefficients, ellipses, integrals, roots, and text—are discussed in detail in Section 7.4. From the basic constructs of that section, you can build very complicated formulas, one step at a time. The process is illustrated in Section 7.4.7.

Delimiters, operators, and math accents are dealt with in Sections 7.5–7.7. In Section 7.8, we discuss three types of stretchable horizontal lines that can be used above or below a formula: braces, bars, and arrows. There are also stretchable arrow math symbols.

Section 7.9 is our *Formula Gallery*, in which you find a large number of illustrations, some straightforward, some more imaginative, of the math constructs introduced in the preceding sections.

7.1 Math environments

A formula in a LATEX document can be typeset *inline*, like the congruence $a \equiv b$ (θ) or the integral $\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$, or *displayed*, as in

$$a \equiv b \quad (\theta)$$

or

$$\int_{-\infty}^{\infty} e^{-x^2} \, dx = \sqrt{\pi}$$

Notice how changing these two formulas from inline to displayed affects their appearance.

Inline and displayed math formulas are typeset using the *math environments* math and displaymath, respectively. Because math formulas occur so frequently, LATEX has abbreviations: the special braces (and) or \$ are used for the math environment, and [and] for the displaymath environment.¹ So our inline example may be typed as

```
$a \equiv b \pod{\theta}$
or
\( a \equiv b \pod{\theta} \)
or
\begin{math}
    a \equiv b \pod{\theta}
\end{math}
```

The displayed example can be typed as

```
\[
  \int_{-\infty}^{\infty} e^{-x^{2}} \, dx = \sqrt{\pi}
]
```

or

```
\begin{displaymath}
   \int_{-\infty}^{\infty} e^{-x^{2}} \, dx = \sqrt{\pi}
\end{displaymath}
```

Using \$ as a delimiter for a math environment is a bit of an anomaly, since the same character is used as both an opening and closing delimiter. This dual purpose use makes it more difficult for LATEX to diagnose an incorrect use of \$. For instance,

¹T_EX uses \$\$ to open and close a displayed math environment. In LAT_EX, this may occasionally cause problems. Don't do it! Try the fleqn document class option of amsart (see Section 11.5) as an example of what can go wrong.

Let \$a be a real number, and let \$f\$ be a function. would be interpreted by LATEX as follows:

- Let is ordinary text
- \$a be a real number, and let \$\$ is math
- f is interpreted as ordinary text

```
• $ be a function. is thought to be a math environment (opened by $) that should be closed by the next $ in the paragraph
```

Because the paragraph ends with no more dollar signs appearing, you get the error message

```
!! Missing $ inserted.
<inserted text>
    $
```

1.29

Г

and giving you the line number of the end of the paragraph. This message tells you that LaTEX would place a \$ at the end of the paragraph when it proceeds with the typesetting. Press Return and LaTEX produces the following:

```
{\it Let}\ a be a real number, and let f be a function.
```

The text that ended up in a math environment is run together because math environments ignore spaces (see Section 7.2).

Let (a be a real number, and let <math>(f) be a function.

gives the error message

! LaTeX Error: Bad math environment delimiter.

1.25 Let \(a be a real number, and let \(f \) be a function.

Throughout this book, like nearly everyone else, I use \$ to delimit inline math.

Rule Math environments

No blank lines are permitted in a math or displaymath environment.

If you violate this rule, LATEX generates an error message,

where the line number points inside the environment.

Multiline math environments, such as the examples in Sections 3.4.2–3.4.3, are discussed in Chapter 9.

7.2 Spacing rules

In text, the most important spacing rule is that any number of spaces in the source file equals one space in the typeset document. The spacing rule for math mode is even more straightforward.

Rule Spacing in math

LATEX ignores spaces in math.

In other words, all spacing in math mode is provided by LATEX. For instance,

\$a+b=c\$

and

a + b = c

are both typeset as a + b = c.

There are two exceptions to this rule:

1. A space indicating the end of a command name is recognized. For instance, in

\$a \quad b\$

 LAT_EX does not ignore the space between \quad and b.

2. If you switch back to text mode inside a math formula with a \text command (see Section 7.4.6), then the text spacing rules apply in the argument of such a command.

So, LaTeX provides controls for spaces in typeset math. The spaces you type in math do not affect the typeset document. But keep this tip in mind.

Tip Format your source file so that it is easy to read.

When typing a source file, the following is good practice:

- Place \ [and \] on lines by themselves.
- Leave spaces before and after binary operations and binary relations, including the equal sign.
- Indent—by three spaces, for example—the contents of environments so they stand out.
- Keep a formula on a single line of the source file, if you can.

Develop your own style of typing math, and stick with it.

Tip The spacing after a comma is different in math and text.

I use the following rule: If the comma could be replaced with the word "and" or "or", then I break the formula and move the comma out of the formula.

```
Example 1. Type "a, b \in B" as

$a$, $b \in B$

and not as

$a, b \in B$

Example 2. Type "x = a, b, \text{ or } c" as

$x = a$, $b$, or $c$

and not as

$x = a, b$, or $c$

Compare:

x = a, b, \text{ or } c (typed as $x = a$, $b$, or $c$)

x = a, b, \text{ or } c (typed as $x = a$, $b$, or $c$)

Example 3. Type "for i = 1, 2, ..., n" as

"for $i = 1$, "$2$, \dots, "$n$"
```

Tip Do not leave a trailing comma in inline math.

So do not type

If a = b, then

but move the comma out.

7.3 Equations

An equation is a numbered formula displayed on a single typeset line.

Equations are typed in an equation environment. The equation environment and displaymath environment are exactly the same except that the equation environment assigns a number to the displayed formula

(1)
$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

This example is typed as

```
\begin{equation}\label{E:int}
```

 $int_{-infty}^{infty} e^{-x^{2}} \, dx = \sum_{i=1}^{i} e^{-x^{2}}$

The \label command in the equation environment is optional. If you use a \label command, the number assigned to the equation can be referenced with the \ref command. So

```
see~(\ref{E:int})
```

typesets as see (1). Even better, use the \eqref command, which places the parentheses automatically:

```
see~\eqref{E:int}
```

also typesets as see (1). In fact, the \eqref command does more: It typesets the reference *upright*, even in italicized or slanted text. For more information about cross-referencing, see Section 10.4.2.

Analogously, the \upn command forces the use of upright characters for digits, punctuations, parentheses, etc.

\numberwithin{equation}{section}
in the preamble of your document (see Section 10.2). "Manual control" of numbering is discussed in Section 15.5.1, group numbering in Section 9.4.4.

The *-ed form of the equation environment suppresses numbering, so it is equivalent to the displaymath environment (or the special braces $\[$ and $\]$).

Rule Equation environment

No blank lines are permitted within an equation or equation* environment.

If you typeset
\begin{equation}\label{E:int}
 \int_{-\infty}^{\infty} e^{-x^{2}} \, dx = \sqrt{\pi}

\end{equation}

LATEX generates the familiar, but misleading, error message

! Missing \$ inserted.

7.4 Basic constructs

A formula is built up by combining various basic constructs. This section discusses the following constructs:

- Arithmetic operations
 - Subscripts and superscripts
- Binomial coefficients
- Ellipses
- Integrals
- Roots

Read carefully the basic constructs *important for your work*. Additional constructs are discussed in subsequent sections.

7.4.1 Arithmetic operations

The *arithmetic operations* are typed pretty much as you would expect. To get a + b, a - b, -a, a/b, and ab, type

\$a + b\$, \$a - b\$, \$-a\$, \$a / b\$, \$a b\$

There are two other forms of multiplication and one of division: $a \cdot b$, $a \times b$, and $a \div b$. They are typed as follows:

 $a \quad b$, $a \quad b$, $a \quad b$, $a \quad b$

In displayed formulas, *fractions* are usually typed with the \frac command. To get $\frac{1+2x}{x+y+xy}$

type

\[\frac{1 + 2x}{x + y + xy} \]

You can use display-style fractions inline with \dfrac, and inline-style fractions in displayed math environments with \tfrac; for example, $\frac{3+a^2}{4+b}$ is typed as $dfrac{3 + a^2}{4 + b}$ and

```
\frac{3+a^2}{4+b}
```

is typed as

\[\tfrac{3 + a^{2}}{4 + b} \]

The \dfrac command is often used in matrices whose entries would look too small with the \frac command. See Formula 20 in the *Formula Gallery* (Section 7.9) for an example, and Section 8.6.1 for other fraction variants.

Subscripts and superscripts

Subscripts are typed with _ and *superscripts* with ^. Remember to enclose the subscripted or superscripted expression in braces:

```
\[
    a_{1},\ a_{i_{1}},\ a^{2},\ a^{b^{c}},\ a^{i_{1}},\
    a_{i} + 1,\ a_{i + 1},\ a_{1}^{2},\ a^{2}_{1}
\]
```

typesets as

$$a_1, a_{i_1}, a^2, a^{b^{\circ}}, a^{i_1}, a_i + 1, a_{i+1}, a_1^2, a_1^2$$

For a^{b^c} , type a^{b^c} , not a^{b^c} . If you type the latter, you get the error message

! Double superscript.

Similarly, a_{b_c} is typed as a_{b_c} , not as a_{b_c} .

In many instances, the braces for the subscripts and superscripts could be omitted, but you should type them anyway.

Tip You may safely omit the braces for a subscript or superscript that is a single digit or letter, as in a_1 and $(a + b)^x$, which are typeset as a_1 and $(a+b)^x$. Be careful, however. If you have to edit a_1 to make it a_{12} , then the braces can no longer be omitted, you must type a_{12} to obtain a_{12} because a_{12} typesets as a_1 .

There is one symbol that is automatically superscripted in math mode, the prime, that is, '. To get f'(x), type f'(x). However, to get f'^2 you must type

 $f^{\ 2}\$

Typing f^2 results in f'^2 , with the 2 too high; typing it as f^2 causes a double superscript error. Sometimes you may want a symbol to appear superscripted or subscripted by itself, as in the phrase

use the symbol † to indicate the dual space

typed as

use the symbol \${}^{\dagger}\$ to indicate the dualspace

where { } is the *empty group*. The empty group can be used to separate symbols, to terminate commands, or as the base for subscripting and superscripting.

The \sb and \sp commands also typeset subscripts and superscripts, respectively, as in

 $a\b{1} - a\p{x + y}$

which produces $a_1 - a^{x+y}$. These commands are seldom used, however, except in the alltt environment (see Section 12.3) and in the *Mathematical Reviews* of the AMS.

For multiline subscripts and superscripts, see Section 7.6.5.

7.4.2 Binomial coefficients

Binomials are typeset with the \binom command. Here are two examples shown inline, $\binom{a}{b+c}$ and $\binom{n^2-1}{2}$, and displayed:

$$\begin{pmatrix} a \\ b+c \end{pmatrix}$$
 and $\begin{pmatrix} \frac{n^2-1}{2} \\ n+1 \end{pmatrix}$

The latter is typed as

\[
 \binom{a}{b + c} \text{ and }
 \binom{\frac{n^{2} - 1}{2}}{n + 1}
\]

You can use display-style binomials inline with \dbinom, and inline-style binomials in displayed math environments with \tbinom. For example, $\begin{pmatrix} a \\ b+c \end{pmatrix}$ is typed as $\lambda = c + c$. See Section 8.6.1 for other variants.

7.4.3 Ellipses

There are two types of ellipsis in math, the low or on-the-line ellipsis, as in

$$F(x_1, x_2, \ldots, x_n)$$

and the centered ellipsis, as in

$$x_1 + x_2 + \dots + x_n$$

These two formulas are typed as

```
\[
    F(x_{1}, x_{2}, \dots, x_{n})
\]
and
\[
    x_{1} + x_{2} + \dots + x_{n}
\]
```

```
\alpha(x_1 + x_2 + \dots)
```

typed as

```
\[
   \alpha(x_{1} + x_{2} + \dots)
\]
```

```
\[
   \alpha(x_{1} + x_{2} + \cdots)
\]
```

7.4 Basic constructs

and it typesets correctly:

$$\alpha(x_1+x_2+\cdots)$$

There are five more variants of the \dots command:

- \dotsc, for an ellipsis followed by a comma
- \dotsb, for an ellipsis followed by a binary operation or relation
- \dotsm, for an ellipsis followed by multiplication
- \dotsi, for an ellipsis with integrals
- \dotso, for an "other" ellipsis

These commands not only force the ellipsis to be low or centered, but also adjust the spacing.

See Section 9.7.1 for an example of *vertical dots* with the \vdots command and *diagonal dots* with the \ddots command.

7.4.4 Integrals

You have already seen the formula $\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$ in both inline and displayed forms in the first section of this chapter. The lower limit is typeset as a subscript and the upper limit is typeset as a superscript. To force the limits below and above the integral symbol, use the \limits command. The \nolimits command does the reverse. To typeset $\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$, type $\frac{1}{2} e^{-x^2} dx = \sqrt{\pi} e^{-x^2} dx$

See Section 11.5 for a discussion of the intlimits document class option. There are five commands to produce variants of the basic integral symbol:

\oint \iint \iiint \iiint \idotsint

which typeset as

 $\oint \iint \iint \iint \iint \iint \iint \iint$

For complicated bounds, use the \substack command or the subarray environment (see Section 7.6.5).

7.4.5 Roots

The \sqrt command produces a square root, for instance,

```
$\sqrt{5}$ typesets as \sqrt{5}
$\sqrt{a + 2b + c^{2}}$ typesets as \sqrt{a+2b+c^2}
```

Here is a more interesting example:

$$\sqrt{1 + \sqrt{1 + \frac{1}{2}\sqrt{1 + \frac{1}{3}\sqrt{1 + \frac{1}{4}\sqrt{1 + \cdots}}}}}$$

typed as

For *n*-th roots other than the square root, that is, $n \neq 2$, specify *n* with an optional argument. To get $\sqrt[3]{5}$, type s.

Root refinement

- -

In $\sqrt[q]{5}$, typed as $sqrt[g]{5}$, the placement of g is not very pleasing. LATEX provides two additional commands to allow you to adjust the position of g:

\leftroot moves g left—or right with a negative argument

\uproot moves g up—or down with a negative argument

You may prefer one of the following variants:

$\sqrt[g]{5}$	typed as	<pre>\$\sqrt[\leftroot{2} \uproot{2} g]{</pre>	5}\$
$\sqrt[g]{5}$	typed as	\$\sqrt[\uproot{2} g]{5}\$	

Experiment with \leftroot and \uproot to find the best spacing.

Note that LATEX is very finicky with this optional argument. Typing a space after [, as in \$\sqrt[\uproot{2} g]{5}\$, gives the error message

! Package amsmath Error: Invalid use of \uproot.

There may also be problems with vertical spacing under the root symbol (see Section 8.4).

7.4.6 Text in math

$$A = \{ x \mid x \in X_i, \text{ for some } i \in I \}$$

is typed as

```
\[
    A = \{\, x \mid x \in X_{i}, \text{ for some }
        i \in I \,\}
\]
```

Note that you have to leave space before for and after some inside the argument of \text. The argument of the \text command is always typeset in a single line.

Sometimes it is more convenient to go into math mode within the argument of a \text command rather than end the \text and start another, as in

```
A = \{ x \mid \text{for } x \text{ large} \}
```

which is typed as

```
\[
    A = \{\, x \mid \text{for $x$ large} \,\}
\]
```

The \text command correctly sizes its argument to match the context. The formula

```
a_{\text{left}} + 2 = a_{\text{right}}
```

is typed as

\[
 a_{\text{left}} + 2 = a_{\text{right}}
\]

Note that \text typesets its argument *in the size and shape* of the surrounding text. If you want the text in a formula to be typeset in the document font family (see Section 5.6.2) independent of the surrounding text, use

```
\textnormal{ ... }
```

or

```
{\normalfont ...}
```

For instance, if you have a constant a_{right} , then in a theorem:

Theorem 1. The constant a_{right} is recursive in a.

The subscript is wrong. To get it right, type the constant as

\$a_{\normalfont\text{right}}\$

Now the theorem typesets as

Theorem 1. The constant a_{right} is recursive in a.

Any of the text font commands with arguments (see Section 5.6.3) can also be used in math formulas. For instance, \textbf uses the size and shape of the surrounding text to typeset its argument in bold (extended).

7.4.7 Building a formula step-by-step

It is easy to build up complex formulas from the components described in this section. Try the formula

$$\sum_{i=1}^{\left[\frac{n}{2}\right]} \binom{x_{i,i+1}^{i^2}}{\left[\frac{i+3}{3}\right]} \frac{\sqrt{\mu(i)^{\frac{3}{2}}(i^2-1)}}{\sqrt[3]{\rho(i)-2} + \sqrt[3]{\rho(i)-1}}$$

Build this formula in several steps. Create a new file in your work folder. Name it formula.tex, type in the following lines, and save it:

```
% File: formula.tex
\documentclass{amsart}
\usepackage{amssymb,latexsym}
\begin{document}
\end{document}
```

At present, the file has an empty document environment. Type each part of the formula as an inline or displayed formula within this environment so that you can typeset the document and check for errors.

Step 1 We start with $\left\lceil \frac{n}{2} \right\rceil$. Type the following line into formula.tex:

 $\left[\frac{n}{2} \right]$

and test it by typesetting the document.

Step 2 Now you can do the sum

$$\sum_{i=1}^{\left[\frac{n}{2}\right]}$$

For the superscript, you can copy and paste the formula created in Step 1 (without the dollar signs), so that you have

\[
 \sum_{i = 1}^{ \left[\frac{n}{2} \right] }
\]

Step 3 Next, do the two formulas in the binomial

$$x_{i,i+1}^{i^2} \qquad \left[\frac{i+3}{3}\right]$$

Type them as separate formulas in formula.tex:

Step 4 Now it is easy to do the binomial. Piece together the following formula by copying and pasting the previous formulas and dropping the \qquad command:

```
\[
  \binom{x_{i,i + 1}^{i^{2}}}{\left[\frac{i + 3}{3}\right]}
  \]
```

which typesets as

$$\begin{pmatrix} x_{i,i+1}^{i^2} \\ \left[\frac{i+3}{3}\right] \end{pmatrix}$$

Step 5 Next, type the formula under the square root, $\mu(i)^{\frac{3}{2}}(i^2 - 1)$: \$\mu(i)^{{ \frac{3}{2} } (i^{2} - 1)\$ and then the square root, $\sqrt{\mu(i)^{\frac{3}{2}}(i^2 - 1)}$: \$\sqrt{ \mu(i)^{{ \frac{3}{2} } (i^{2} - 1) }\$

Step 6 The two cube roots, $\sqrt[3]{\rho(i) - 2}$ and $\sqrt[3]{\rho(i) - 1}$, are easy to type: $s\sqrt{1} \sqrt{\rho(i) - 2}$ source (3) ($\sqrt{\rho(i) - 1}$)

Step 7 Now the fraction

$$\frac{\sqrt{\mu(i)^{\frac{3}{2}}(i^2-1)}}{\sqrt[3]{\rho(i)-2}+\sqrt[3]{\rho(i)-1}}$$

is typed, copied, and pasted together as

```
\[
  \frac{ \sqrt{ \mu(i)^{ \frac{3}{2}} (i^{2} -1) } }
      { \sqrt[3]{\rho(i) - 2} + \sqrt[3]{\rho(i) - 1} }
]
```

Step 8 Finally, the whole formula,

$$\sum_{i=1}^{\left[\frac{n}{2}\right]} \binom{x_{i,i+1}^{i^2}}{\left[\frac{i+3}{3}\right]} \frac{\sqrt{\mu(i)^{\frac{3}{2}}(i^2-1)}}{\sqrt[3]{\rho(i)-2}+\sqrt[3]{\rho(i)-1}}$$

is formed by copying and pasting the pieces together, leaving only one pair of displayed math delimiters:

```
\[
  \sum_{i = 1}^{ \left[ \frac{n}{2} \right] }
  \binom{ x_{i, i + 1}^{i^{2}} }
      { \left[ \frac{i + 3}{3} \right] }
      { \frac{ \sqrt{ \mu(i)^{ \frac{3}{2}} (i^{2} - 1) } }
      {\sqrt[3]{\rho(i)-2} + \sqrt[3]{\rho(i) - 1}}
}
```

Note the use of

- Hierarchical indentation, to keep track of the structure of the formula
- Spacing to help highlight the braces—some text editors help you balance braces
- Separate lines for the various pieces of formulas that are more than a line long

It is to your advantage to *keep your source file readable*. LATEX does not care how its input is formatted, and would happily accept the following:

But this haphazard style not only makes it more difficult for your coauthors or editor to work with your source file, it also makes finding mistakes difficult. Try to find the error in the next version:

```
\[\sum_{i=1}^{\left[\frac{n}{2}\right]}
\binom{x_{i,i+1}^{i^{2}}}{\left[\frac{i+3}{3}\right]}
\frac{\sqrt{\mu(i)^{\frac{3}{2}}}(i^{2}-1)}{\sqrt[3]
{\rho(i)-2}+\sqrt[3]{\rho(i)-1}}]
```

Answer: \frac{3}{2 should be followed by }} and not by }}.

7.5 Delimiters

Delimiters are used to enclose some subformulas. In the following formula we use two delimiters: parentheses and square brackets: $(a*b)+(c*d)^2$; this typesets as $[(a*b)+(c*d)]^2$. Let EX knows that parentheses and square brackets are delimiters, and spaces them accordingly.

The standard delimiters are shown in Table 7.1.

Note that delimiters are math symbols with special spacing rules and you can use them in any way you please, not only in pairs. ET_EX does not stop you from typing $\sup x(x)$, which typesets as $\uparrow (x)$.

Observe the difference in spacing between ||a|| and ||a||. The first, ||a||, was typed incorrectly as ||a||. As a result, the vertical bars are too far apart. The second

Name	Туре	Typeset
left parenthesis	((
right parenthesis))
left bracket	[or \lbrack	[
right bracket] or \rbrack]
left brace	$\ \ or \$	Ī
right brace	$\}$ or $rbrace$	}
backslash	\backslash	Ì
forward slash	/	/
left angle bracket	\langle	<
right angle bracket	\rangle	\rangle
vertical line	or \vert	
double vertical line	$\mid or \setminus Vert$	
left floor	\lfloor	L
right floor	\rfloor	
left ceiling	\lceil	Γ
right ceiling	\rceil]
upward	\uparrow	↑
double upward	\Uparrow	↑
downward	\downarrow	\downarrow
double downward	\Downarrow	\Downarrow
up-and-down	\updownarrow	\uparrow
double up-and-down	\Updownarrow	\uparrow
upper-left corner	\ulcorner	Г
upper-right corner	\urcorner	٦
lower-left corner	\llcorner	L
lower-right corner	\lrcorner	

Table 7.1: Standard delimiters.

was typed correctly using the appropriate delimiter commands: |a ||. Here they are again side-by-side, enlarged: ||a|| ||a||.

7.5.1 Stretching delimiters

All delimiters, except the four "corners", can stretch to enclose the subformula. For example, $\left(\frac{1}{2}\right)^{\alpha}$

```
is typed as
```

```
\[
   \left( \frac{1}{2} \right)^{\alpha}
\]
```

The \left and \right commands instruct LATEX to stretch the parentheses.

The general construction is

```
\left delim1 and \right delim2
```

where *delim1* and *delim2* are chosen from Table 7.1. They are usually, but not always, a matching pair—see the examples below. LATEX inspects the formula between the \left and \right commands and decides what size delimiters to use. The \left and \right commands *must be paired* in order for LATEX to know the extent of the material to be vertically measured. However, the delimiters need not be the same.

If you want to stretch a single delimiter, you have to pair it with a *blank delimiter*, represented by the \left. and \right. commands.

Here are some examples of stretching delimiters:

```
\left|\frac{a+b}{2}\right|, \quad \left|\left|A^2\right|\right|, \quad \left(\frac{a}{2}, b\right], \quad F(x)\right|_a^b
```

typed as

```
\[
   \left| \frac{a + b}{2} \right|, \quad
   \left\| A^{2} \right\|, \quad
   \left( \frac{a}{2}, b \right], \quad
   \left. F(x) \right|_{a}^{b}
\]
```

There are also two convenient abbreviations:

\left< for \left\langle
\right> for \right\rangle

The \left and \right commands have one more use. For the delimiters $|, \langle |,$ and all the arrows, the same symbol represents the left and right delimiters, which can sometimes cause problems as in Example 2 in Section 8.1.4. In such cases, you should use the \left and \right commands to tell \square TEX whether the delimiter is a left or a right delimiter. \square TEX also provides the \lvert and \rvert for | as left and right delimiter, and \lVert and \rVert for \|.

7.5.2 Delimiters that do not stretch

```
\[
  (\quad \big(\quad \Big(\quad \Bigg(\quad \Bigg())]
```

typesets as

LATEX also provides the more specific

\bigl, \Bigl, \biggl, \Biggl, \bigr, \Bigr, \biggr, and \Biggr commands to produce larger left and right delimiters.

For integral evaluation, you can choose one of the following:

$$F(x)|_a^b \quad F(x)|_a^b \quad F(x)|_a^b$$

typed as

\[
 F(x) |^{b}_{a} \quad
 F(x) \bigr|^{b}_{a} \quad
 F(x) \Bigr|^{b}_{a}
]

7.5.3 Limitations of stretching

In a number of situations the stretching done by LATEX is not ideal, so you should use a larger sized non-stretching variant. Here are some typical examples:

1. Large operators

```
\[
  \left[ \sum_i a_i \right]^{1/p} \quad
    \biggl[ \sum_i a_i \biggr]^{1/p}
\]
```

typesets as

$$\left[\sum_{i} a_{i}\right]^{1/p} \quad \left[\sum_{i} a_{i}\right]^{1/p}$$

You may prefer the second version with \biggl[and \biggr].

2. Groupings

```
\[
   \left( (a_1 b_1) - (a_2 b_2) \right)
   \left( (a_2 b_1) + (a_1 b_2) \right)
   \quad
```

typesets as

$$((a_1b_1) - (a_2b_2))((a_2b_1) + (a_1b_2)) \quad ((a_1b_1) - (a_2b_2))((a_2b_1) + (a_1b_2))$$

You may prefer the clearer groupings provided by \bigl(and \bigr).

3. Inline formulas

The delimiters produced by \left and \right use too much interline space in $\left|\frac{b'}{d'}\right|$, typed as

```
\left\lvert \frac{b'}{d'} \right\rvert
```

Use \bigl and \bigr to produce delimiters that fit within the normal line spacing: $\left|\frac{b'}{d'}\right|$, typed as

\bigl\lvert \frac{b'}{d'} \bigr\rvert

7.5.4 Delimiters as binary relations

The symbol | can be used as a delimiter, as in |x + y|, and also as a binary relation, as in $\{x \in \mathcal{R} \mid x^2 \leq 2\}$. As a binary relation it is typed as \mid. The previous formula is typed as

 $\lambda \in x^{2} \leq 2 , \$

\bigm and \biggm produce larger variants, with spacing on either side like binary relations. For example,

 $\left\{ x \left| \int_0^x t^2 \, dt \le 5 \right. \right\}$

is typed as

```
\[
  \left\{\, x \biggm|\int_{0}^x t^{2}\, dt\leq 5\,\right\}
\]
```

7.6 Operators

You cannot just type sin x to typeset the sine function in math mode. Indeed,

\$sin x\$

produces sinx instead of sin x, as you intended. Type this function as

\$\sin x\$

The $\sin command prints sin with the proper style and spacing. LATEX calls <math>\sin an operator or log-like function.$

7.6.1 Operator tables

There are two types of operators:

- 1. Operators without limits, such as \sin
- 2. Operators with limits, such as \lim, that take a subscript in inline mode and a "limit" in displayed math mode. For example, $\lim_{x\to 0} f(x) = 1$ is typed as

 $\lim_{x \to 0} f(x) = 1$

The same formula displayed,

$$\lim_{x\to 0} f(x) = 1$$

is typed as

\[
 \lim_{x \to 0} f(x) = 1
]

The operators are listed in Tables 7.2 and 7.3 (see also Section B.6). The entries in the last two rows of Table 7.3 can be illustrated by

lim	$\overline{\lim}$	\lim	\lim
$\overline{x \rightarrow 0}$	$x \rightarrow 0$	$\overrightarrow{x \to 0}$	$\underset{x \to 0}{\overleftarrow{x \to 0}}$

which are typed as

```
\[
   \varliminf_{x \to 0} \quad \varlimsup_{x \to 0} \quad
   \varinjlim_{x \to 0} \quad \varprojlim_{x \to 0}
\]
```

The following examples illustrate some more entries from Table 7.3:

These operators were typed as

```
\[
  \injlim_{x \to 0} \quad \liminf_{x \to 0} \quad
  \limsup_{x \to 0} \quad \projlim_{x \to 0}
\]
```

You can force the limits in a displayed formula into the subscript position with the \nolimits command. For example, the formulas

 $\operatorname{inj} \lim_{x \to 0} \operatorname{lim} \operatorname{inf}_{x \to 0} \operatorname{lim} \operatorname{sup}_{x \to 0} \operatorname{proj} \operatorname{lim}_{x \to 0}$

are typed as

١L

```
\injlim\nolimits_{x \to 0} \quad
\liminf\nolimits_{x \to 0} \quad
\limsup\nolimits_{x \to 0} \quad
\projlim\nolimits_{x \to 0}
\]
```

Туре	Typeset	Туре	Typeset	Туре	Typeset	Туре	Typeset
\arccos	arccos	\cot	\cot	\hom	hom	∖sin	\sin
\arcsin	\arcsin	\subset	coth	\ker	\ker	\sinh	\sinh
\arctan	\arctan	\csc	\csc	\lg	lg	\tan	\tan
\arg	arg	\deg	deg	\ln	ln	\tanh	anh
\cos	\cos	\dim	\dim	\log	\log		
\cosh	\cosh	∖exp	\exp	\sec	sec		

Table 7.2: Operators without limits.

Туре	Typeset	Туре	Typeset
\det	\det	\limsup	lim sup
\gcd	gcd	\max	max
\inf	\inf	\min	\min
\lim	lim	\Pr	Pr
\liminf	$\lim \inf$	\sup	\sup
\injlim	$\operatorname{inj} \operatorname{lim}$	\projlim	proj lim
\varliminf	$\underline{\lim}$	\varlimsup	$\overline{\lim}$
\varinjlim	$\stackrel{\lim}{\longrightarrow}$	\varprojlim	$\underset{\longleftarrow}{\lim}$

Table 7.3: Operators with limits.

7.6.2 Defining operators

The powerful \DeclareMathOperator command defines a new operator:

\DeclareMathOperator{\opCommand}{opName}

Invoke the new operator with \opCommand, which is then typeset with opName. The \DeclareMathOperator command must be placed in the preamble. For example, to define the operator Truncat, invoked by the command \Trunc, place this in the preamble:

\DeclareMathOperator{\Trunc}{Truncat}

An operator is typeset in math roman with a little space after it, so ΓL as typesets as Truncat A.

The second argument is typeset in math mode but – and * are typeset as they would be in text. Here are some more examples. Define in the preamble two operators:

```
\DeclareMathOperator{\Trone}{Trunc_{1}}
\DeclareMathOperator{\Ststar}{Star-one*}
```

Then in the body of the article

 Λ is typeset as $Truncat_1 A$

 Λ is typeset as Star-one* A

To define an operator with limits, use the *-ed form

\DeclareMathOperator*{\doublesum}{\sum\sum}

and then (see Section 7.6.5 for multiline subscripts)

١L

\]

typesets as

$$\sum_{\substack{i^2+j^2=50\\i,\ j\le 10}} \sum_{\substack{x^i+y^j\\(i+j)!}} \frac{x^i+y^j}{(i+j)!}$$

7.6.3 Congruences

\mod is a special operator used for congruences. Congruences are usually typeset using the \pmod or \pod variant. There is also the \bmod command, which is used as a binary operation. All four commands are shown in Figure 7.4.

See Sections 15.1.2 and 15.1.8 for a discussion of related user-defined commands.

Туре	Typeset
<pre>\$a \equiv v \mod{\theta}\$</pre>	$a\equiv v \!\!\mod \theta$
\$a \bmod b\$	$a \mod b$
<pre>\$a \equiv v \pmod{\theta}\$</pre>	$a \equiv v \pmod{\theta}$
<pre>\$a \equiv v \pod{\theta}\$</pre>	$a \equiv v \ (\theta)$

Table 7.4: Congruences.

7.6.4 Large operators

Here is a sum typeset inline, $\sum_{i=1}^{n} x_i^2$, and displayed,

$$\sum_{i=1}^{n} x_i^2$$

In the latter form, the sum symbol is larger. Operators that behave in this way are called *large operators*. Table 7.5 gives a complete list of large operators.

You can use the \nolimits command if you wish to show the limits of large operators as subscripts and superscripts in a displayed math environment.

The formula

$$\bigsqcup_{\mathfrak{m}} X = a$$

is typed as

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```
\bigsqcup\nolimits_{ \mathfrak{m} } X = a
\]
```

You can use the \limits command if you wish to show the limits of large operators below and above the operator symbol in an inline math environment. For example, $\bigsqcup_{m} X = a$ is typed as

```
$\bigsqcup\limits_{ \mathfrak{m} } X = a$
```

Sums and products are very important constructs. The examples

$$\frac{z^d - z_0^d}{z - z_0} = \sum_{k=1}^d z_0^{k-1} z^{d-k} \quad \text{and} \quad (T^n)'(x_0) = \prod_{k=0}^{n-1} T'(x_k)$$

are typed as

```
\[
\frac{z^{d} - z_{0}^{d}}
{z - z_{0}} =
```

Туре	Inline	Displayed
int_{a}^{b}	\int_{a}^{b}	\int_{a}^{b}
\oint_{a}^{b}	\oint_a^b	\oint_a^b
$iint_{a}^{b}$	$\int \int_{a}^{b}$	\iint_{a}^{b}
\tilde{a}^{b}	$\int\!\!\int\!\!\int_a^b$	$\int \int \int_{a}^{b}$
\tilde{a}^{b}	\iiint_a^b	\iiint_a^b
\idotsint_{a}^{b}	$\int \cdots \int_a^b$	$\int \cdots \int_a^b$
$prod_{i=1}^{n}$	$\prod_{i=1}^{n}$	$\prod_{i=1}^{n}$
$coprod_{i=1}^{n}$	$\coprod_{i=1}^{n}$	$\prod_{i=1}^{n}$
$\ \ i=1}^{n}$	$\bigcap_{i=1}^{n}$	$\bigcap_{i=1}^{n}$
$\ \ i=1}^{n}$	$igcup_{i=1}^n$	$\bigcup_{i=1}^{n}$
\bigwedge_{i=1}^{n}	$\bigwedge_{i=1}^{n}$	$\bigwedge_{i=1}^{i=1}$
\bigvee_{i=1}^{n}	$\bigvee_{i=1}^{n}$	$\bigvee_{i=1}^{i=1}$
\bigsqcup_{i=1}^{n}	$\bigsqcup_{i=1}^{n}$	
\biguplus_{i=1}^{n}	$\biguplus_{i=1}^n$	$ \bigcup_{i=1}^{i=1} $
\bigotimes_{i=1}^{n}	$\bigotimes_{i=1}^n$	$\bigotimes_{i=1}^{l=1}$
\bigoplus_{i=1}^{n}	$\bigoplus_{i=1}^n$	$\bigoplus_{i=1}^{i-1}$
\bigodot_{i=1}^{n}	$igodot_{i=1}^n$	$\bigcup_{i=1}^{i=1}$
$\sum_{i=1}^{n}$	$\sum_{i=1}^{n}$	$\sum_{i=1}^{i-1}$

Table 7.5: Large operators.

7.6.5 Multiline subscripts and superscripts

The \substack command provides multiline limits for large operators. For instance,

$$\sum_{\substack{i < n \\ i \text{ even}}} x_i^2$$

is typed as

There is only one rule to remember. Use the line separator command $\$. You can use the substack command wherever subscripts or superscripts are used.

The lines are centered by \substack, so if you want them set flush left, as in

$$\sum_{\substack{i < n \\ i \text{ even}}} x_i^2$$

then use the subarray environment with the argument 1:

See Section 7.6.2 for another example.

7.7 Math accents

The accents used in text (see Section 5.4.7) cannot be used in math formulas. For accents in formulas a separate set of commands is provided. All math accents are shown in Table 7.6 (see also Section B.8). The amsxtra package is needed for the accents in the second column. To use them, make sure to place the line

```
\usepackage{amsxtra}
```

You can also use double accents, such as

```
\[
    \hat{\hat{A}}
    \]
```

which typesets as \hat{A} .

The two "wide" varieties, $\forall i dehat and \forall i detilde, expand to fit the symbols (their arguments) covered: <math>\widehat{A}$, \widehat{ab} , \widehat{iii} , \widehat{aiai} , \widehat{iiiii} , and \widetilde{A} , \widetilde{ab} , \widetilde{iii} , \widetilde{aiai} , \widetilde{iiiii} (the last example is typed as $\forall i detilde{iiii}$). If the base is too wide, the accent is centered:

 $A\widehat{BCDE}$

The "sp" commands, provided by the amsxtra package, are used for superscripts, as illustrated in Table 7.6. If you use a lot of accented characters, you should appreciate user-defined commands (see Section 15.1.1).

Notice the difference between \bar{a} and \bar{a} , typed as

```
$\bar{a}$ $\overline{a}$
```

		amsxtra	
Туре	Typeset	Туре	Typeset
\acute{a}	á		
\bar{a}	\bar{a}		
\breve{a}	\breve{a}	\spbreve	U
\check{a}	ă	\spcheck	\vee
$dot{a}$	\dot{a}	\spdot	•
$ddot{a}$	\ddot{a}	\spddot	••
\dddot{a}	\ddot{a}	\spdddot	•••
\ddddot{a}	\ddot{a}		
$grave{a}$	à		
$hat{a}$	\hat{a}		
$widehat{a}$	\widehat{a}	\sphat	^
$mathring{a}$	\aa		
\tilde{a}	\tilde{a}		
$widetilde{a}$	\widetilde{a}	\sptilde	\sim
\vec{a}	\vec{a}		



For other examples of the \overline command, see Section 7.8.2.

To use an arbitrary symbol as an accent or to create "underaccents", use Javier Bezos' accents package (see Section E.1 on how to obtain it).

7.8 Stretchable horizontal lines

LATEX provides three types of stretchable horizontal lines that appear above or below a formula, braces, bars, and arrows. There are also stretchable arrow math symbols.

7.8.1 Horizontal braces

The \overbrace command places a brace of variable size above its argument, as in

$$a+b+\cdots+z$$

which is typed as

\[
 \overbrace{a + b + \dots + z}

/]

A superscript adds a label to the brace, as in

$$\overbrace{a+a+\cdots+a}^{n}$$

which is typed as

\[
 \overbrace{a + a + \dots + a}^{n}
\]

The \underbrace command works similarly, placing a brace below its argument. A subscript adds a label to the brace, as in

$$\underbrace{a+a+\dots+a}_{n}$$

which is typed as

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The following example combines these two commands:

$$\underbrace{\underbrace{a+\dots+a}_{m}+\underbrace{b+\dots+b}_{m}+\underbrace{a+\dots+a}_{m}}_{m}$$

This example is typed as

```
\[
   \underbrace{
        \overbrace{a + \dots + a}^{(m - n)/2}
        + \underbrace{b + \dots + b}_{n}
        + \overbrace{a + \dots + a}^{(m - n)/2}
        }_{m}
\]
```

7.8.2 Overlines and underlines

The **\overline** and **\underline** commands draw lines above or below a formula. For example,

$$\overline{\overline{X} \cup \overline{\overline{X}}} = \overline{\overline{X}}$$

is typed as

\[
 \overline{ \overline{X} \cup \overline{\overline{X}} }
 = \overline{ \overline{X} }
}

\]

Similarly, you can place arrows above and below an expression:

 $\overleftarrow{a} \quad \overrightarrow{aa}$ $\overleftarrow{aaaa} \quad \underline{aaaaa} \quad \underline{aaaaaa} \quad \overrightarrow{aaaaaaa}$

which is typed as

```
\begin{gather*}
```

```
\overleftarrow{a} \quad \overrightarrow{aa}\\
  \overleftrightarrow{aaa} \quad \underleftarrow{aaaa}\quad
  \underrightarrow{aaaaa} \quad \underleftrightarrow{aaaaaa}
  \end{gather*}
```

7.8.3 Stretchable arrow math symbols

There are two stretchable arrow math symbols that extend to accommodate a formula above or below the arrows with the \xleftarrow and \xrightarrow commands. The formula on top is given as the argument (possibly empty) and the formula below is an optional argument.

$$A \xrightarrow{1\text{-}1} B \xleftarrow[\alpha \to \beta]{} C \xleftarrow[\gamma]{} D \leftarrow E$$

is typed as

```
\[
    A \xrightarrow{\text{1-1}} B \xleftarrow[\alpha\to\beta]
    {\text{onto}} C \xleftarrow[\gamma]{} D \xleftarrow{} E
\]
```

There are other stretchable arrow math symbols described in Section 9.8, but they can only be used in commutative diagrams.

7.9 Formula Gallery

In this section I present a collection of formulas—some simple, some complex—that illustrate the power of LATEX.

Some of these examples require the amssymb package, so it is a good idea to include the line

\usepackage{amssymb,latexsym}

following the \documentclass line of any article.

Formula 1 A set-valued function

$$x \mapsto \{ c \in C \mid c \le x \}$$

\[
 x \mapsto \{\, c \in C \mid c \leq x \,\}
\]

To equalize the spacing around $c \in C$ and $c \leq x$, a thin space (\,) was added inside each brace (see Section 8.1). The same technique is used in several other formulas in this section.

Formula 2

```
\left| \bigcup (I_j \mid j \in J) \right| < \mathfrak{m}
```

\[
 \left| \bigcup (\, I_{j} \mid j \in J \,) \right|
 < \mathfrak{m}
\]</pre>

We use the delimiters \left| and \right| (see Section 7.5.1). The Fraktur m is introduced in Section 8.3.2.

Formula 3 Note that you have to add spacing both before and after the text fragment for some in the following example. The argument of \text is typeset in text mode, so spaces are recognized.

$$A = \{ x \in X \mid x \in X_i, \text{ for some } i \in I \}$$

Formula 4 Space to show logical structure:

```
\begin{array}{ll} \langle a_1,a_2\rangle \leq \langle a_1',a_2'\rangle & \mbox{iff} & a_1 < a_1' \mbox{ or } a_1 = a_1' \mbox{ and } a_2 \leq a_2' \\ \\ \langle a_{1}, a_{2} \ a_{1} \
```

Note that in if{f} (in the argument of the first \text) the second f is enclosed in braces to avoid the use of the ligature—the merging of the two f's. For the proper way of typesetting iff without a ligature, see Section 5.4.6.

Formula 5 Here are some examples of Greek letters:

$$\Gamma_{u'} = \{ \gamma \mid \gamma < 2\chi, \ B_{\alpha} \nsubseteq u', \ B_{\gamma} \subseteq u' \}$$

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```
\Gamma_{u'} = \{\,\gamma \mid \gamma < 2\chi,\ B_{\alpha}
\nsubseteq u', \ B_{\gamma} \subseteq u' \,\}
\]
```

See Section B.1 for a complete listing of Greek letters. We use the command \downarrow_{\sqcup} to properly space the formula. This command can be used both in text and in math.

Formula 6 \mathbb allows you to use the blackboard bold math alphabet, which only provides capital letters:

$$A = B^2 \times \mathbb{Z}$$

 $\ A = B^{2} \times Z^{2}$

Formula 7 \left[and \right] provide stretched delimiters:

$$y^C \equiv z \lor \bigvee_{i \in C} \begin{bmatrix} s_i^C \end{bmatrix} \pmod{\Phi}$$

\[
 y^C \equiv z \vee \bigvee_{ i \in C } \left[s_{i}^{C} \
 \right] \pmod{ \Phi }

Notice how the superscript is set directly above the subscript in s_i^C .

Formula 8 A complicated congruence:

$$y \lor \bigvee ([B_{\gamma}] \mid \gamma \in \Gamma) \equiv z \lor \bigvee ([B_{\gamma}] \mid \gamma \in \Gamma) \pmod{\Phi^x}$$

```
y \vee \bigvee (\, [B_{\gamma}] \mid \gamma
    \in \Gamma \,) \equiv z \vee \bigvee (\, [B_{\gamma}]
    \mid \gamma \in \Gamma \,) \pmod{ \Phi^{x} }
```

Formula 9 Use \nolimits to force the "limit" of the large operator to display as a subscript (see Section 7.6.4):

$$f(\mathbf{x}) = \bigvee_{\mathfrak{m}} \left(\bigwedge_{\mathfrak{m}} (x_j \mid j \in I_i) \mid i < \aleph_{\alpha} \right)$$

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```
f(\mathbf{x}) =
    \bigvee\nolimits_{\!\mathfrak{m}}
    \left(\,
    \bigwedge\nolimits_{\mathfrak{m}}
    (\, x_{j} \mid j \in I_{i} \,)
    \mid i < \aleph_{\alpha}
    \,\right)
</pre>
```

Notice that a negative space (\!) was inserted to bring the \mathfrak{m} a little closer to the big join symbol \bigvee .

Formula 10 The \left. command gives a blank left delimiter, which is needed to balance the \right| command:

$$\widehat{F}(x)\Big|_{a}^{b} = \widehat{F}(b) - \widehat{F}(a)$$

```
\[
  \left. \widehat{F}(x) \right|_{a}^{b}
  = \widehat{F}(b) - \widehat{F}(a)
  \]
```

Formula 11 The \underset and \overset commands build new symbols (see Section 8.2.1):

```
\label{eq:u} u + v \stackrel{1}{\sim} w \stackrel{2}{\sim} z \[ u \underset{\alpha}+} v \overset{1}{\thicksim} w \overset{2}{\thicksim} z \]
```

Note that the new symbols $\stackrel{1}{\sim}$ and $\stackrel{2}{\sim}$ are binary relations and + is a binary operation.

Formula 12 Small size bold def:

$$f(x) \stackrel{\mathbf{def}}{=} x^2 - 1$$

```
\[
   f(x) \overset{ \mathbf{def} }{ = } x^{2} - 1
\]
```

Formula 13 Math accents run amok:

$$\overbrace{a^{\vee} + b^{\vee} + \dots + z^{\vee}}^{\check{n}}$$

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```
\overbrace{a\spcheck + b\spcheck + \dots + z\spcheck}^
{\breve{\breve{n}}}
```

\]

Recall that for the $\verb+sp$ commands you need the <code>amsxtra</code> package.

Formula 14

```
\begin{vmatrix} a+b+c & uv \\ a+b & c+d \end{vmatrix} = 7
```

```
\[
   \begin{vmatrix}
    a + b + c & uv\\
    a + b & c + d
   \end{vmatrix}
   = 7
\]
```

$$\left\| \begin{array}{cc} a+b+c & uv \\ a+b & c+d \end{array} \right\| = 7$$

\[
 \begin{Vmatrix}
 a + b + c & uv\\
 a + b & c + d
 \end{Vmatrix}
 = 7
\]

Formula 15

$$\boldsymbol{\alpha}^2 \sum_{j \in \mathbf{N}} b_{ij} \hat{y}_j = \sum_{j \in \mathbf{N}} b_{ij}^{(\lambda)} \hat{y}_j + (b_{ii} - \lambda_i) \hat{y}_i \hat{y}$$

```
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```

```
\boldsymbol{\alpha}^2\sum_{j \in \mathbf{N}} b_{ij}
\hat{y}_{j} = \sum_{j \in \mathbf{N}}
b^{(\lambda)}_{ij}\hat{y}_{j}
+ (b_{ii} - \lambda_{i}) \hat{y}_{i} \hat{y}
\]
```

 \mathbb{N} makes a bold N and \boldsymbol{N} produces a bold α (see Section 8.3.2).

Formula 16 To produce the formula

$$\left(\prod_{j=1}^{n} \hat{x}_{j}\right) H_{c} = \frac{1}{2} \hat{k}_{ij} \det \widehat{\mathbf{K}}(i|i)$$

try typing

```
\[
   \left( \prod^n_{\, j = 1} \hat{ x }_{j} \right) H_{c}=
   \frac{1}{2} \hat{k}_{ij} \det \hat{ \mathbf{K} }(i|i)
  \]
```

which typesets as

$$\left(\prod_{j=1}^{n} \hat{x}_{j}\right) H_{c} = \frac{1}{2} \hat{k}_{ij} \det \hat{\mathbf{K}}(i|i)$$

This is not quite right. You can correct the overly large parentheses by using the $\biggl and \biggr commands in place of \left(and \right), respectively (see Section 7.5.2). Adjust the small hat over K by using \widehat:$

```
\[
    \biggl( \prod^n_{\, j = 1} \hat{ x }_{j} \biggr)
    H_{c} = \frac{1}{2}\hat{ k }_{ij}
    \det \widehat{ \mathbf{K} }(i|i)
\]
```

which gives you the desired formula.

Formula 17 In this formula, I have used \overline{I} to get \overline{I} . You could, instead, use \bar{I}, which is typeset as \overline{I} .

$$\det \mathbf{K}(t=1,t_1,\ldots,t_n) = \sum_{I \in \mathbf{n}} (-1)^{|I|} \prod_{i \in I} t_i \prod_{j \in I} (D_j + \lambda_j t_j) \det \mathbf{A}^{(\lambda)}(\overline{I}|\overline{I}) = 0$$

\[
 \det \mathbf{K} (t = 1, t_{1}, \dots, t_{n}) =
 \sum_{I \in \mathbf{n} }(-1)^{|I|} \prod_{i \in I}t_{i}
 \prod_{j \in I} (D_{j} + \lambda_{j} t_{j})
 \det \mathbf{A}^{(\lambda)}
 (\,\overline{I} | \overline{I}\,) = 0
\]

Formula 18 The command | provides the || math symbol in this formula:

$$\lim_{(v,v')\to(0,0)}\frac{H(z+v)-H(z+v')-BH(z)(v-v')}{\|v-v'\|}=0$$

\[\lim_{(v, v') \to (0, 0)} \frac{H(z + v) - H(z + v') - BH(z)(v - v')} $\{ | v - v' | \} = 0$

Formula 19 This formula uses the calligraphic math alphabet (see Section 8.3.2):

$$\int_{\mathcal{D}} |\overline{\partial u}|^2 \Phi_0(z) e^{\alpha |z|^2} \ge c_4 \alpha \int_{\mathcal{D}} |u|^2 \Phi_0 e^{\alpha |z|^2} + c_5 \delta^{-2} \int_A |u|^2 \Phi_0 e^{\alpha |z|^2}$$
 \[\int_{\mathcal{D}} | \overline{\partial u} |^{2} \\Phi_{0}(z) e^{(\lambda | pha |z|^2)}
 \geq c_{4} \alpha \int_{\mathcal{D}} |u|^{2} \Phi_{0} = (\lambda | pha |z|^{2})
 + c_{5} \delta^{-2} \int_{A} |u|^{2}
 \Phi_{0} e^{(\lambda | pha |z|^{2})}
\]

Formula 20 The \hdotsfor command sets dots that span multiple columns in a matrix. The \dfrac command is the displayed variant of the \frac command (see Section 7.4.1), used here because the matrix entries with \frac would look too small.

$$\mathbf{A} = \begin{pmatrix} \frac{\varphi \cdot X_{n,1}}{\varphi_1 \times \varepsilon_1} & (x + \varepsilon_2)^2 & \cdots & (x + \varepsilon_{n-1})^{n-1} & (x + \varepsilon_n)^n \\ \frac{\varphi \cdot X_{n,1}}{\varphi_2 \times \varepsilon_1} & \frac{\varphi \cdot X_{n,2}}{\varphi_2 \times \varepsilon_2} & \cdots & (x + \varepsilon_{n-1})^{n-1} & (x + \varepsilon_n)^n \\ \vdots \\ \frac{\varphi \cdot X_{n,1}}{\varphi_n \times \varepsilon_1} & \frac{\varphi \cdot X_{n,2}}{\varphi_n \times \varepsilon_2} & \cdots & \frac{\varphi \cdot X_{n,n-1}}{\varphi_n \times \varepsilon_{n-1}} & \frac{\varphi \cdot X_{n,n}}{\varphi_n \times \varepsilon_n} \end{pmatrix} + \mathbf{I}_n$$

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```
\mathbf{A} =
   \begin{pmatrix}
     \dfrac{\varphi \cdot X_{n, 1}} {\varphi_{1} \times
       varepsilon_{1} \& (x + varepsilon_{2})^{2}
       & \quad (x + \operatorname{varepsilon}_{n - 1})^{n - 1}
       & (x + \sqrt{n})^{n} \sqrt{10pt}
     \dfrac{\varphi \cdot X_{n, 1}} {\varphi_{2} \times
       \varepsilon_{1}} & \dfrac{\varphi \cdot X_{n, 2}}
       {\varphi_{2} \times \varepsilon_{2}} & \cdots &
       (x + \sqrt{n - 1})^{n - 1}
       & (x + \operatorname{varepsilon}_{n})^{n} 
     hdotsfor{5}
     \dfrac{\varphi \cdot X_{n, 1}} {\varphi_{n} \times
       \varepsilon_{1}} & \dfrac{\varphi \cdot X_{n, 2}}
       {\varphi_{n} \times \varepsilon_{2}} & \cdots
       & \dfrac{\varphi \cdot X_{n, n - 1}} {\varphi_{n}}
       \times \varepsilon_{n - 1} \&
       \dfrac{\varphi\cdot X_{n, n}}
             {\varphi_{n} \times \varepsilon_{n}}
   \end{pmatrix}
   + mathbf{I}_{n}
\]
```

Recall the discussion of \dots vs. \cdots and \ldots in Section 7.4.3. In this formula, we have to use \cdots. Matrices are discussed in detail in Section 9.7.1.

Note the use of the command $\[10pt]$. If you use $\$ instead, the first and second lines of the matrix are set too close.

I show you in Section 15.1.2 how to rewrite the formula to make it shorter and more readable.

8 *More math*

In the previous chapter, we discuss the basic building blocks of a formula and how to put them together to form more complex formulas. This chapter starts out by going one step lower, to the characters that make up a formula. We discuss math symbols and math alphabets.

LATEX was designed for typesetting math, so it is not surprising that it contains a very large number of math symbols. Section 8.1 classifies and describes them. Section 8.2 discusses how to build new symbols from existing ones. Math alphabets and symbols are discussed in Section 8.3. Horizontal spacing commands in math are described in Section 8.4.

 LAT_EX provides a variety of ways to number and tag equations. These techniques are described in Section 8.5. We conclude the chapter with two minor topics: generalized fractions (Section 8.6.1) and boxed formulas (Section 8.6.2).

8.1 Spacing of symbols

 $L^{A}T_{E}X$ provides a large variety of math symbols: Greek characters (α), binary operations (\circ), binary relations (\leq), negated binary relations (\nleq), arrows (\nearrow), delimiters ($\{$), and so on. All the math symbols provided by $L^{A}T_{E}X$ are listed in the tables of

Appendix B.

Consider the formula

$$A = \{ x \in X \mid x\beta \ge xy > (x+1)^2 - \alpha \}$$

which is typed as

The spacing of the symbols in the formula varies. In $x\beta$, the two symbols are very close. In $x \in X$, there is some space around the \in , and in x + 1, there is somewhat less space around the +. There is a little space after { and before }—not quite enough for this formula, which is why the thinspace commands (\backslash ,) were added.

8.1.1 Classification

LaTEX classifies symbols into several categories or *types* and spaces them accordingly. In the formula

$$A = \{ x \in X \mid x\beta \ge xy > (x+1)^2 - \alpha \}$$

we find

- Ordinary math symbols: A, x, X, β , and so on
- Binary relations: =, \in , |, \geq , and >
- Binary operations: + and -
- Delimiters: {, }, (, and)

As a rule, you do not have to be concerned with whether or not a given symbol in a formula, say \times , is a binary operation. LATEX spaces the typeset symbol correctly.

8.1.2 Three exceptions

There are three symbols with more than one classification: +, -,and |.

+ or - could be either a binary operation, for instance, a - b, or a sign, for instance, -b.

Rule \blacksquare + and -

+ or - are binary operations when preceded and followed by a symbol or an empty group ({ }).

So, for instance, in

$$(A+BC)x + Cy = 0,$$

$$Ex + (F+G)y = 23.$$

which is typed as (see the alignat* environment in Section 9.5.4)

$$(A + BC)x + Cy = 0,$$

$$Ex + (F + G)y = 23$$

Another illustration is given later in this section using the \phantom command.

This problem often arises in split formulas, for example if the formula is split just before a + or -, you should start the next line with {}+ or {}-. See Section 9.3 for examples.

The | symbol can play several different roles in a math formula, so LATEX provides separate commands to specify the symbol's meaning.

Rule The four roles of the | symbol

- ordinary math symbol
- \mid binary relation
- \left| left delimiter
- right | right delimiter

Note the differences between the spacing in a|b, typed as $a \mid b$, and in $a \mid b$, typed as $a \in b$.

Name	Width	Short	Long
1 mu (math unit)	I		\mspace{1mu}
thinspace	U	١,	\thinspace
medspace	L	\mathbf{i}	\medspace
thickspace	U	\;	\thickspace
interword space	Ц	\backslash_{\sqcup}	
1 em			
2 em			\qquad
Negative space			
1 mu	I		\mspace{-1mu}
thinspace	U	$\setminus !$	\negthinspace
medspace	U		\negmedspace
thickspace	Ц		\negthickspace

Table 8.1: Math spacing commands.

8.1.3 Spacing commands

There are some situations where LATEX cannot typeset a formula properly and you have to add spacing commands. Luckily, LATEX provides a variety of spacing commands, listed in Table 8.1. The \neg commands remove space by "reversing the print head".

The \quad and \quad commands are often used to adjust aligned formulas (see Chapter 9) or to add space before text in a math formula. The size of $\qquad (= 1 \text{ em})$ and $\qquad (= 2 \text{ em})$ depends on the current font.

The $\$, and $\!$ commands are the most useful for fine tuning math formulas, see some examples in the *Formula Gallery* and in the next section. The \mspace command and the math unit *mu* provides you with even finer control. 18 mu = 1 em, defined in Section 5.8.3. For example, \mspace{3mu} adds a space that is 1/6 em long. There is an interesting use of mu on page 109.

8.1.4 Examples

The *Formula Gallery* in Section 7.9 starts out with an example that shows the importance of fine tuning. In set notation, when using \mid for "such that", thin spaces are inserted just inside the braces. Some more examples of fine tuning follow. One more example can be found in Section 8.2.1.

Example 1 In Section 3.3, we type the formula $\int_0^{\pi} \sin x \, dx = 2$ as

 $\int_{0}^{\pi} \ x \ , \ dx = 2$

Notice the thinspace spacing command $\$, between $\sin x$ and dx. Without the command, LATEX would have crowded $\sin x$ and dx: $\int_0^{\pi} \sin x dx = 2$.

Example 2 |-f(x)|, typed as |-f(x)|, is spaced incorrectly. – becomes a binary operation by the + and – rule. To get the correct spacing, as in |-f(x)|, type |-f(x)|=f(x)|. This form tells LATEX that the first | is a left delimiter, by the | rule, and therefore – is the unary minus sign, not the binary subtraction operation.

Example 3 In $\sqrt{5}$ side, typed as

```
$\sqrt{5} \text{side}$
```

 $\sqrt{5}$ is too close to side. So type it as

 $\operatorname{S}^{0} \$

which typesets as $\sqrt{5}$ side.

Example 4 In $\sin x / \log n$, the division symbol / is too far from $\log n$, so type

 $\sin x / \le \log n$

which prints $\sin x / \log n$.

Example 5 In $f(1/\sqrt{n})$, typed as

\$f(1 / \sqrt{n})\$

the square root almost touches the closing parenthesis. To correct it, type

\$f(1 / \sqrt{n}\,)\$

which typesets as $f(1/\sqrt{n})$.

There is one more symbol with special spacing: the colon command, used for formulas such as $f: A \to B$ (typed as $f colon A \to B$). Observe that $f: A \to B$. The spacing is awful.

See Section 8.2.3 on how to declare the type of a symbol.

8.1.5 The phantom command

The command (introduced for text in Section 5.8.1) produces a space in a formula equivalent to the space that would be occupied by its typeset argument. This command is one of the most powerful tools available to us for fine tuning alignments. Here are two simple illustrations:

$$A = \begin{pmatrix} 1 & 3 & 1 \\ 2 & 1 & 1 \\ -2 & 2 & -1 \end{pmatrix}$$

```
typed as

\[
    A = \begin{pmatrix}
        \phantom{-}1 & \phantom{-}3 & \phantom{-}1\\
        \phantom{-}2 & \phantom{-}1 & \phantom{-}1\\
        -2 & \phantom{-}2 & -1\\
        \end{pmatrix}

\]
and
    a + b + c + d = 0,
        c + d + e = 5.
typed as

\begin{align*}
    a + b + c & + d \phantom{ {}+e } = 0, \\
```

Note that yields incorrect spacing by the + and - rule:

$$a+b+c+d = 0,$$

$$c+d+e = 5.$$

= 5.

See Section 9.6.2 for an additional example.

c & + d + e

8.2 Building new symbols

 $\end{align*}$

No matter how many math symbols LaTEX provides—see a complete listing in Appendix B—users always seem to want more.¹ LaTEX gives you excellent tools to build new symbols from existing ones.

8.2.1 Stacking symbols

To place any symbol above, or below, any other, for instance, \sim^{u} , use the \overset command. It takes two arguments—the first argument is set in a smaller size above the second argument. The spacing rules of the symbol in the second argument remain valid, i.e., the type remains the same. Since \sim is a binary relation, so is \sim^{u} . The \underset command is the same except that the first argument is set under the second argument. For example,

 $\stackrel{\alpha}{a}$ X $\stackrel{\alpha}{a_i}$ $\stackrel{\alpha}{a_i}$

are typed as

¹The best is yet to come, see Section H.3.
```
\[
  \overset{\alpha}{a} \qquad
  \underset{\boldsymbol{\cdot}}{X} \qquad
  \overset{\alpha}{ a_{i} } \qquad
  \overset{\alpha}{a}_{i}
}
```

For the \boldsymbol command, see Section 8.3.3. Note that in the third example, a_i^{α} , the α seems to be sitting too far to the right but the fourth example corrects that.

You can also use these commands with binary relations, as in

$$f(x) \stackrel{\text{def}}{=} x^2 - 1$$

which is typed as

١C

```
f(x) \overset{ \text{def} }{=} x^{2} - 1
\]
```

Since = is a binary relation, $\stackrel{\text{def}}{=}$ becomes a binary relation, as shown by the spacing on either side. Here is another example,

$$\frac{a}{b} \stackrel{u}{+} \frac{c}{d} \stackrel{l}{+} \frac{e}{f}$$

which is typed as

```
\[
   \frac{a}{b} \overset{u}{+} \frac{c}{d}
   \overset{1}{+} \frac{e}{f}
```

```
\]
```

Note that $\overset{u}{+}$ and $\overset{l}{+}$ are properly spaced as binary operations.

As we discuss in Section 7.4.6, the safer definitions for these examples are

```
١C
```

```
f(x) \overset{ \normalfont\text{def} }{=} x^{2} - 1 
\]
```

and

```
\[
  \frac{a}{b} \overset{\normalfont u}{+} \frac{c}{d}
    \overset{\normalfont 1}{+} \frac{e}{f}
]
```

8.2.2 Negating and side-setting symbols

You can *negate* with the \not command; for instance, $a \notin b$ and $a \neq b$ are typed as $a \in b$, respectively. It is preferable, however, to use the negated symbols \notin , typed as $\ d \neq b$, respectively. It is preferable, however, to use the negated symbols \notin , typed as $\ d \neq b$, respectively. It is preferable, however, to use the negated symbols \notin , typed as $\ b \in b$, respectively. It is preferable, however, to use the negated symbols \notin , typed as $\ b \in b$, respectively. It is preferable, however, to use the negated symbols \notin , typed as $\ b \in b$, respectively. It is preferable, however, to use the negated symbols \notin , typed as $\ b \in b$, respectively. It is preferable, however, to use the negated binary relations table in Section B.2. For instance, "a does not divide b", $a \notin b$, should be typed as $a \ b \in b$, not as $a \ b \in b$, which typesets as $a \ b \in b$. In Section 8.2.3, you learn how to improve $a \ b \in b$, typed as $a \ b \in b$. However, $a \ b \in b$, is still best.

```
\sideset{ _{ll}^{ul} }{ _{lr}^{ur} }{large_op}
```

where *ll* stands for the symbol to be placed at the lower left, *ul* for upper left, *lr* for lower right, and *ur* for upper right; *large_op* is a large operator. These two examples,

$$\prod_{a}^{c}$$
 and \prod_{a}^{e}

are typed as

```
\[
  \sideset{}{_{a}^{c}}\prod}\text{ and } \sideset{^{e}}{}prod}
\]
```

Note that the two first arguments are compulsory, although one or the other may be empty, while the third argument must contain the large operator.

Here is a more meaningful example:

١C

is typeset as

$$\sum_{\substack{i<10\\j<10}}' x_i z_j$$

In this example, note that prime (') is an automatically superscripted symbol (see Section 7.4.1), so you do not have to type $\hat{}$, in the second argument. Typing \sum' would not work, since LATEX would place the prime above the sum symbol.

Thus, \sideset helps in mixing sub- and superscripts in "limit" positions with others in "nolimit" positions, allowing for a total of six positions in displayed operators with limits. Try

$${}^{c}_{a}\prod_{n}^{r}_{e}^{i}$$

typed as

```
\[
  \sideset{_{a}^{c}}{_{e}^{i}}{\prod}_{n}^{r}
]
```

8.2.3 Changing the type of a symbol

Some symbols are binary relations and some are binary operations (see Section 8.1). In fact, you can force any symbol to behave like either type.

The \mathbin command declares its argument to be a binary operation. For example,

\mathbin{\alpha}

makes this instance of \alpha behave like a binary operation, as in $a \alpha b$, typed as

\$a \mathbin{\alpha} b\$

You can use the \mathrel command to make a symbol behave like a binary relation, as in the formula $a \alpha b$, typed as

```
$a \mathrel{ \alpha } b$
```

You can see

 $a \ \alpha \ b$ (\$a \mathbin{\alpha} b\$)

 $a \ \alpha \ b$ (\$a \mathrel{\alpha} b\$)

that a binary relation provides a bit more space than a binary operation. There is an interesting use of \mathbin on page 109.

In Section 7.6.2, we discussed the \DeclareMathOperator command and its *-ed version, to declare a symbol—or any text or formula—a math operator.

8.3 Math alphabets and symbols

The classification of math symbols in the context of spacing was discussed in Section 8.1. The symbols in a formula can also be classified as *characters from math alphabets* and *math symbols*. In the formula

 $A = \{x \in X \mid x\beta \ge xy > (x+1)^2 - \alpha\}$

the following characters come from math alphabets:

 $A \quad x \quad X \quad y \quad 1 \quad 2$

whereas these characters are math symbols:

 $= \{ \in | \beta \geq \rangle (+) - \alpha \}$

8.3.1 Math alphabets

The letters and digits typed in a math formula come from *math alphabets*. LaTeX's default math alphabet—the one you get if you do not ask for something else—is Computer Modern math italic for *letters*. In the formula $x^2 \vee y_3 = \alpha$, the characters x and y come from this math alphabet. The default math alphabet for *digits* is Computer Modern roman and the digits 2 and 3 in this formula are typeset in Computer Modern roman.

Command	Math alphabet	Produces
$mathbf{a}$	math bold	2 Greek gammas, γ and Γ
\mathit{a}	math italic	2 Greek gammas, γ and Γ

These commands change the style of letters, numbers, and upper case Greek characters.

But beware of the pitfalls. For instance, in $\mathsf{mathit}\{\mathsf{left-side}\}\$ the hyphen typesets as a minus: left - side.

There are four more commands that switch math alphabets:

Command	Math Alphabet	Produces
$mathsf{a}$	math sans serif	2 Greek gammas, γ and Γ
$mathrm{a}$	math roman	2 Greek gammas, γ and Γ
\mathbf{a}	math typewriter	2 Greek gammas, γ and Γ
\mathbf{a}	math italic	2 Greek gammas, γ and Γ

Math roman is used in formulas for operator names, such as $\sin in \sin x$, and for text. For operator names, you should use the \DeclareMathOperator command or the *-ed version, which sets the name of the operator in math roman, and also provides the proper spacing (see Section 8.2.3). For text, you should use the \text command (see Section 7.4.6).

The \mathnormal command switches to the default math alphabet, but this command is seldom used in practice.

Rule Math alphabets vs. text alphabets

Do not use text alphabets in a math formula, except in the argument of a \text command. It may not be easy for you to see the difference, but some things will not look right or may not align properly.

8.3.2 Math symbol alphabets

You may have noticed that α was not classified as belonging to an alphabet in the example at the beginning of this section. Indeed, α is treated by $\angle \Delta T_E X$ as a math symbol rather than as a member of a math alphabet. You cannot italicize or slant it, nor is there a sans serif version. There is a bold version, but you must use the \boldsymbol command to produce it. For instance, α_{β} , is typed as

```
$\boldsymbol{\alpha}_{\boldsymbol{\beta}}$
```

Note that β appears in a small size in α_{β} . Four "alphabets of symbols" are built into LATEX.

Greek The examples α , β , and Γ are typed as

\$\alpha\$, \$\beta\$, \$\Gamma\$

See Section B.1 for the symbol table.

Calligraphic an uppercase-only alphabet invoked with the $\mbox{mathcal}$ command. The examples \mathcal{A}, \mathcal{C} , and \mathcal{E} are typed as

\$\mathcal{A}\$, \$\mathcal{C}\$, \$\mathcal{E}\$

Euler Fraktur invoked by the \mathbb{T} are typed as

\$\mathfrak{n}\$, \$\mathfrak{p}\$, \$\mathfrak{N}\$, \$\mathfrak{P}\$

Blackboard bold uppercase-only math alphabet, invoked with \mathbb{A} , \mathbb{B} , \mathbb{C} are typed as

\$\mathbb{A}\$, \$\mathbb{B}\$, \$\mathbb{C}\$

8.3.3 Bold math symbols

In math, most characteristics of a font are specified by $I_{TE}X$. One exception is bold-face. To make a *letter* from a math alphabet within a formula bold, use the \mathbf command. For instance, in

we choose the vector \mathbf{v}

To obtain bold math *symbols*, use the \boldsymbol command. For example, the bold symbols

```
5 \hspace{0.1in} lpha \hspace{0.1in} \Lambda \hspace{0.1in} \mathcal{A} \hspace{0.1in} 
ightarrow \hspace{0.1in} A
```

are typed as

```
١Ľ
```

```
\boldsymbol{5} \quad \boldsymbol{\alpha}
\quad \boldsymbol{\Lambda}\quad\boldsymbol{\mathcal{A}}
\quad \boldsymbol{\to} \quad \boldsymbol{A}
\]
```

Note that $boldsymbol{A}$ typesets as A, a bold math italic A. To get an upright A, type \mathbf{A} .

5 did not really need \boldsymbol; \mathbf{5} gives the same result. To make an entire formula bold, use the \mathversion{bold} command, as in

```
{\mathversion{bold} $a \equiv c \pod{\theta}$}
```

which typesets as $a \equiv c$ (θ). Note that the \mathversion{bold} command is given *before the formula*.

To typeset \mathcal{AMS} , type

```
$\boldsymbol{ \mathcal{A} } \boldsymbol{ \mathcal{M} }
   \boldsymbol{ \mathcal{S} }$
```

or

```
$\boldsymbol{ \mathcal{AMS} }$
```

or

```
{\mathversion{bold} $\mathcal{AMS}$}
```

Within the scope of \mathversion{bold}, you can undo its effect with

```
\mathversion{normal}
```

Not all symbols have bold variants. For example, if you type

\$\sum \quad \boldsymbol{\sum}\$

you get \sum \sum , two identical symbols. If you want to obtain a bold version, use the *poor man's bold* invoked by the \pmb command. This command typesets the symbol three times very close to one another producing a bold symbol of some quality. Note that \pmb does destroy the type of the symbol, \pmb{\sum} is no longer spaced like a large operator. To make it into a large operator, declare in the preamble

\DeclareMathOperator{\boldsum}{\pmb{\sum}}

and

\DeclareMathOperator*{\boldsumlim}{\pmb{\sum}}

Compare the following four variants of sum:

$$\sum_{i=1}^{n} i^{2} \sum_{i=1}^{n} i^{2} \sum_{i=1}^{n} i^{2} \sum_{i=1}^{n} i^{2} \sum_{i=1}^{n} i^{2}$$

The first sum is typed (in displayed math mode) as

 $\sum_{i = 1}^{n} i^{2}$

The second uses poor man's bold, but does not declare the result to be a large operator:

\pmb{\sum}_{i = 1}^{n} i^{2}

The third uses the math operator declared:

 $boldsum_{i = 1}^{n} i^{2}$

The fourth uses the math operator with limit declared:

 $boldsumlim_{i = 1}^{n} i^{2}$

8.3.4 Size changes

There are four math font sizes, invoked by the command declarations

- \displaystyle, normal size for displayed formulas
- \textstyle, normal size for inline formulas
- \scriptstyle, normal size for subscripted and superscripted symbols
- \scriptscriptstyle, normal size for doubly subscripted and superscripted symbols

These commands control a number of style parameters in addition to the size. Compare the two fractions

$$\frac{1}{2+\frac{1}{3}}$$
 $\frac{1}{2+\frac{1}{3}}$

which are typed as

```
\[
   \frac{1}{\displaystyle 2 + \frac{1}{3}} \quad
   \frac{1}{ 2 + \frac{1}{3} }
\]
```

8.3.5 Continued fractions

In addition to the frac, dfrac, and tfrac commands (see Section 7.4.1), LATEX makes typesetting continued fractions even easier by providing the cfrac command. The cfrac command takes an optional argument, 1 or r, to place the numerator on the left or on the right. For example,

$$\frac{1}{2 + \frac{1}{3 + \dots}} \qquad \frac{1}{2 + \frac{1}{3 + \dots}}$$

is typed as

```
\[
   \cfrac{1}{ 2 + \cfrac{1}{3 + \cdots} } \qquad
        \cfrac[1]{1}{2 + \cfrac[1]{1}{3 + \cdots}}
\]
```

8.4 Vertical spacing

As a rule, all horizontal and vertical spacing in a math formula is done by LATEX. Nevertheless, you often need to adjust horizontal spacing (see Section 8.1). There is seldom a need to adjust vertical spacing, but there are a few exceptions.

The formula $\sqrt{a} + \sqrt{b}$ does not look quite right, because the square roots are not uniform. You can correct this with \mathstrut commands, which inserts an invisible vertical space:

\$\sqrt{\mathstrut a} + \sqrt{\mathstrut b}\$

typesets as $\sqrt{a} + \sqrt{b}$. See Section 5.9.5 for struts in general.

Another way to handle this situation is with the \vphantom (vertical phantom) command, which measures the height of its argument and places a math strut of that height into the formula. So

```
$\sqrt{\vphantom{b} a} + \sqrt{b}$
```

also prints uniform square roots, $\sqrt{a} + \sqrt{b}$. The \vphantom method is more versatile than the previous one.

Here is a more complicated example from a recent research article:

$$\Theta_{i} = \bigcup \left(\Theta(\overline{a \wedge b}, \overline{a} \wedge \overline{b}) \mid a, \ b \in B_{i} \right) \vee \bigcup \left(\Theta(\overline{a \vee b}, \overline{a} \vee \overline{b}) \mid a, \ b \in B_{i} \right),$$

typed as

١Ľ

\Theta_i = \bigcup \big(\, \Theta (\,\overline{a

```
\wedge b},\overline{\vphantom{b}a} \wedge
  \overline{b}) \mid a,\ b \in B_i \,\big)
  \vee \bigcup \big(\, \Theta(\,\overline{a \vee b},
  \overline{\vphantom{b}a} \vee \overline{b} \,)
  \mid a,\ b \in B_i \,\big),
```

```
\]
```

Another useful command for vertical spacing is the \mbox{smash} command. It directs \mbox{LeT}_EX to pretend that its argument does not protrude above or below the line in which it is typeset.

For instance, the two lines of this admonition:

Γ

It is very important that you memorize the integral $\frac{1}{\int f(x) dx} = 2g(x) + C$, which will appear on the next test.

```
It is \left\{ \frac{1}{\left( 1 + C^{1} +
```

LATEX produces the following:

It is very important that you memorize the integral $\frac{1}{\int f(x) dx} = 2g(x) + C$, which will appear on the next test.

An optional argument to the \smash command controls which part of the formula is ignored, t to smash the top, and b to smash the bottom.

8.5 Tagging and grouping

You can attach a name to an equation using the tag command. In the equation or equation* environments,

\tag{name}

attaches the tag *name* to the equation—*name* is typeset as text. The tag replaces the number.

Recall that the numbering of an equation is *relative*, that is, the number assigned to an equation is relative to the placement of the equation with respect to other equations in the document. An equation tag, on the other hand, is *absolute*—the tag remains the same even if the equation is moved.

If you want to reference the number generated by ITEX for an equation, then you have to attach a $label{name}$ command. You reference the number with the $ref{name}$ or $eqref{name}$ command.

Note that an equation may contain both a tag and a label. The tag is typeset and the label can be used for page referencing with the \pageref command (see Section 10.4.2).

If there is a tag, the equation and the equation* environments are equivalent. For example,

(Int)
$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

may be typed as

```
\begin{equation*}
   \int_{-\infty}^{\infty} e^{-x^{2}} \, dx
   = \sqrt{\pi}\tag{Int}
}
```

\end{equation*}

or

```
\begin{equation}
   \int_{-\infty}^{\infty} e^{-x^{2}} \, dx
   = \sqrt{\pi}\tag{Int}
   \end{equation}
or
   \[
```

```
\int_{-\infty}^{\infty} e^{-x^{2}} \, dx
= \sqrt{\pi}\tag{Int}
\]
```

Note that \label works in a starred display math environment if a tag is present.

The \tag* command is the same as \tag except that it does not automatically enclose the tag in parentheses. To get

A-B
$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

type

```
\begin{equation}
  \int_{-\infty}^{\infty} e^{-x^{2}} \, dx = \sqrt{\pi}
   \tag*{A--B}
  \end{equation}
```

Tagging allows numbered variants of equations. For instance, the equation

(1)
$$A^{[2]} \diamond B^{[2]} \cong (A \diamond B)^{[2]}$$

may need a variant:

(1')
$$A^{\langle 2 \rangle} \diamond B^{\langle 2 \rangle} \equiv (A \diamond B)^{\langle 2 \rangle}$$

If the label of the first equation is E:first, then the second equation may be typed as follows:

```
\begin{equation}\tag{\ref{E:first}$'$}
    A^{\langle 2 \rangle} \diamond B^{\langle 2\rangle}
    \equiv (A \diamond B)^{\langle 2 \rangle}
\end{equation}
```

Such a tag is absolute in the sense that it does not change if the equation is moved. But if it references a label and the number generated by LATEX for the label changes, the tag changes.

In contrast, *grouping* applies to a group of *adjacent* equations. Suppose the last equation was numbered (1) and the next group of equations is to be referred to as (2), with individual equations numbered as (2a), (2b), and so on. Enclosing these equations in a subequations environment accomplishes this goal. For instance,

(1a)
$$A^{[2]} \diamond B^{[2]} \cong (A \diamond B)^{[2]}$$

and its variant

(1b)
$$A^{\langle 2 \rangle} \diamond B^{\langle 2 \rangle} \equiv (A \diamond B)^{\langle 2 \rangle}$$

are typed as

```
\begin{subequations}\label{E:joint}
  \begin{equation}\label{E:original}
    A^{[2]} \diamond B^{[2]} \cong (A \diamond B)^{[2]}
  \end{equation}
  \begin{equation}
  \begin{equation}\label{E:modified}
    A^{{\langle 2 \rangle} \diamond B^{{\langle 2\rangle}}
    \equiv (A \diamond B)^{{\langle 2\rangle}}
  \end{equation}
\end{subequations}
```

Referring to these equations, you find that

- \eqref{E:joint} resolves to (1)
- \eqref{E:original} resolves to (1a)

• \eqref{E:modified} resolves to (1b)

Note that in this example, references to the second and third labels produce numbers, (1a) and (1b), that also appear in the typeset version. The group label, E: joint, references the entire group, but (1) does not appear in the typeset version unless referenced.

A subequations environment can contain the multiline math constructs discussed in Chapter 9 (see Section 9.4.4).

8.6 Miscellaneous

8.6.1 Generalized fractions

The generalized fraction command provides the facility to typeset many variants of fractions and binomials, such as $\frac{a+b}{c}$ and $\begin{bmatrix} a+b\\c \end{bmatrix}$. The syntax is

\genfrac{left-delim}{right-delim}{thickness}{mathstyle}
 {numerator}{denominator}

where

- *left-delim* is the left delimiter for the formula (default: none)
- right-delim is the right delimiter for the formula (default: none)
- thickness is the thickness of the fraction line, in the form xpt (default: the normal weight, 0.4pt), for instance, 12pt for 12 point width
- mathstyle is one of
 - 0 for \displaystyle
 - 1 for \textstyle
 - 2 for \scriptstyle
 - 3 for \scriptscriptstyle
 - Default: Depends on the context. If the formula is being set in display style, then the default is 0, and so on
- numerator is the numerator
- denominator is the denominator

All arguments must be specified. The empty argument, {}, gives the default value.

Examples

\frac{numerator}{denominator}
is the same as

\genfrac{}{}{}{numerator}{denominator}

2. \dfrac{numerator}{denominator} is the same as

\genfrac{}{}{0}{numerator}{denominator}

3. \tfrac{numerator}{denominator} is the same as

\genfrac{}{}{1}{numerator}{denominator}

4. \binom{numerator}{denominator} is the same as

\genfrac{(}{)}{0pt}{}{numerator}{denominator}

5. Here are some more examples:

$\underline{a+b}$	a+b	a+b	a+b	$\begin{bmatrix} a+b \end{bmatrix}$]a+b[
c	c	c	c	$\begin{bmatrix} c \end{bmatrix}$] c [

typed as

You can choose the delimiters from Table 7.1.

If a \genfrac construct is used repeatedly, you should name it. See Section 15.1 for user-defined commands.

8.6.2 Boxed formulas

The \boxed command puts its argument in a box, as in

(2)
$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

typed as

```
\begin{equation}
   \boxed{ \int_{-\infty}^{\infty} e^{-x^{2}}\, dx
   = \sqrt{\pi} }
\end{equation}
```

The \boxed command can also be used in the argument of a \text command. Note that

```
\fbox{Hello world}
```

and

```
$\boxed{\text{Hello world}}$
```

produce the same Hello world .

Morten Høgholm's mathtools package (see Section E.1 on how to get it), contains many variants of boxes.



9.1 Visual Guide

 $L^{A}T_{E}X$ is about typesetting math. It knows a lot about typesetting inline formulas, but not much about how to display a multiline formula to best reflect its meaning in a visually pleasing way. So you have to decide the visual structure of a multiline formula and then use the tools provided by $L^{A}T_{E}X$ to code and typeset it.

For many mathematical documents the three constructs of Chapter 3 suffice: *simple* and *annotated* alignments, and the *cases* construct. To help you choose the appropriate tool for more complicated constructs, we start by introducing the basic concepts and constructions with the *Visual Guide* shown on the next page.

Adjusted environments

```
\begin{array}{c} x_1 x_2 + x_1^2 x_2^2 + x_3 \\ x_1 x_3 + x_1^2 x_3^2 + x_2 \\ x_1 x_2 x_3 \end{array}
```

gather one column, centered $\begin{aligned} &(x_1x_2x_3x_4x_5x_6)^2 \\ &+ (x_1x_2x_3x_4x_5 + x_1x_3x_4x_5x_6 + x_1x_2x_4x_5x_6 + x_1x_2x_3x_5x_6)^2 \\ &+ (x_1x_2x_3x_4 + x_1x_2x_3x_5 + x_1x_2x_4x_5 + x_1x_3x_4x_5)^2 \end{aligned}$

multline flush left, centered, flush right

Adjusted subsidiary environments

 $\begin{pmatrix} 1 & 0 & \dots & 0 \\ 0 & 1 & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & 1 \end{pmatrix}$ $\begin{array}{c} a+b+c & uv & x-y & 27 \\ a+b & u+v & z & 134 \end{array}$ $\begin{array}{c} f(x) = \begin{cases} -x^2, & \text{if } x < 0; \\ \alpha+x, & \text{if } 0 \le x \le 1; \\ x^2, & \text{otherwise.} \end{cases}$ $\begin{array}{c} \text{matrix} & \text{cases} \\ \text{multicolumn} \\ \text{each column adjusted independently} \end{cases}$

Aligned environments

f(x) = x + yz h(x) = xy + xz + yz	g(x) = x + y + z k(x) = (x + y)(x + z)(y	z) 1	f(x) = x + yz $h(x) = xy + x$	z + yz			g(x) = x + y + z k(x) = (x + y)(x + z)(y + z)
align multicolumn, a	ligned			m	f1 ulticol	lalign umn, ali	gned
	(17)	$a_{11}x_1 +$	$a_{12}x_2 + a_{13}$	r_3	$= y_1$		-
	(18)	$a_{21}x_1 +$	$a_{22}x_2$	$+ a_{24}x$	$y_4 = y_2$		
	(19)	$a_{31}x_1$	$+ a_{33}$	$x_3 + a_{34}x_{34}$	$_{4} = y_{3}$		
	mul	alig ticolum	mat m, aligned				

Aligned subsidiary environment

(3.4) $0 = \langle \dots, 0, \dots, \overset{i}{d}, \dots, 0, \dots \rangle \land \langle \dots, 0, \dots, \overset{j}{a}, \dots, 0, \dots \rangle$ $\equiv \langle \dots, 0, \dots, \overset{j}{a}, \dots, 0, \dots \rangle \pmod{\Theta}$

split one column, aligned

Figure 9.1: The Visual Guide for multiline math formulas.

9.1.1 Columns

Multiline math formulas are displayed in *columns*. The columns are either *adjusted*, that is, centered, or set flush left or right, or *aligned*, that is, an alignment point is designated for each column and for each line. Moreover, the columns are either separated by the *intercolumn space* or adjacent with no separation.

One column

As in Chapter 3, we start with a simple align:

$$r^2 = s^2 + t^2,$$

$$2u + 1 = v + w^{\alpha}$$

This is a single column, aligned at the = signs, and coded with the align environment (see Section 3.4.2).

Two columns

The annotated align, coded with the align environment,

$$x = x \land (y \lor z)$$
 (by distributivity)
= $(x \land y) \lor (x \land z)$ (by condition (M))
= $y \lor z$

has two columns. The first column is aligned like our example of simple align, but the second column is aligned flush left. There is a sizeable intercolumn space.

9.1.2 Subsidiary math environments

The cases example in Chapter 3:

$$f(x) = \begin{cases} -x^2, & \text{if } x < 0; \\ \alpha + x, & \text{if } 0 \le x \le 1; \\ x^2, & \text{otherwise.} \end{cases}$$

introduces a new concept. The part of the formula to the right of = is a multiline construct. This is an example of a *subsidiary math environment* that can only be used *inside another math environment*. It creates a "large math symbol", in this case

$$\begin{cases} -x^2, & \text{if } x < 0; \\ \alpha + x, & \text{if } 0 \le x \le 1; \\ x^2, & \text{otherwise.} \end{cases}$$

So the cases example:

f(x) =large math symbol

is a single line displayed formula, where "large math symbol" is replaced by the cases construct.

9.1.3 Adjusted columns

An *adjusted column* is either set *centered*, or *flush left*, or *flush right*. This may happen by default, built into the environment, or so specified in the code.

For instance, in the displayed formula

$$x_1x_2 + x_1^2x_2^2 + x_3, x_1x_3 + x_1^2x_3^2 + x_2$$

typeset with the gather environment, by default all the lines are centered.

On the other hand, in

(1	100	115	
$\left(\right)$	201	0	1)

coded with the array subsidiary math environment, the first column is flush left, the second centered, the third flush right.

9.1.4 Aligned columns

Aligned columns, on the other hand, are only of one kind, aligned by you. For instance,

$$\begin{aligned} f(x) &= x + yz & g(x) = x + y + z \\ h(x) &= xy + xz + yz & k(x) = (x + y)(x + z)(y + z) \end{aligned}$$

is coded with the alignat environment. It has two aligned columns, both aligned at the = sign.

9.1.5 Touring the Visual Guide

Figure 9.1, the *Visual Guide*, shows thumbnail pictures of the various kinds of multiline math environments and subsidiary math environments.

The first part of the *Visual Guide* illustrates gather and multline. The gather environment is a one-column, centered math environment—discussed in Section 9.2—which is used to display a *number of formulas* collected into one multiline formula. In contrast, multline—discussed in Section 9.3—displays *one long formula* in a number of lines. The first line is set flush left, the last line set flush right, and the rest (if any) of the lines are centered.

The third part of the *Visual Guide* illustrates the align environment and two of its variants, alignat and flalign, discussed in Section 9.5.

Three adjusted subsidiary math environments—matrix, cases, and array—are illustrated in second part of the *Visual Guide* and presented in Section 9.7.

The aligned subsidiary math environments aligned and gathered look just like the align and gather environments, so they are not illustrated in the *Visual Guide*. The aligned and gathered environments—along with \itemref—are discussed in Section 9.6, along with the split subsidiary math environment; this last one is illustrated in the last part of the *Visual Guide*.

9.2 Gathering formulas

The gather environment groups a number of one-line formulas, each centered on a separate line:

(1)
$$x_1 x_2 + x_1^2 x_2^2 + x_3$$

(2)
$$x_1x_3 + x_1^2x_3^2 + x_2,$$

Formulas (1)–(3) are typed as follows:

```
\begin{gather}
x_{1} x_{2}+x_{1}^{2} x_{2}^{2} + x_{3},\label{E:1.1}\\
x_{1} x_{3}+x_{1}^{2} x_{3}^{2} + x_{2},\label{E:1.2}\\
x_{1} x_{2} x_{3}.\label{E:1.3}
\end{gather}
```

Rule – gather environment

- 1. Lines are separated with \\. Do not type a \\ at the end of the last line!
- 2. Each line is numbered unless it has a \tag or \notag on the line before the line separator \\.
- 3. No blank lines are permitted within the environment.

The gather* environment is like gather, except that all lines are unnumbered. They can still be \tag-ged.

It would seem natural to code formulas (1)–(3) with three equation environments:

```
\begin{equation}
    x_{1} x_{2}+x_{1}^{2} x_{2}^{2} + x_{3},\label{E:1.1}
\end{equation}
\begin{equation}\label
```

x_{1} x_{3}+x_{1}^{2} x_{3}^{2} + x_{2},\label{E:1.2} \end{equation} \begin{equation} x_{1} x_{2} x_{3}.\label{E:1.3} \end{equation}

Note how bad this looks typeset:

(1) $x_1 x_2 + x_1^2 x_2^2 + x_3,$

(2)
$$x_1x_3 + x_1^2x_3^2 + x_2$$

9.3 Splitting long formulas

The multline environment is used to split one very long formula into several lines. The first line is set flush left, the last line is set flush right, and the middle lines are centered:

```
(4) \quad (x_1x_2x_3x_4x_5x_6)^2 \\ \quad + (y_1y_2y_3y_4y_5 + y_1y_3y_4y_5y_6 + y_1y_2y_4y_5y_6 + y_1y_2y_3y_5y_6)^2 \\ \quad + (z_1z_2z_3z_4z_5 + z_1z_3z_4z_5z_6 + z_1z_2z_4z_5z_6 + z_1z_2z_3z_5z_6)^2 \\ \quad + (u_1u_2u_3u_4 + u_1u_2u_3u_5 + u_1u_2u_4u_5 + u_1u_3u_4u_5)^2
```

This formula is typed as

```
\begin{multline}\label{E:mm2}
(x_{1} x_{2} x_{3} x_{4} x_{5} x_{6})^{2}\\
+ (y_{1} y_{2} y_{3} y_{4} y_{5}
+ y_{1} y_{3} y_{4} y_{5} y_{6}
+ y_{1} y_{2} y_{4} y_{5} y_{6}
+ y_{1} y_{2} y_{3} y_{5} y_{6}^{1}
+ (z_{1} z_{2} z_{3} z_{4} z_{5})
+ z_{1} z_{2} z_{4} z_{5} z_{6}
+ z_{1} z_{2} z_{4} z_{5} z_{6}
+ z_{1} z_{2} z_{4} z_{5} z_{6}
+ (u_{1} u_{2} u_{3} u_{4} + u_{1} u_{2} u_{3} u_{5})
+ (1) u_{2} u_{4} u_{5} + u_{1} u_{3} u_{4} u_{5}^{2})^{2}
+ (1) u_{2} u_{4} u_{5} + u_{1} u_{3} u_{4} u_{5}^{2})^{2}
+ (1) u_{1} u_{1} u_{2} u_{4} u_{5} + u_{1} u_{3} u_{4} u_{5}^{2})^{2}
```

Rule multline environment

- 1. Lines are separated with \backslash . Do not type a \backslash at the end of the last line!
- 2. The formula is numbered *as a whole* unless it is \tag-ged or the numbering is suppressed with \notag. (Alternatively, use the multline* environment.)
- 3. No blank lines are permitted within the environment.
- 4. Each line is a subformula (see Section 9.4.2).

If you are very observant, you may have noticed that we failed to type {}+ following the line separators of the formula. In Section 8.1.2, you were told that this omission would result in the second line being typeset as

```
+(y_1y_2y_3y_4y_5+y_1y_3y_4y_5y_6+y_1y_2y_4y_5y_6+y_1y_2y_3y_5y_6)^2
```

The multline environment, however, knows that a long formula is being broken and so typesets + as a binary operation.

A common mistake is to write multiline for multline, resulting in the message:

! LaTeX Error: Environment multiline undefined.

In the multline* environment, the formula is not numbered but can be \tag-ged. The indentation of the first and last lines is controlled by the \multlinegap length command, with a default of 10 points, unless there is a tag on one of those lines. You can adjust the indentation by enclosing the multline environment in a setlength environment (see Section 15.5.2), as follows:

```
\begin{multline*}
```

```
(x_{1} x_{2} x_{3} x_{4} x_{5} x_{6})^{2}\\
+ (x_{1} x_{2} x_{3} x_{4} x_{5} + x_{1} x_{3} x_{4} x_{5} + x_{1} x_{3} x_{4} x_{5} + x_{6} + x_{1} x_{2} x_{4} x_{5} x_{6} + x_{1} x_{2} x_{3} x_{5} x_{6} + x_{1} x_{2} x_{3} x_{5} x_{6} + x_{1} x_{2} x_{3} x_{5} + x_{6} + x_{1} x_{2} x_{3} x_{5} + x_{1} x_{2} x_{3} x_{5} + x_{1} x_{2} x_{3} x_{6} + x_{1} x_{2} x_{3} x_{4} + x_{1} x_{2} x_{3} x_{5} + x_{1} x_{2} x_{4} + x_{1} x_{1} x_{2} + x_{1} x_{1} x_{2} + x_{1} x_{2} + x_{1} + x_{1} x_{2} + x_{1} + x_{1} + x_{2} + x_{2}
```

```
+ x_{1} x_{2} x_{3} x_{5} x_{6})^{2}\\
+ (x_{1} x_{2} x_{3} x_{4} + x_{1} x_{2} x_{3} x_{5} + x_{1} x_{2} x_{4} + x_{1} x_{2} x_{3} x_{5} + x_{1} x_{2} x_{4} + x_{5} + x_{1} x_{3} x_{4})^{2} \end{multline*}
\end{setlength}
```

which typesets as

$$(x_1x_2x_3x_4x_5x_6)^2 + (x_1x_2x_3x_4x_5 + x_1x_3x_4x_5x_6 + x_1x_2x_4x_5x_6 + x_1x_2x_3x_5x_6)^2 + (x_1x_2x_3x_4 + x_1x_2x_3x_5 + x_1x_2x_4x_5 + x_1x_3x_4)^2$$

$$\begin{aligned} & (x_1 x_2 x_3 x_4 x_5 x_6)^2 \\ & + (x_1 x_2 x_3 x_4 x_5 + x_1 x_3 x_4 x_5 x_6 + x_1 x_2 x_4 x_5 x_6 + x_1 x_2 x_3 x_5 x_6)^2 \\ & + (x_1 x_2 x_3 x_4 + x_1 x_2 x_3 x_5 + x_1 x_2 x_4 x_5 + x_1 x_3 x_4)^2 \end{aligned}$$

Notice that the second variant is not indented.

Any line of a multline environment can be typeset flush left or right by making it the argument of a \shoveleft or \shoveright command, respectively (same with multline*). For instance, to typeset the second line of formula (4) flush left, as in

```
 \begin{aligned} &(x_1 x_2 x_3 x_4 x_5 x_6)^2 \\ &+ (x_1 x_2 x_3 x_4 x_5 + x_1 x_3 x_4 x_5 x_6 + x_1 x_2 x_4 x_5 x_6 + x_1 x_2 x_3 x_5 x_6)^2 \\ &+ (x_1 x_2 x_3 x_4 + x_1 x_2 x_3 x_5 + x_1 x_2 x_4 x_5 + x_1 x_3 x_4 x_5)^2 \end{aligned}
```

type the formula as follows:

```
\begin{multline*}
```

\end{multline*}

Observe that the entire line is the argument of the \shoveleft command, which is followed by \\ unless it is the last line of the environment.

9.4 Some general rules

9.4.1 General rules

Even though you have only seen a few examples of multiline math environments, I venture to point out now that the multiline math environments and subsidiary math environments share a number of rules.

Rule Multiline math environments

- 1. Lines are separated with \backslash . Do not type a \backslash at the end of the last line!
- 2. No blank lines are permitted within an environment.
- 3. If an environment contains more than one formula, then, as a rule, each formula is numbered separately. If you add a \label command to a line, then the equation number generated for that line can be cross-referenced.
- 4. You can suppress the numbering of a line by using a \notag command on the line.
- You can also override numbering with the \tag command, which works just as it does for equations (see Section 8.5).
- 6. \tag and \label should always precede the line separator \\ for lines that are regarded as formulas in their own right. For instance, the lines of the multline environment cannot be individually numbered or tagged. The \tag command works for individual lines, not for the environment as a whole.
- 7. For cross-referencing, use \label, \ref, and \eqref in the same way you would for an equation (see Section 10.4.2).
- Each multiline math environment has a *-ed form, which suppresses numbering. Individual formulas can still be \tag-ged.

A \notag command placed after the environment is ignored, but a $\ag command$ gives the error message

! Package amsmath Error: \tag not allowed here.

9.4.2 Subformula rules

A formula in the multline environment is split into a number of parts by $\$ commands; for instance, formula (4) is split into three parts:

1. $(x_{1} x_{2} x_{3} x_{4} x_{5} x_{6})^{2}$

3. + $(x_{1} x_{2} x_{3} x_{4}+x_{1} x_{2} x_{3} x_{5} + x_{1} x_{2} x_{4} x_{5}+x_{1} x_{3} x_{4} x_{5})^{(2)}$

Such parts of a formula are called *subformulas*.

The first line of the aligned formula $r^2 = s^2 + t^2$ —from the simple alignment example in Section 3.4.2—which is typed as

r^{2} &= s^{2} + t^{2}

is split into two parts:

1. r^{2}

2. $= s^{2} + t^{2}$

In general, in a line of an aligned formula, the first part is everything between the beginning of the line and the first & symbol. There can then be a number of parts delimited by two consecutive & symbols. Finally, the last part is from the last & symbol to the end of the line or the line separator \\. These parts are also called *subformulas*.

Here are the last of the general rules.

Rule Subformula

- 1. Each subformula must be a formula that LATEX can typeset independently.
- 2. If a subformula starts with the binary operation + or -, type it as {}+ or {}-.
- 3. If a subformula ends with the binary operation + or -, type it as +{} or -{}.

Suppose that you want to split the formula

$$x_1 + y_1 + \left(\sum_{i<5} \binom{5}{i} + a^2\right)^2$$

just before the binomial coefficient. Try

```
\begin{multline}
    x_{1} + y_{1} + \left( \sum_{i < 5}\\
        \binom{5}{i} + a^{2} \right)^{2}
\end{multline}</pre>
```

When typesetting this formula, you get the error message

! Missing \right. inserted.

because the first subformula violates the first subformula rule.

 $x_{1} + y_{1} + \beta$

Testing for the first subformula rule is easy. Split the formula into its subformulas, and test each subformula separately by typesetting it.

9.4.3 Breaking and aligning formulas

You do not have to know where and how to break inline math formulas because $L^{AT}E^{X}$ does all the work for you.

Unfortunately, multiline formulas are different. LATEX gives you excellent tools for displaying multiline math formulas, but offers you no advice on deciding where to break a long formula into lines. And that is how it should be. You, the author, are the only judge of where to break a long formula so that the result is mathematically informative and follows the traditions of mathematical typesetting.

A strict set of rules is formulated in *Mathematics into Type* by Ellen Swanson, Arlene Ann O'Sean, and Antoinette Tingley Schleyer [58]. I state only three.

Rule Breaking displayed formulas

- 1. Try to break a long formula before a binary relation or binary operation.
- 2. If you break a formula before a + or -, start the next line with {}+ or {}-.
- 3. If you break a formula within a bracket, indent the next line so that it begins *to the right of* the opening bracket.

Formula (4) on page 212 illustrates the first rule. Here is an illustration of the third rule:

$$f(x, y, z, u) = [(x + y + z) \times (x^2 + y^2 + z^2 - 1) \\ \times (x^3 + y^3 + z^3 - u) \times (x^4 + y^4 + z^4 + u)]^2$$

The rules for aligning columns are similar.

Rule Aligning columns

- 1. Try to align columns at a binary relation or a binary operation.
- 2. If you align a column at a binary relation, put the & symbol immediately *to the left* of the binary relation.
- 3. If you align a column at the binary operation + or –, put the & symbol to the left of the binary operation.

9.4.4 Numbering groups of formulas

With most constructs in this chapter, you have a number of equations typeset together, arranged in some way, aligned or adjusted. Each equation is numbered separately, unless \tag-ged or \notag-ged. Often, you may want the equations to share a common number, but still be able to reference each equation separately.

You can change the numbering of the equations on page 211 in formulas (1)–(3) to (1), (1a), and (1b) as follows:

```
\begin{gather}
    x_{1} x_{2} + x_{1}^{2} x_{2}^{2} + x_{3},
    \label{E:1}\\
    x_{1} x_{3} + x_{1}^{2} x_{3}^{2} + x_{2},
    \tag{\ref{E:1}a}\\
    x_{1} x_{2} x_{3};\tag{\ref{E:1}b}
\end{gather}
```

produces the desired result:

(1)	$x_1x_2 + x_1^2x_2^2 + x_3,$
(1a)	$x_1x_3 + x_1^2x_3^2 + x_2,$
(1b)	$x_1 x_2 x_3;$

To obtain (1') or (1') type

```
tag{ref{E:1}}'
```

or

\tag{(\ref{E:1}\textquoteright)}

```
and for (1_a), type
```

```
\tag{\ref{E:1}${}_{\text{a}}$}
```

Alternatively, you may include the gather environment in a subequations environment (see Section 8.5):

(5a)
$$x_1x_2 + x_1^2x_2^2 + x_3$$

(5b)
$$x_1x_3 + x_1^2x_3^2 + x_2$$

(5c)
$$x_1 x_2 x_3$$
,

typed as

```
\begin{subequations}\label{E:gp}
   \begin{gather}
    x_{1} x_{2} + x_{1}^{2} x_{2}^{2} + x_{3},
        \label{E:gp1}\\
    x_{1} x_{3} + x_{1}^{2} x_{3}^{2} + x_{2},
        \label{E:gp2}\\
        x_{1} x_{2} x_{3},\label{E:gp3}
   \end{gather}
\end{subequations}
```

Then $\eqref{E:gp}$ references the whole group of equations as (5), while

```
\eqref{E:gp1}, \eqref{E:gp2}, and \eqref{E:gp3}
```

reference the individual formulas as (5a), (5b), and (5c).

9.5 Aligned columns

The lines of multiline formulas are naturally divided into columns. In this section, we discuss how to typeset such formulas with *aligned columns*. All of these constructs are implemented with the align math environment and its variants.

In Section 3.4.2, you saw two simple, one-column examples of aligned columns which we called *simple alignment*—and a special case of aligned columns—which we called *annotated alignment*.

The align environment can also create multiple aligned columns. The number of columns is restricted only by the width of the page. In the following example, there are two aligned columns:

(6)
$$f(x) = x + yz$$
 $g(x) = x + y + z$
 $h(x) = xy + xz + yz$ $k(x) = (x + y)(x + z)(y + z)$

typed as





Figure 9.2: Two aligned columns: source and typeset.

Use Figure 9.2 to visualize how the alignment points in the source turn into alignment points in the typeset formula and the role played by the intercolumn space. Remember that the visual layout of the source is for your benefit only.

In a multicolumn align environment, the ampersand (&) plays two roles. It is a mark for the *alignment point* and it is also a *column separator*. In the line

f(x) &= x + yz & g(x) &= x + y + z

the two columns are

$$f(x) \&= x + yz$$

and

In each column, we use a single ampersand to mark the alignment point. Of the three & symbols in the previous example,

- The first & marks the *alignment point* of the first column.
- The second & is a *column separator* that separates the first and second columns.
- The third & marks the *alignment point* of the second column.

I use the convention of typing a space on the left of an alignment point & and no space on the right, and of putting spaces on both sides of & as a column separator.

If the number of columns is three, then there should be five &'s in each line. Evennumbered &'s are column separators and odd-numbered &'s are alignment marks.

Rule Ampersands

If there are n aligned columns, then each line should have at most 2n - 1 ampersands. Even-numbered &'s are column separators; odd-numbered &'s mark the alignment points.

So for a single aligned column, you have to place one alignment point for each line. For two aligned columns, you have to place at most three alignment points for each line. The beginning of the line to the second & is the first column, then from the second & to the end of the line is the second column. Each line of each column has an alignment point marked by &.

A column in a line may be empty—a gap is produced—or it may have only a few columns. Both of these are illustrated by

```
a1 c1
b2 c2
a3
typed as
\begin{align*}
& a_1 & & & & c_1 \\
& a_3
\end{align*}
```

9.5.1 An align variant

A variant of align is the flush alignment environment flalign, which moves the leftmost column as far left and the rightmost column as far right as space allows, making more room for the formula. Here is formula (6) again, followed by the flalign variant:

(6)
$$f(x) = x + yz$$
 $g(x) = x + y + z$
 $h(x) = xy + xz + yz$ $k(x) = (x + y)(x + z)(y + z)$

(7)
$$f(x) = x + yz$$

 $h(x) = xy + xz + yz$
 $g(x) = x + y + z$
 $k(x) = (x + y)(x + z)(y + z)$

The variant is typed as follows:

9.5.2 eqnarray, the ancestor of align

LATEX's original aligned math environment is equarray. Here is an example:

\begin{eqnarray}
 x & = & 17y\\
 y & > & a + b + c
\end{eqnarray}

which typesets as

(8)
$$x = 17y$$

(9)
$$y > a+b+c$$

You can type the same formulas with align:

\begin{align}
 x & = 17y\\
 y & > a + b + c
\end{align}

which typesets as

(10) x = 17y(11) y > a + b + c

In the eqnarray environment the spacing is based on the spacing of the columns rather than on the spacing requirements of the symbols.

I mention eqnarray not for historical reasons but for a very practical one. Unfortunately, a large number of journal submissions still use this construct, and have to be recoded in the editorial offices. Be kind to your editor, and do not use eqnarray.

9.5.3 The subformula rule revisited

Suppose that you want to align the formula

$$x_1 + y_1 + \left(\sum_i \binom{5}{i} + a^2\right)^2$$

with

$$\left(\sum_{i} \binom{5}{i} + \alpha^2\right)^2$$

so that the $+a^2$ in the first formula aligns with the $+\alpha^2$ in the second formula. You might try typing

But when you typeset this formula, you get the error message

! Extra }, or forgotten \right.

This alignment structure violates the subformula rule because LATEX cannot typeset

x_{1} + y_{1} + \left(\sum_i \binom{5}{i}

so it is not a subformula.

As another simple example, try to align the + in $\binom{a+b}{2}$ with the + in x + y:

```
\begin{align}
  \binom{a &+ b}{2}\\
    x &+ y
\end{align}
```

When typesetting this formula, you get the error message

! Missing } inserted.

Again, LATEX cannot typeset the subformula \binom{a.

To align the two formulas in the first example, add a \phantom command to push the second line to the right:

yielding

$$x_1 + y_1 + \left(\sum_{i < 5} {5 \choose i} + a^2\right)^2$$
$$\left(\sum_{i < 5} {5 \choose i} + \alpha^2\right)^2$$

9.5.4 The alignat environment

Another variant of the align environment is the alignat environment, which is one of the most important alignment environments. While the align environment calculates how much space to put between the columns, the alignat environment leaves spacing up to the user. It is important to note that the alignat environment has a required argument, the number of columns.

Here is formula (6) typed with the alignat environment:

```
\begin{alignat}{2}\label{E:mm3A}
  f(x) &= x + yz & & g(x) &= x + y + z\\
  h(x) &= xy + xz + yz & k(x) &= (x + y)(x + z)(y + z)
   \notag
\end{alignat}
```

which typesets as

(12)
$$f(x) = x + yz \qquad g(x) = x + y + z$$
$$h(x) = xy + xz + yzk(x) = (x + y)(x + z)(y + z)$$

This attempt did not work very well because alignat did not separate the two formulas in the second line. So you must provide the intercolumn spacing. For instance, if you want a \qquad space between the columns, as in

(13)
$$f(x) = x + yz$$
 $g(x) = x + y + z$
 $h(x) = xy + xz + yz$ $k(x) = (x + y)(x + z)(y + z)$

then type the formula as

The alignat environment is especially appropriate when annotating formulas where you would normally want a \quad between the formula and the text. To obtain

(14)
$$x = x \land (y \lor z)$$
 (by distributivity)
= $(x \land y) \lor (x \land z)$ (by condition (M))
= $y \lor z$

type

```
\begin{alignat}{2}\label{E:mm4}
  x &= x \wedge (y \vee z) &
    &\quad\text{(by distributivity)}\\
    &= (x \wedge y) \vee (x \wedge z) & &
        \quad\text{(by condition (M))}\notag\\
    &= y \vee z \notag
\end{alignat}
```

alignat is very important for typing systems of equations such as

$$(15) \qquad (A+BC)x+ \qquad Cy=0,$$

(16)
$$Ex + (F+G)y = 23.$$

typed as follows:

\end{alignat}

Note again +{}. See the subformula rule in Section 9.4.2.

As a last example, consider

(17)	$a_{11}x_1 + a_{12}x_2 + a_{13}x_3$	$= y_1,$
------	-------------------------------------	----------

- (18) $a_{21}x_1 + a_{22}x_2 + a_{24}x_4 = y_2,$
- (19) $a_{31}x_1 + a_{33}x_3 + a_{34}x_4 = y_3.$

typed as

Note that the argument of alignat does not have to be precise. If you want two columns, the argument can be 2, or 3, or any larger number. If you want to, you can simply type 10 and just ignore the argument. You may define a new environment (see Section 15.2.1) that does just that.

9.5.5 Inserting text

The \intertext command places one or more lines of text in the middle of an aligned environment. For instance, to obtain

(20)
$$h(x) = \int \left(\frac{f(x) + g(x)}{1 + f^2(x)} + \frac{1 + f(x)g(x)}{\sqrt{1 - \sin x}}\right) dx$$

The reader may find the following form easier to read:

$$= \int \frac{1+f(x)}{1+g(x)} \, dx - 2 \arctan(x-2)$$

you would type

Notice how the equal sign in the first formula is aligned with the equal sign in the second formula even though a line of text separates the two.

Here is another example, this one using align*:

 $f(x) = x + yz \qquad \qquad q(x) = x + y + z$

The reader may also find the following polynomials useful:

$$h(x) = xy + xz + yz \qquad \qquad k(x) = (x+y)(x+z)(y+z)$$

L

is typed as

The intertext command must follow a line separator command, $\ vert$ (see Section 9.9). If you violate this rule, you get the error message

```
! Misplaced \noalign. \intertext #1->\noalign
        {\penalty \postdisplaypenalty
        \vskip ...
```

The text in \intertext can be centered using a center environment or with the \centering command (see Section 6.3).

9.6 Aligned subsidiary math environments

A *subsidiary math environment* is a math environment that can only be used *inside another math environment*. Think of it as creating a "large math symbol".

In this section, we discuss aligned subsidiary math environments. We discuss adjusted subsidiary math environments, including cases, in Section 9.7.

9.6.1 Subsidiary variants

The align, alignat, and gather environments (see Sections 9.5, 9.5.4, and 9.2) have subsidiary versions. They are called aligned, alignedat, and gathered. To obtain

$x = 3 + \mathbf{p} + \alpha$		$\mathbf{p} = 5 + a + \alpha$
$y = 4 + \mathbf{q}$	using	$\mathbf{q} = 12$
$z = 5 + \mathbf{r}$	using	$\mathbf{r} = 13$
$u = 6 + \mathbf{s}$		s = 11 + d

```
type
١L
   \begin{aligned}
      x \&= 3 + \mathbb{p} + \lambda 
      y &= 4 +  \{q\} \
      z \&= 5 + \operatorname{mathbf}{r} \
      u &=6 + \mbox{mathbf{s}}
   \end{aligned}
   \text{\qquad using\qquad}
   \begin{gathered}
      \mathbb{p} = 5 + a + \mathbb{A}
      \mathbb{q} = 12
      \mathbb{T} = 13
      \mathbb{S} = 11 + d
   \end{gathered}
\]
```

Note how the list of aligned formulas

$$x = 3 + p + \alpha$$
$$y = 4 + \mathbf{q}$$
$$z = 5 + \mathbf{r}$$
$$u = 6 + \mathbf{s}$$

and the list of centered formulas

$$\mathbf{p} = 5 + a + \alpha$$
$$\mathbf{q} = 12$$
$$\mathbf{r} = 13$$
$$\mathbf{s} = 11 + d$$

are treated as individual large symbols.

The aligned, alignedat, and gathered subsidiary math environments follow the same rules as align and gather. The aligned subsidiary math environment allows any number of columns, but you must specify the intercolumn spacing as in the alignat environment.

You can use the aligned subsidiary math environment to rewrite formula (5) from Section 3.4.2 so that the formula number is centered between the two lines:

(21)
$$h(x) = \int \left(\frac{f(x) + g(x)}{1 + f^2(x)} + \frac{1 + f(x)g(x)}{\sqrt{1 - \sin x}}\right) dx$$
$$= \int \frac{1 + f(x)}{1 + g(x)} dx - 2\arctan(x - 2)$$
See Section 9.6.2 for a better way to split a long formula.

Symbols, as a rule, are vertically centrally aligned. This is not normally an issue with math symbols, but it may be important with large symbols created by subsidiary math environments. The subsidiary math environments, aligned, gathered, and array, take c, t, or b as optional arguments to force vertically centered, top, or bottom alignment, respectively. The default is c (centered). To obtain

$x = 3 + \mathbf{p} + \alpha$		$\mathbf{p} = 5 + a + \alpha$
$y = 4 + \mathbf{q}$		$\mathbf{q} = 12$
$z = 5 + \mathbf{r}$		$\mathbf{r} = 13$
$u = 6 + \mathbf{s}$	using	$\mathbf{s} = 11 + d$

for example, you would type

```
\[
  \begin{aligned}[b]
  x &= 3 + \mathbf{p} + \alpha\\
  y &= 4 + \mathbf{q}\\
  z &= 5 + \mathbf{r}\\
  u &=6 + \mathbf{s}
  \end{aligned}
  \text{\quad using\quad}
  \begin{gathered}[b]
    \mathbf{p} = 5 + a + \alpha\\
    \mathbf{q} = 12\\
    \mathbf{r} = 13\\
    \mathbf{s} = 11 + d
  \end{gathered}
}]
```

There is no numbering or $\tag-ing$ allowed in subsidiary math environments because LTEX does not number or tag what it considers to be a single symbol.

9.6.2 Split

The split subsidiary math environment is used to split a long formula into aligned parts. There are two major reasons to use split:

- 1. The math environment that contains it considers the split environment to be a single equation, so it generates only one number for it.
- 2. If a split environment appears inside an align environment, the alignment point of the split environment is recognized by align and is used in aligning all the formulas in the align environment.

To illustrate the first reason, consider

(22)
$$\frac{(x_1x_2x_3x_4x_5x_6)^2}{+(x_1x_2x_3x_4x_5+x_1x_3x_4x_5x_6+x_1x_2x_4x_5x_6+x_1x_2x_3x_5x_6)^2}$$

typed as

```
\end{split}
\end{equation}
```

See also the two examples of split in the sampart.tex sample article in Section 11.3 and in the samples folder (see page 4).

To illustrate the second reason, here is an example of a split subsidiary math environment within an align environment:

(23)
$$\begin{aligned} f &= (x_1 x_2 x_3 x_4 x_5 x_6)^2 \\ &= (x_1 x_2 x_3 x_4 x_5 + x_1 x_3 x_4 x_5 x_6 + x_1 x_2 x_4 x_5 x_6 + x_1 x_2 x_3 x_5 x_6)^2, \\ (24) \qquad g &= y_1 y_2 y_3. \end{aligned}$$

which is typed as

+ x_{1} x_{3} x_{4} x_{5} x_{6} + x_{1} x_{2} x_{4} x_{5} x_{6} + x_{1} x_{2} x_{3} x_{5} x_{6} \end{split}\\ g &= y_{1} y_{2} y_{3}.\label{E:mm9} \end{align}

Notice the \\ command following \end{split} to separate the lines for align.

Rule split subsidiary math environment

1. split can only be used inside another math environment, such as

displaymath, equation, align, gather, flalign, gathered

and their *-ed variants.

- The \label, \tag, or \notag command must precede \begin{split} or follow \end{split}.

If you try to use split outside a displayed math environment, you get the error message

! Package amsmath Error: \begin{split} won't work here.

You may want to read the discussion of AMS document classes and amsmath package options in Section 11.5 that modify the placement of equation numbers.

9.7 Adjusted columns

In an *adjusted* multiline math environment, the columns are adjusted so that they are displayed centered, flush left, or flush right, instead of aligned (as in Section 9.5). Since you have no control line by line over the alignment of the columns, & has only one role to play, it is the column separator.

In Sections 9.2 and 9.3, we discussed two adjusted one-column math environments, gather and multline. All the other adjusted constructs are subsidiary math environments. For example, a matrix environment (see Section 9.7.1) produces a multicolumn centered display:

$$\begin{pmatrix} a+b+c & uv & x-y & 27\\ a+b & u+v & z & 1340 \end{pmatrix} = \begin{pmatrix} 1 & 100 & 115 & 27\\ 201 & 0 & 1 & 1340 \end{pmatrix}$$

The array environment (see Section 9.7.2) produces a multicolumn adjusted display:

$$\begin{pmatrix} a+b+c & uv & x-y & 27 \\ a+b & u+v & z & 1340 \end{pmatrix} = \begin{pmatrix} 1 & 100 & 115 & 27 \\ 201 & 0 & 1 & 1340 \end{pmatrix}$$

The columns are centered, flush left, or flush right. In this example, the first matrix has three centered columns and one flush right column, while the second matrix has four flush right columns. A variant, cases (see Sections 3.4.3 and 9.7.3), produces two columns set flush left:

(25)
$$f(x) = \begin{cases} -x^2, & \text{if } x < 0; \\ \alpha + x, & \text{if } 0 \le x \le 1; \\ x^2, & \text{otherwise.} \end{cases}$$

9.7.1 Matrices

Use the matrix subsidiary math environment to typeset matrices. For example,

```
\begin{equation*}
  \left(
  \begin{matrix}
    a + b + c & uv & & x - y & 27\\
    a + b & & u + v & z & & 1340
  \end{matrix}
  \right) =
  \left(
  \begin{matrix}
    1 & 100 & 115 & 27\\
    201 & 0 & & 1 & & 1340
  \end{matrix}
  \right)
  \end{equation*}
```

produces

$$\begin{pmatrix} a+b+c & uv & x-y & 27\\ a+b & u+v & z & 1340 \end{pmatrix} = \begin{pmatrix} 1 & 100 & 115 & 27\\ 201 & 0 & 1 & 1340 \end{pmatrix}$$

If you use matrix on its own, i.e., outside a math environment,

```
\begin{matrix}
    a + b + c & uv & & x - y & 27\\
    a + b & & u + v & z & & 134
```

```
\end{matrix}
```

you get the error message

obliquely reminding you that matrix is a subsidiary math environment.

The matrix subsidiary math environment provides a matrix of up to 10 centered columns. If you need more columns, you have to ask for them. The following example sets the number of columns to 12:

T	-	0						11	14
	T	1 4	1 2 3	1 2 3	1 4 9	1 4 9	$1 \Delta 0 \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots$	1 2 3	$1 2 0 \dots \dots \dots \dots \dots \dots \dots \dots \dots$

We discuss \setcounter and other counters further in Section 15.5.1.

You can have dots span any number of columns with the \hdotsfor command. The argument of the command specifies the number of columns to fill (which is one more than the number of &'s the command replaces). The \hdotsfor command must either appear at the beginning of a row or immediately following an ampersand (&). If you violate this rule, you get the error message

! Misplaced \omit.
\multispan #1->\omit
 \mscount #1\relax \loop \ifnum
 \mscount ...

 $1.12 \end{equation}$

The \hdotsfor command also takes an optional argument, a number that multiplies the spacing between the dots. The default is 1. For instance, if we replace \hdotsfor{7} in the previous example by \hdotsfor[3]{7}, then we get

 $(27) 1 2 3 4 5 6 7 8 9 10 11 12 \\ 1 2 3 \dots \dots 11 12$

We can replace a part of a matrix column with a large figure.

$$a = \begin{pmatrix} (a_{11}) \\ \cdots \\ (a_{n1}) \end{pmatrix}, \quad (a_{k1}) = \begin{pmatrix} 0 \dots 0 & 1 & 0 \dots 0 \\ 0 & 0 \\ 0 & \cdots & 0 \\ 0 & 0 \end{pmatrix}$$

typed as

```
\newcommand{\BigFig}[1]{\parbox{12pt}{\Huge #1}}
\newcommand{\BigZero}{\BigFig{0}}
١L
a=\left(
\begin{matrix}
(a_{11})\\
\cdots & \BigZero \\
(a_{n1}) \setminus
\end{matrix}
\right) ,\quad
(a_{k1})=\left(
\begin{matrix}
0\ldots 0 & 1 & 0\ldots 0\\
& 0\\
\BigZero & \cdots & \BigZero\\
& 0\\
\end{matrix}
\right)
\]
```

Matrix variants

A matrix may be enclosed by delimiters (see Section 7.5.1) in a number of different ways:

a+b+c	uv	$\begin{pmatrix} a+b+c \\ a+b \end{pmatrix}$	uv	a+b+c	uv
a + b	c+a	a + b	c+a	$\begin{bmatrix} a+b\\ a+b+c \end{bmatrix}$	$\begin{bmatrix} c+a \end{bmatrix}$
$\begin{vmatrix} a + b + c \\ a + b \end{vmatrix}$	$\begin{vmatrix} a c \\ c + d \end{vmatrix}$	$\begin{vmatrix} a + b + c \\ a + b \end{vmatrix}$	$\left\ c + d \right\ $	$\begin{cases} a+b+c\\a+b \end{cases}$	$c+d \int$

The first matrix is typed as

```
\begin{matrix}
    a + b + c & uv\\
    a + b & & c + d
\end{matrix}
```

The others are typed in the same way, except that they use the pmatrix, bmatrix, vmatrix, Vmatrix, and Bmatrix environments, respectively. We can use other delimiters, as in

```
\begin{equation*}
   \left(
   \begin{matrix}
              &
                        & \dots
                                   & 0\\
      1
                    0
                        & \dots
      0
              &
                    1
                                    & 0\\
      \vdots & \vdots & \ddots & \vdots\\
              &
                        & \dots & 1
      0
                    0
   \left( \operatorname{matrix} \right)
   \right]
\end{equation*}
```

which produces

$$\begin{pmatrix} 1 & 0 & \dots & 0 \\ 0 & 1 & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & 1 \end{bmatrix}$$

This example also uses *vertical dots* provided by the \vdots commands and *diagonal dots* provided by the \ddots commands.

Small matrix

If you put a matrix in an inline math formula, it may be too large. Instead, use the smallmatrix environment. Compare $\begin{pmatrix} a+b+c & uv \\ a+b & c+d \end{pmatrix}$, typed as

```
$\begin{pmatrix}
    a + b + c & uv\\
    a + b & & c + d
\end{pmatrix}$
with the small matrix ( <sup>a+b+c</sup> uv / a+b c & uv\)
    a + b + c & uv\\
    a + b & & c + d
\end{smallmatrix}
    \end{smallmatrix}
\right)$
```

There are no delimited variants of smallmatrix similar to those of matrix. Instead, use the \left and \right commands with delimiters to enclose a small matrix. The \hdotsfor command does not work in a small matrix.

9.7.2 Arrays

The array subsidiary math environment is similar to the matrix subsidiary math environment. There are two major differences, however. For an array you must specify the alignment of each column and you have more options to customize it.

The first matrix in the introduction to Section 9.7 would be typed as follows using the array subsidiary math environment:

```
\begin{equation*}
   \left(
   \begin{array}{cccc}
        a + b + c & uv & & x - y & 27\\
        a + b & & u + v & z & & 134
   \end{array}
   \right)
\end{equation*}
```

which produces

 $\left(\begin{array}{ccc} a+b+c & uv & x-y & 27\\ a+b & u+v & z & 134 \end{array}\right)$

Rule array subsidiary math environment

- 1. Adjacent columns are separated by an ampersand (&).
- 2. The argument of \begin{array} is mandatory. The argument is a series of the letters 1, r, or c, signifying that the corresponding column in the array should be set flush left, flush right, or centered, respectively.

The matrix

$$\left(\begin{array}{ccc} a+b+c & uv & x-y & 27\\ a+b & u+v & z & 134 \end{array}\right)$$

could not have been typeset with matrix since the last column is set flush right. Of course, this is not quite true. In a matrix environment, \hfill 27 would force the number 27 to be set flush right (see Section 5.8.4).

If the argument of \begin{array} is missing, as in

```
\begin{equation}
  \begin{array}
    a + b + c & uv & & x - y & 27\\
    a + b & & u + v & & z & & 134
  \end{array}
\end{equation}
```

LATEX generates the error message

! Package array Error: Illegal pream-token (a): 'c' used.

If you change the first entry of the matrix to c + b + a, then the error message is

```
! Extra alignment tab has been changed to \cr. <recently read> \endtemplate
```

1.5 c + b + a & uv & x - y & 27\\

Note that the first character in c + b + a is not an

Illegal character in array arg.

because c is one possible argument of \begin{array}.

If the closing brace of the argument of \begin{array} is missing, as in

\begin{equation}
 \begin{array}{cccc
 a + b + c & uv & & x - y & 27\\
 a + b & & u + v & z & & 134
 \end{array}
\end{equation}

you get the error message

Runaway argument? {cccc a + b + c & uv & & x - y & 27\\ a + b & u + v \ETC.

! Paragraph ended before \@array was complete.

In fact, the argument of array can be more complex than stated in the rule. Indeed, the array subsidiary math environment can take any argument that the tabular environment can take (see Section 6.6). For instance, here is a matrix with headers:

	a	b	c
1	1	1	1
2	1	-1	-1
2	2	1	0

typed as

```
\[
\begin{array}{r|rrr}
    & a & b & c \\
\hline
1 & 1 & 1 & 1 & 1 \\
2 & 1 & -1 & 1 \\
2 & 2 & 1 & 0
\end{array}
\]
```

In Section 9.7.1 we have the matrix example:

$$a = \begin{pmatrix} (a_{11}) \\ \cdots \\ (a_{n1}) \end{pmatrix}$$

If rows are spanned, we need to use array instead of matrix:

$$\begin{bmatrix} a & b & \mathbf{0} \\ c & d & \mathbf{0} \\ \mathbf{0} & k & l \end{bmatrix}$$

typed as (the \BigZero command is defined on page 234)

9.7.3 Cases

The cases environment is also a subsidiary math environment. Here is the example from Section 3.4.3 and the introduction to this section:

$$f(x) = \begin{cases} -x^2, & \text{if } x < 0; \\ \alpha + x, & \text{if } 0 \le x \le 1; \\ x^2, & \text{otherwise.} \end{cases}$$

It is typed as

It would be easy to code the cases environment as a special case of the array subsidiary math environment:

```
\begin{equation}
  f(x) =
   \left\{
    \begin{array}{ll}
      -x^{2}, & \text{if $x < 0$;}\\
      \alpha + x, & \text{if $0 \leq x \leq 1$;}\\
      x^{2}, & \text{otherwise.}
    \end{array}
    \right.
   \end{equation}</pre>
```

or of the alignedat subsidiary math environment:

```
\begin{equation*}
f(x) =
  \left\{
  \begin{alignedat}{2}
    &-x^{2},    &&\quad\text{if $x < 0$;}\\
    &\alpha + x,    &&\quad\text{if $0 \leq x \leq 1$;}\\
    &x^{2},    &&\quad\text{otherwise.}
    \end{alignedat}
    \right.
\end{equation*}</pre>
```

9.8 Commutative diagrams

The amscd package provides the CD subsidiary math environment for typesetting simple commutative diagrams. To use it, make sure that the command

\usepackage{amscd}

is in the preamble of the document.

For instance, to obtain

```
A \longrightarrow B
                                   \downarrow \downarrow
                                   C = D
type
١L
   \begin{CD}
       А
                 @>>>
                              B//
       @VVV
                              @VVV\\
       С
                 @=
                              D
   \end{CD}
\]
```

A commutative diagram is a matrix made up of two kinds of rows, *horizontal rows*, that is, rows with horizontal arrows; and *vertical rows*, rows with vertical arrows. For example,

A @>>> B

is a typical horizontal row. It defines two columns and a connecting horizontal arrow @>>>. There may also be more than two columns, as in

A @>>> B @>>> C @= D @<<< E @<<< F

The connecting pieces can be:

- Stretchable right arrows, @>>>
- Stretchable left arrows, @<<<
- Stretchable equal signs, @=
- Blanks, @.

The label above a stretchable arrow should be typed between the first and second > or < symbols, whereas the label below should be typed between the second and third > or < symbols. You can have both.

240

The following is a typical vertical row containing vertical arrows:

@VVV @VVV @AAA

The vertical pieces could be

- Stretchable down arrows, @VVV
- Stretchable up arrows, @AAA
- Double vertical lines, @| or @\vert
- Blanks, @.

The vertical arrows are placed starting with the first column.

The label to the left of a stretchable vertical arrow should be typed between the first and second V or A, whereas the label on the right should be typed between the second and third V or A symbols. You can have both.

These constructs are illustrated in

$$\begin{array}{cccc} \mathbb{C} & \xrightarrow{H_1} & \mathbb{C} & \xrightarrow{H_2} & \mathbb{C} \\ P_{c,3} & P_{\bar{c},3} & & & \downarrow P_{-c,3} \\ \mathbb{C} & \xrightarrow{H_1} & \mathbb{C} & \xrightarrow{H_2} & \mathbb{C} \end{array}$$

typed as

```
١L
```

```
\begin{CD}
  \mathbb{C} @>H_{1}>> \mathbb{C} @>H_{2}>>\mathbb{C}\\
  @VP_{c,3}VV @VP_{\bar{c},3}VV @VVP_{-c,3}V\\
  \mathbb{C} @>H_{1}>> \mathbb{C} @>H_{2}>> \mathbb{C}
  \end{CD}
```

\]

Here is another example utilizing the \text command, followed by its source:



```
١L
   \begin{CD}
                               @>>\text{bottom}>
                                                     С
      А
             @>\log>>
                         В
                                                     Е
             @=
                         D
                                @<<<
             @<<<
                         F\\
      @V\text{one-one}VV
                                    @AA\text{onto}A
                                                        @|\\
                             0.
      Х
               @=
                             Y
                                    @>>>
                                                        Ζ
                             U/\
               @>>>
                             @AA\gamma A
      @A\beta AA
                                              @VVV
                                                     @VVV\\
      D
               @>\alpha>>
                             Е
                                              @>>>
                                                     Η
                             I//
               0.
   \end{CD}
\]
```

Diagrams requiring more advanced commands should be done with a drawing (or drafting) application or with specialized packages. The AMS recommends Kristoffer H. Rose and Ross Moore's xy-pic package (see Section E.1).

9.9 Adjusting the display

By default, the math environments described in this chapter do not allow page breaks. While a page break in a cases environment is obviously not desirable, it may be acceptable in an align or gather environment. You can allow page breaks by using the

\allowdisplaybreaks

command. It allows page breaks in a multiline math environment within its scope. For instance,

```
{\allowdisplaybreaks
\begin{align}\label{E:mm13}
    a &= b + c, \\
    d &= e + f, \\
    x &= y + z, \\
    u &= v + w.
\end{align}
}% end of \allowdisplaybreaks
```

allows a page break after any one of the first three lines.

Within the scope of an \allowdisplaybreaks command, use the * command to prohibit a break after that line. The line separators \\ and * can use an optional argument to add some additional interline space (see Section 5.7.2).

Just before the line separator command (\\), include a \displaybreak command to force a break, or a

\displaybreak[0]

command to allow one. $\displaybreak[n]$, where n is 1, 2, or 3, specifies the intermediate steps between allowing and forcing a break. $\displaybreak[4]$ is the same as \displaybreak . You can easily visualize these rules:

Note the similarity between the displaybreak sequence and the pagebreak sequence in Section 5.7.3.

If you want to allow page breaks in all multiline math environments in your document, place the \allowdisplaybreaks [1] command in the preamble of your document. The optional argument can be varied from 1 to 4, in order of increasing permissiveness.

Note that none of the subsidiary math environments are affected by any variant of the \displaybreak or the \allowdisplaybreaks commands.

PART III

Document Structure

10 *LATEX documents*

In this chapter, we take up the organization of shorter documents. Longer documents and books are discussed in Part VI.

If you are writing a *simple article*, start with a template (see Sections 4.2 and 11.4), then you can safely ignore much of the material discussed in this chapter. In more complicated articles you may need the material discussed in this chapter.

Section 10.1 discusses document structure in general, Section 10.2 presents the preamble. Section 10.3 discusses the top matter, in particular, the abstract environment. Section 10.4 presents the main matter, including sectioning, cross-referencing, tables, and figures. Section 10.5 covers the back matter, including the bibliography and index.

In Section 10.1–10.5 we discuss the logical design of a LATEX document. The visual design is largely left to the document class. In Section 10.6, however, we briefly discuss one frequently adjusted aspect of visual design, the page style.



 $\end{document}$

Figure 10.1: The structure of a LATEX document.

10.1 The structure of a document

The source file of a $L^{2}T_{E}X$ document is divided into two main parts: the preamble and the body (see Figure 10.1).

Preamble This is the portion of the source file before the

\begin{document}

command. It contains definitions and instructions that affect the entire document.

Body This is the content of the document environment. It contains all the material to be typeset.

These statements oversimplify the situation somewhat. For instance, you can define a command in the preamble to typeset some text that will appear wherever the command is used in the body, but the text is actually typed in the preamble. Nevertheless, I hope the division between the preamble and the body is clear. The body is divided into three parts:

Top matter This is the first part of the body. It is concluded with the \maketitle command. Traditionally it included only the \title, the \author, and the \date commands. The top matter is derived from these commands and from it the title page of an article was designed. This evolved to include a lot more information about the author(s), for instance, their e-mail addresses, academic affiliations, home pages, and about the article, for instance, research support, subject classification. The typeset top matter now is split into several locations, the top and bottom of the first page and the bottom of the last page. See pages 286 and 288 for an example and Section 18.1.2 for more components that can be used in longer documents and books.

Main matter This is the main part of the document, including any appendices.

Back matter This is the material that is typeset at the end of the document. For a typical shorter document, the back matter is just the bibliography. See Section 18.1.2 for more information about additional components—such as the index—that are often used in longer documents and books.

10.2 The preamble

You were introduced to the preamble of a document in Section 4.1. Recall that the preamble contains the crucial \documentclass line, specifying the document class and the options that modify its behavior. For instance,

```
\documentclass[draft,reqno]{amsart}
```

loads the document class amsart with the draft option, which paints a slug in the margin indicating lines that are too wide (see Section 5.7.1), and the requo option, which places the equation numbers on the right (see Section 11.5).

 $\verb|||$ article is the most popular legacy document class (see Section 12.1). The command

```
\documentclass[titlepage,twoside]{article}
```

loads the document class article with the titlepage option, which creates a separate title page and places the abstract on a separate page, and the twoside option, which formats the typeset article for printing on both sides of the paper.

The \documentclass command is usually followed by the \usepackage commands, which load LATEX enhancements called *packages*. For instance,

```
\usepackage{latexsym}
```

loads a package that defines some additional $\[Mathbb{LTEX}\]$ symbol names (see Section 12.3), whereas

```
\usepackage[demo]{graphicx}
```

loads the graphicx package (see Section 10.4.3) with the demo option that inserts rectangles in place of the illustrations. Document class options are also passed on to the packages as possible options, so

```
\documentclass[demo]{amsart}
\usepackage{graphicx}
```

would also load the graphicx package with the demo option unless it is invoked with

```
\usepackage[final]{graphicx}
```

Any document class options that are not relevant for a package are ignored.

\usepackage commands can also be combined:

```
\usepackage{amssymb,latexsym}
```

is the same as

```
\usepackage{amssymb}
\usepackage{latexsym}
```

Document class files have a cls extension, whereas package files are designated by the sty extension. The document class amsart is defined in the amsart.cls file, the graphicx package is defined in the graphicx.sty file. You may define your own packages, such as the newlattice package described in Section 15.3.

The preamble normally contains any user-defined commands (see Chapter 15) and the proclamation definitions (see Section 6.4). Some commands can only be in the preamble. \DeclareMathOperator is such a command (see Section 7.6.2) and so is \numberwithin (see Section 7.3). If you put such a command in the body, for example, \DeclareMathOperator, you get an error message:

```
! LaTeX Error: Can be used only in preamble.
1.103 \DeclareMathOperator
```

There is one command that may only be placed before the

```
\clines
```

line:

```
\NeedsTeXFormat{LaTeX2e}[2005/12/01]
```

This command checks the version of $L^{AT}EX$ being used to typeset the document and issues a warning if it is older than December 1, 2005 or whatever date you specified. Use this optional date argument if your document contains a feature that was introduced on or after the date specified or if an earlier version had a bug that would materially affect the typesetting of your document.

For instance, if you use the \textsubscript command, introduced in the December 1, 2005 release (see page 311), then you may use the \NeedsTeXFormat line shown above. LATEX now hardly changes from year to year, so this command is rarely used except in document class files or package files. See, however, the discussion on page 311.

10.3 Top matter

The top matter of an article is part of the article body and, as a rule, it contains the material used to create the "title page" and, optionally, an abstract.

Discussion of the top matter should take place in the context of a particular document class. We discuss the top matter of the amsart document class in Section 4.2, and we continue discussing it in much more detail in Section 11.2. The top matter of the article document class is covered in Section 12.1.1.

Long documents, such as books, have rather complicated top matter such as tables of contents (see Chapter 18). In this section, we only discuss the abstract.

10.3.1 Abstract

Most standard document classes, except those for letters and books, make provision for an abstract, typed in an abstract environment.

The document class formats the heading as ABSTRACT, or some variant, and, as a rule, typesets the text of the abstract in smaller type with wider margins.

The amsart document class requires that you place the abstract environment *be*fore the \maketitle command (see Figure 10.1). See the abstract in the sample article intrart.tex on page 37. If you forget to place it there, you get the warning

```
Class amsart Warning:
```

Abstract should precede \maketitle in AMS documentclasses; reported on input line 21.

and the abstract is typeset wherever the abstract environment happens to be placed.

In the article document class you place the abstract *after* the \maketitle command. If you place the abstract before the \maketitle command, the abstract is placed on page 1, and the article starts on page 2.

If the abstract and the "footnotes" from the top matter fill the first page, the second page has no running head. To fix this, follow the \maketitle command with the \clearpage command (see Section 5.7.3).

10.4 Main matter

The main matter contains most of the essential parts of the document, including the appendices.

We discuss now how to structure the main matter. We describe sectioning in Section 10.4.1, cross-referencing in Section 10.4.2, and tables and figures in Section 10.4.3.

10.4.1 Sectioning

The main matter of a typical shorter document is divided into *sections*. See Section 18.1.1 for a discussion on sectioning longer documents.

Sections

LargeX is instructed to start a section with the \section command, which takes the title of the section as its argument. This argument may also be used for the running head and it is also placed in the table of contents (see Section 18.2), which means that you need to protect fragile commands with the \protect command (see Section 5.3.3). LargeXautomatically assigns a section number and typesets the section number followed by the section title.

Any \section command may be followed by a \label command, so that you can refer to the section number generated by $L^{AT}EX$, as in

```
\section{Introduction}\label{S:intro}
```

The command \ref{S:intro} refers to the number of the section and the command \pageref{S:intro} refers to the number of the typeset page where the section title appears.

Other sectioning commands

A section may be subdivided into *subsections*, which may themselves be divided into *subsubsections*, *paragraphs*, and *subparagraphs*. Subsections are numbered within a section (in Section 1, they are numbered 1.1, 1.2, and so on). Here is the whole hierarchy:

```
\section
\subsection
\subsubsection
\paragraph
\subparagraph
```

It is important to understand that the five levels of sectioning are not just five different styles for typesetting section headers but they form a hierarchy. You should never have a subsection outside a section, a subsubsection outside a subsection, and so on. For instance, if the first sectioning command in your document is \subsection, the subsections are numbered 0.1, 0.2, Or if in the first section of your document

the first sectioning command is \subsubsection , the subsubsections are numbered $1.0.1, 1.0.2, \ldots$ Both are clearly undesirable.

There are two additional sectioning commands provided by the report and by the book document classes (book and amsbook): \chapter and \part (see Section 18.1.1).

Any sectioning command may be followed by a \label command so that you can refer to the number (if any) generated by $\[AT_EX\]$ and the page on which it appears (see Section 10.4.2).

There is also the seldom used top level \specialsection command. Articles do not have parts and chapters, but sometimes a long article may require further division using the \specialsection command.

The form of sectioning commands

All sectioning commands take one of the following three forms, illustrated below with the \section command:

Form 1 The simplest form is

\section{title}

where *title* is the section title, of course. You need to protect any fragile commands in *title* with the \protect command (see Section 5.3.3).

Form 2 The sectioning command may have an optional argument

```
\section[short_title]{title}
```

The optional *short_title* argument is used in the running head. See Section 18.2 on what goes into the table of contents. Protect any fragile commands in *short_title* with the \protect command (see Section 5.3.3).

Form 3 Finally, we consider the *-ed version

```
\section*{title}
```

There are no section numbers printed and the *title* is not included in the running head. Remember that if you * a section, all subsections, and so on, must also be *-ed to avoid having strange section numbers.

Sectioning commands typeset

Consider the following text:

```
\section{Introduction}\label{S:Intro}
We shall discuss the main contributors of this era.
\subsection{Birkhoff's contributions}\label{SS:contrib}
```

```
\subsubsection{The years 1935--1945}\label{SSS:1935}
Going to Oxford was a major step.
\paragraph{The first paper}
What should be the definition of a universal algebra?
\subparagraph{The idea}
One should read Whitehead very carefully.
```

This is how it looks typeset in the amsart document class:

1 Introduction

We shall discuss the main contributors of this era.

1.1 Birkhoff's contributions

1.1.1 The years 1935–1945

Going to Oxford was a major step.

The first paper What should be the definition of a universal algebra?

The idea One should read Whitehead very carefully.

Г

Notice that paragraphs and subparagraphs are not displayed prominently by the AMS. By contrast, look at the same text typeset in the legacy article document class:

1. INTRODUCTION

We shall discuss the main contributors of this era.

1.1. Birkhoff's contributions.

1.1.1. The years 1935–1945. Going to Oxford was a major step. The first paper. What should be the definition of a universal algebra? The idea. One should read Whitehead very carefully.

This illustrates vividly one huge difference between the two document classes, the visual handling of sectioning.

Section 15.5.1 discusses how you can change the format of the section numbers, and how to specify which sectioning levels are to be numbered.

Section 2.2 of *The LATEX Companion*, 2nd edition [46] explains how to change the layout of section headings, especially useful for document class designers.

Appendix

In the main matter, if the article contains appendices, mark the beginning of the appendices with the \appendix command. After the \appendix command, the \section command starts the appendices (for books, see Section 18.1.2):

```
\appendix
\section{A proof of the Main Theorem}\label{S:geom}
```

This produces Appendix A with the given title, typeset just like a section.

Note that appendices may be labeled and cross-referenced like any other section. In an appendix, subsections are numbered A.1, A.2, and so on, subsubsections within A.1 are numbered A.1.1, A.1.2, and so on.

Let me repeat, \appendix is not like \section. It is not a command with an argument. Appendices are named by arguments of the \section—or for books, \chapter—commands placed after the \appendix command.

10.4.2 Cross-referencing

There are three types of cross-referencing available in LATEX:

- 1. Symbolic referencing with \ref and \eqref for equations
- 2. Page referencing with \pageref
- 3. Bibliographic referencing with \cite

In this section, we discuss the first two, while bibliographies are discussed in Section 10.5.1 and in Chapter 16.

Symbolic referencing

Wherever LATEX can automatically generate a number in your document, you can place a \label command

\label{symbol}

Then, at any place in your document, you can use the \ref command

\ref{symbol}

to place that number in the document. We call symbol the label.

You can use labels for sectioning units, equations, figures, tables, items in an enumerated list environment (see Section 6.2.1), as well as for theorems and other proclamations.

If the equation labeled E:int is the fifth equation in an article, then $\angle T_EX$ stores the number 5 for the label E:int, so \ref{E:int} produces the number 5. If equations are numbered within sections (see Section 7.3), and an equation is the third equation in Section 2, then $\angle T_EX$ stores the number 2.3 for the label E:int, so the reference \ref{E:int} produces the number 2.3.

Example 1 The present section starts with the command

```
\section{Main matter}\label{S:MainMatter}
```

So \ref{S:MainMatter} produces the number 10.4 and we get the number of the typeset page where the section title appears with \pageref{S:MainMatter}, which is 251.

Example 2

```
\begin{equation}\label{E:int}
   \int_{0}^{\pi} \sin x \, dx = 2.
\end{equation}
```

In this case, \ref{E:int} produces the number of the equation, \eqref{E:int} produces the number of the equation in parentheses.

TipIf you have to reference an equation in the statement of a theorem, always use \eqref.Do not use \eqref to reference anything but proclamations. (See the \itemref command introduced in Section 15.1.2.)

Example 3

```
\begin{theorem}\label{T:fund}
    Statement of theorem.
\end{theorem}
```

The reference $\ref{T:fund}$ produces the number of the theorem.

Tip Typeset a document twice to see a change in a cross-reference.

```
LaTeX Warning: Label(s) may have changed.
Rerun to get cross-references right.
```

Rule 1 Null label command

The argument of the \label command is a string of letters, punctuation marks, and digits. It is case sensitive, so S:intro is different from S:Intro.

Rule 2 \label command

Place a \label command immediately after the command that generates the number.

The following is not compulsory but advisable.

Tip When referencing:

```
see Section~\ref{S:Intro} proved in Theorem~\ref{T:main}
```

or

see Sections~\ref{S:Intro} and~\ref{S:main}

use ties (~).

It is difficult to overemphasize how useful automatic cross-referencing can be when writing a document.

Tip Make your labels meaningful to yourself, so they are easy to remember. Systematize your labels. For example, start the label for a section with S:, theorem with T:, lemma with L:, and so on.

When you are cross-referencing, even if you follow these tips, it may not be easy to remember a label. David Carlisle's showkeys package may help you out. It is part of the tools distribution (see Section 12.3.1 and Section E.1). Include the line

```
\usepackage{showkeys}
```

in the preamble of your document. The showkeys package shows all symbolic references in the margin of the typeset document. With the notcite option, my preference,

```
\usepackage[notcite]{showkeys}
```

showkeys does not show the labels for bibliographic references. When the document is ready for final typesetting, then comment out this line.

Section 2.4 of *The LATEX Companion*, 2nd edition [46] describes varioref, a package which extends the power of \ref , and xr, a package for referencing external documents.

Page referencing

The command

\pageref{symbol}

produces the number of the typeset page corresponding to the location of the command \label{symbol}. For example, if the following text is typeset on page 5,

There may be three types of problems with the construction of such lattices.\label{problem}

and you type

Г

Because of the problems associated with the construction (see page~\pageref{problem})

anywhere in the document, LATEX produces

Because of the problems associated with the construction (see page 5)

Because of the way LATEX typesets a page, page references may be off by one. See the discussion in Section 18.6 on how to guarantee that the page number is correct.

10.4.3 Floating tables and illustrations

Many documents contain tables and illustrations. These must be treated in a special way since they cannot be broken across pages. If necessary, LATEX moves—floats— a table or an illustration to the top or bottom of the current or the next page if possible and further away if not.

LATEX provides the table and the figure environments for typesetting floats. The two are essentially identical except that the figure environments are named Figure 1, Figure 2, and so on, whereas the table environments are numbered as Table 1, Table 2, and so on.

Tables

A table environment is set up as follows:

```
\begin{table}
    Place the table here
    \caption{title}\label{Ta:xxx}
\end{table}
```

The \caption command is optional and may also precede the table. The optional \label command must be placed between the command \caption and the command \end{table}. The label is used to reference the table's number. A table environment can have more than one table, each with its own caption.

The table environment is primarily used for tables made with the tabular or similar environments (see Section 6.6). There are many examples of tables in this book, for instance, Section 5.4 has four.

If your document uses the twocolumn document class option, the table environment produces tables that span only one column and the table* environment produces tables that span both columns. Such tables can be placed only at the top of a page.

Figures

Illustrations, also called *graphics* or *figures*, include drawings, scanned images, digitized photos, and so on. These can be inserted with a figure environment:

```
\begin{figure}
```

Place the graphics here
\caption{title}\label{Fi:xxx}
\end{figure}

The above discussion of captions and labels for tables also applies to figures. Like the table environment, if your document uses the twocolumn document class option, the figure environment produces figures that span only one column, but the figure* environment produces figures that span both columns. However, these figures can be placed only at the top of a page.

The standard way of including a graphics file is with the commands provided by the graphicx package by David Carlisle and Sebastian Rahtz, which is part of the LATEX distribution (see Section 12.3). Save your graphics in EPS (Encapsulated PostScript) or PDF (Portable Document Format) format. Your graphics can also be made within a picture environment, an approach that is neither encouraged nor discussed in this book.

Using the graphicx package, a typical figure is specified as follows:

```
\begin{figure}
```

```
\centering\includegraphics{file}
  \caption{title}\label{Fi:xxx}
  \end{figure}
```

The illustration circle.eps is included with the command

```
\includegraphics{circle}
```

without the extension! LaTEX and the graphicx package assumes the eps extension. On the other hand, versions of LaTEX that produce a typeset file in PDF format assume the pdf extension. If you have to scale the graphics image, say to 68% of its original size, use the command

```
\includegraphics[scale=.68]{file}
```

For instance, the figure on page 526 is included with the commands

```
\begin{figure}
   \centering\includegraphics[scale=.8]{StrucLaT}
   \caption{The structure of \protect\LaTeX.}
   \label{Fi:StrucLaT}
   \end{figure}
```

Float control

- b, the bottom of the page
- h, here (where the environment appears in the text)
- t, the top of the page
- p, a separate page

For instance,

\begin{table}[ht]

requests LATEX to place the table "here" or at the "top" of a page. The default is [tbp] and the order of the optional arguments is immaterial, for example, [th] is the same as [ht]. If h is specified, it takes precedence, followed by t and b.

The \suppressfloats command stops LATEX from placing any more tables or figures on the page it appears on. An optional argument t or b (but not both) prohibits placement of floats at the top or bottom of the current page. The table or figure that is *suppressed* appears on the next page or later in the document, if necessary.

Your demands and LATEX's float mechanism may conflict with one another with the result that LATEX may not place material where you want it. The default values of the float placement parameters are good only for documents with a small number of floating objects. Combining two tables or illustrations into one sometimes helps. The \clearpage command not only starts a new page with the \newpage command, but also forces LATEX to print all the tables and figures it has accumulated but not yet placed in the typeset document. See also some related commands discussed in Section 5.7.3.

For more information on graphics, see Chapter 10 of *The LATEX Companion*, 2nd edition [46] and Chapter 2 of *The LATEX Graphics Companion* [17]. See also the documentation for the graphicx package in the LATEX distribution (see Section 12.3).

10.5 Back matter

The back matter of an article is very simple, as a rule. It is either empty or consists of only a bibliography. A long document, such as a book, may have more complicated back matter (see Chapter 18). In this section, we discuss only the *bibliography* and a very simple *index*.

10.5.1 Bibliographies in articles

The simplest way to typeset a bibliography is to type it directly into the article. For an example, see the bibliography in the intrart.tex article (on page 43). This sample bibliography contains two examples, one short and one long, of each of the seven most frequently used kinds of items.

You type the text of a bibliography in a thebibliography environment, as shown in the following examples.

```
\begin{thebibliography}{99}
\bibitem{hA70}
   Henry<sup>~</sup>H. Albert,
   \emph{Free torsoids},
   Current trends in lattice theory.
   D. "Van Nostrand, 1970.
\bibitem{hA70a}
   Henry<sup>~</sup>H. Albert,
   \emph{Free torsoids},
   Current trends in lattice theory
   (G.\,H. Birnbaum, ed.).
   vol.~7, D.~Van Nostrand, Princeton, January, 1970,
   no translation available, pp.~173--215 (German).
\bibitem{sF90}
   Soo-Key Foo,
   \emph{Lattice Constructions},
   Ph.D. thesis, University of Winnebago, 1990.
```

```
\bibitem{sF90a}
   Soo-Key Foo,
   \emph{Lattice Constructions},
   Ph.D. thesis, University of Winnebago, Winnebago, MN,
   December 1990, final revision not yet available.
\bibitem{gF86}
   Grant~H. Foster,
   \emph{Computational complexity in lattice theory},
   tech. report, Carnegie Mellon University, 1986.
\bibitem{gF86a}
   Grant<sup>~</sup>H. Foster,
   \emph{Computational complexity in lattice theory},
   Research Note 128A, Carnegie Mellon University,
   Pittsburgh, PA, December, 1986,
   research article in preparation.
\bibitem{pK69}
  Peter Konig,
   \emph{Composition of functions}.
   Proceedings of the Conference on Universal Algebra
   (Kingston, 1969).
\bibitem{pK69a}
   Peter Konig,
   \emph{Composition of functions}.
   Proceedings of the Conference on Universal Algebra
   (G.~H. Birnbaum, ed.).
   vol.~7, Canadian Mathematical Society,
   Queen's Univ., Kingston, ON,
   available from the Montreal office,
  pp.~1--106 (English).
bibitem{wL75}
   William<sup>~</sup>A. Landau.
   \emph{Representations of complete lattices},
   Abstract: Notices Amer. Math. Soc. \textbf{18}, 937.
\bibitem{wL75a}
   William<sup>~</sup>A. Landau,
   \emph{Representations of complete lattices},
   Abstract: Notices Amer. Math. Soc. \textbf{18}, 937,
   December, 1975.
\bibitem{gM68}
   George<sup>~</sup>A. Menuhin,
   \emph{Universal algebra}.
  D.~Van Nostrand, Princeton, 1968.
```

```
\bibitem{gM68a}
   George<sup>~</sup>A. Menuhin,
   \emph{Universal algebra}. 2nd ed.,
   University Series in Higher Mathematics, vol. 58,
   D. "Van Nostrand, Princeton,
   March, 1968 (English), no Russian translation.
\bibitem{eM57}
   Ernest<sup>T</sup>. Moynahan,
   \emph{On a problem of M. Stone},
   Acta Math. Acad. Sci. Hungar.
   \textbf{8}~(1957), 455--460.
\bibitem{eM57a}
   Ernest<sup>T</sup>. Moynahan,
   \emph{On a problem of M. Stone},
   Acta Math. Acad. Sci. Hungar.
   \textbf{8}~(1957), 455--460
   (English), Russian translation available.
\end{thebibliography}
```

Figure 10.2 shows a typeset version of this bibliography in the amsart document class.

By contrast, look at the same bibliography typeset in the legacy article document class in Figure 10.3.

You can find these entries in the document inbibl.tpl in the samples folder (see page 4).

I use the convention that the label for a \bibitem consists of the initials of the author and the year of publication. The first cited publication by Andrew B. Reich in 1987 would have the label aR87 and the second, aR87a. Of course, you can use any label you choose, but such conventions make the items easier to reuse.

If the argument of \begin{thebibliography} is missing, you get the error message

! LaTeX Error: Something's wrong--perhaps a missing \item.

Each bibliographic item is introduced with \bibitem, which is used like the \label command. In your text, use \cite, in a similar way to \eqref—it provides the number enclosed in brackets. So if the 13th bibliographic item is introduced with

\bibitem{eM57}

then

 $cite{eM57}$

refers to that item and typesets it as [13]. The bibliography of the article itself is automatically numbered by ETEX. It is up to the author to make sure that the listing of the bibliographic items is in the proper order.

Tip Do not leave spaces in a \cite command. For example, \cite{eM57_⊔} produces [?] indicating an unknown reference.

You can use \cite to cite two or more items in the form

 $\cite{hA70,eM57}$

which typesets as [1, 13]. There is also an optional argument for \cite to specify additional information. For example,

References

- [1] Henry H. Albert, Free torsoids, Current trends in lattice theory. D. Van Nostrand, 1970.
- Henry H. Albert, *Free torsoids*, Current trends in lattice theory (G. H. Birnbaum, ed.). vol. 7, D. Van Nostrand, Princeton, January, 1970, no translation available, pp. 173–215 (German).
- [3] Soo-Key Foo, Lattice Constructions, Ph.D. thesis, University of Winnebago, 1990.
- [4] Soo-Key Foo, Lattice Constructions, Ph.D. thesis, University of Winnebago, Winnebago, MN, December 1990, final revision not yet available.
- [5] Grant H. Foster, Computational complexity in lattice theory, tech. report, Carnegie Mellon University, 1986.
- [6] Grant H. Foster, Computational complexity in lattice theory, Research Note 128A, Carnegie Mellon University, Pittsburgh, PA, December, 1986, research article in preparation.
- [7] Peter Konig, Composition of functions. Proceedings of the Conference on Universal Algebra (Kingston, 1969).
- [8] Peter Konig, Composition of functions. Proceedings of the Conference on Universal Algebra (G. H. Birnbaum, ed.). vol. 7, Canadian Mathematical Society, Queen's Univ., Kingston, ON, available from the Montreal office, pp. 1–106 (English).
- [9] William A. Landau, Representations of complete lattices, Abstract: Notices Amer. Math. Soc. 18, 937.
- [10] William A. Landau, Representations of complete lattices, Abstract: Notices Amer. Math. Soc. 18, 937, December, 1975.
- [11] George A. Menuhin, Universal algebra. D. Van Nostrand, Princeton, 1968.
- [12] George A. Menuhin, Universal algebra. 2nd ed., University Series in Higher Mathematics, vol. 58, D. Van Nostrand, Princeton, March, 1968 (English), no Russian translation.
- [13] Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.
- [14] Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460 (English), Russian translation available.

Figure 10.2: The most important bibliographic entry types.

References

- Henry H. Albert, *Free torsoids*, Current trends in lattice theory, D. Van Nostrand, 1970.
- [2] Henry H. Albert, *Free torsoids*, Current trends in lattice theory (G.H. Birnbaum, ed.), vol. 7, D. Van Nostrand, Princeton, January, 1970, no translation available, pp. 173–215 (German).
- [3] Soo-Key Foo, Lattice Constructions, Ph.D. thesis, University of Winnebago, 1990.
- [4] Soo-Key Foo, Lattice Constructions, Ph.D. thesis, University of Winnebago, Winnebago, MN, December 1990, final revision not yet available.
- [5] Grant H. Foster, Computational complexity in lattice theory, tech. report, Carnegie Mellon University, 1986.
- [6] Grant H. Foster, Computational complexity in lattice theory, Research Note 128A, Carnegie Mellon University, Pittsburgh, PA, December, 1986, research article in preparation.
- [7] Peter Konig, Composition of functions. Proceedings of the Conference on Universal Algebra (Kingston, 1969).
- [8] Peter Konig, Composition of functions. Proceedings of the Conference on Universal Algebra (G. H. Birnbaum, ed.), vol. 7, Canadian Mathematical Society, Queen's Univ., Kingston, ON, available from the Montreal office, pp. 1–106 (English).
- [9] William A. Landau, Representations of complete lattices, Abstract: Notices Amer. Math. Soc., 18, 937.
- [10] William A. Landau, Representations of complete lattices, Abstract: Notices Amer. Math. Soc. 18, 937, December, 1975.
- [11] George A. Menuhin, Universal algebra. D. van Nostrand, Princeton, 1968.
- [12] George A. Menuhin, Universal algebra. Second ed., University Series in Higher Mathematics, vol. 58, D. van Nostrand, Princeton, March, 1968 (English), no Russian translation.
- [13] Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.
- [14] Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460 (English), Russian translation available.

Figure 10.3: Bibliography in the article document class.

```
cite[pages^2--15]{eM57}
```

typesets as [13, pages 2-15].

If you wish to use labels rather than numbers to identify bibliographic items, then you can specify those labels with an optional argument of the \bibitem command:

[EM57] Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.

typed as

\bibitem[EM57]{eM57}

```
Ernest~T. Moynahan, \emph{On a problem of M. Stone},
Acta Math. Acad. Sci. Hungar.
\textbf{8} (1957), 455--460.
```

If this optional argument of \bibitem is used, then the \cite command produces [EM57]. The argument of \begin{thebibliography} must be set wide enough to allow for such labels.

Rule Label for a bibliographic item

A label cannot contain a comma or a space.

The examples I have used follow the formatting rules set by the AMS. Only titles are italicized, and only volume numbers of journals are set in boldface. You also have to watch the order in which the items are given, the punctuation, and the capitalization.

If an author appears repeatedly, use the \bysame command, which replaces the author's name with a long dash followed by a thin space. For example,

\bibitem{gF86}

```
Grant~H. Foster,
  \emph{Computational complexity in lattice theory},
  tech. report, Carnegie Mellon University, 1986.
  \bibitem{gF86a}
   \bysame,
   \emph{Computational complexity in lattice theory},
   Research Note 128A, Carnegie Mellon University,
   Pittsburgh PA, December 1986,
   research article in preparation.
```

See sampart.tex on page 293 for a typeset example.
Tip If you want a different title for your bibliography, say Bibliography, place the command

```
\renewcommand{\refname}{Bibliography}
```

anywhere before the thebibliography environment (see Section 15.1.6). If you use a legacy document class or amsbook.cls, use the line

```
\renewcommand{\bibname}{Bibliography}
```

Tip You may have more than one thebibliography environment in a document. Because each bibliography would number the entries from 1, you should provide labels as optional parameters of the \bibitem commands for cross-referencing.

10.5.2 Simple indexes

Using the \label and \pageref commands (see Section 10.4.2), it is quite simple to produce a small index in a theindex environment. At each point in the text that you want to reference in the index, place a \label command. The corresponding entry in the index typesets the page number with the \pageref command.

The \item, \subitem, and \subsubitem commands create an entry, subentry, and subsubentry, respectively. If you need additional vertical spacing when the first letter changes, for instance, between the "h" entries and the "i" entries, you can use the \indexspace command. Here are some examples of index entries:

And here is the typeset index:

INDEX

Lakser, H., 2 Lattice, 14, **25** distributive, 18 modular, 19, **37** Linear subspace, 38

For a larger index, you should use the *MakeIndex* application (see Chapter 17).

10.6 Visual design

In this chapter, we have discussed the logical design of a LATEX document. The visual design is largely left to the document class. But there is one small aspect of the visual design we have to discuss, the page style.

To get a visual representation of the page style of your document, use layout package of Kent McPherson (see Section 12.3.1). Load the package with

```
\usepackage{layout}
```

and place the \layout command somewhere in the body of your article. LATEX produces a graphical representation of the page layout. Figure 10.4 shows the page layout for odd pages for the amsart document class with no options.

A typeset page has three parts, the *running head* or *header*, the *body*, and the *footer*. As a rule, the document class takes care of the contents and formatting of all three parts.

For the running head and footer, however, you can override the page design of the document class with the command

```
\pagestyle{style}
```

where the argument *style* is one of the following:

plain The running head is empty and the footer contains only the page number

- empty Both the running head and the footer are blank
- headings The running head contains the information provided by the document class and the footer is empty
- myheadings The running head contains the information provided by the commands \markboth and \markright, the footer is empty

The \markright command takes only one argument. The last \markright on a page provides the running head information for that page. The \markboth command has two arguments. The first provides the running head information for a left-hand page, the second provides the running head information for a right-hand page. The AMS



Figure 10.4: Page layout for the amsart document class.

document classes also have a \markleft command for the running head information for a right-hand page.

The \thispagestyle command is the same as \pagestyle except that it affects only the current page.

For instance, if the current page is a full-page graphic, you might want to issue the command

```
\thispagestyle{empty}
```

The \maketitle command automatically issues a

```
\thispagestyle{plain}
```

command, so if you want to suppress the page number on the first page of a document, you have to put

```
\thispagestyle{empty}
```

immediately after the \maketitle command.

The commands listed in Figure 10.4 are length commands (see Section 15.5.2) and can be changed with the commands introduced in that section. As a rule, you do not have to worry about these settings, they are chosen by the document class for you. Sometimes, however, you have a job that requires such changes. I once had to submit a research plan on a form with a 7.5 inch by 5 inch box. To be able to cut and paste the typeset report, I had to produce the text with a \textwidth of 7 inches. If I simply set

```
\setlength{\textwidth}{7in}
```

the text would overflow the printed page and the last few characters of each line would be missing. So I had to change the margins by starting the document with

```
\documentclass[12pt]{report}
\setlength{\textwidth}{7in}
\setlength{\oddsidemargin}{0pt}
```

All of Chapter 4 of *The LATEX Companion*, 2nd edition [46] deals with page layouts. There you can find a description of the geometry package of Hideo Umeki, which computes all the parameters from the ones you supply. Also you find there a discussion of Piet van Oostrum's excellent package, fancyhdr, which allows you to create your own page style (see also [24]). See Section E.1 on how to get these packages.

However, if you submit an article to a journal, do not change the type size, page dimensions, headers. Use the document class and the article templates the journal provides (if any). This will make your submission easier for you and the journal.

The AMS article document class

In this chapter, we discuss amsart, the main AMS document class for journal articles. The AMS book document class is discussed in Chapter 18.

In Section 11.1, I argue that there are good reasons why you should write your articles for publication in amsart. Section 11.2 introduces the rules governing the top matter in the amsart document class. Section 11.3 contains a detailed sample article. We present the source file and the typeset version juxtaposed. In Section 4.2, you created a simple template for amsart articles. In Section 11.4, you are guided through the process for creating more detailed templates.

A document class is shaped by its options. In Section 11.5, we discuss the options of amsart. Section 11.6 briefly describes the various packages in the AMS distribution and their interdependencies.

11.1 Why amsart?

CHAPTER

11.1.1 Submitting an article to the AMS

You want to submit an article written with the amsart document class to the Proceedings of the American Mathematical Society. For general information on the AMS journals, go to the AMS Web site

```
http://www.ams.org/
```

and start discovering the wealth of relevant information in the column Publications & Tools, especially in the Author Resource Center.

Then click on the journal from the list, and on the Proceedings page, click on Author packages. The page that comes up has everything you need, in particular, the proc-l.cls, the document class for the Proceedings. Click on it to download the document class. Place it in the folder with your article.

There is a more direct way to find proc-l.cls, and this will always work even when the AMS changes the layout of its Web site. At the AMS Web site click on Search. In the search field, type proc-l.cls. Do the search and click on the link to proc-l.cls.

Now, in the preamble of your article, replace the line

```
\documentclass{amsart}
```

with

```
\documentclass{proc-l}
```

Typeset the article and you are done. Your article is formatted as it will appear in the Proceedings.

11.1.2 Submitting an article to Algebra Universalis

There are many journals whose document class is based on amsart. For instance,

http://www.math.umanitoba.ca/homepages/au/

takes you to the home page of the journal *Algebra Universalis*. To find the document class, click on Instructions for authors and then click where indicated to get au.cls. Now in your article make the replacement

\documentclass{au}

and your article typesets in the format appropriate for this journal.

11.1.3 Submitting to other journals

A large number of journals use document classes based on amsart. Not all are as friendly as *Algebra Universalis*, but as a rule a small number of changes in the article suffice.

All of them share the attribute that the top matter is given as the arguments of many commands. In the introductory sample article, intrart.tex, on page 37, there were only four, but in the sample article sampart.tex, on page 290, there are nine—there

could be many more. Contrast this with the legacy article class (see Section 12.1.1). As a result, the document class is able to shape the top matter as the journal requires. Even if the names of some of these commands are different (e.g., affiliation instead of address), the principles you learn from the amsart document class apply.

Many journals insist that you use their own document classes. For these, you may have to add the AMS packages (see Section 11.6) to continue to use the enhancements of the AMS.

A shrinking number of journals use document classes incompatible with the AMS packages. If you can, avoid these journals.

11.1.4 Submitting to conference proceedings

The AMS also has a document class for articles for book-form proceedings of meetings. The differences in the rules for the amsart and amsproc document classes are so minor that you can safely ignore them.

11.2 The top matter

For a fairly representative example, see the typeset top matter of the sampart.tex article on pages 286 and 288. As you may recall from Section 4.1, part of the author information is moved to the end of the typeset article—see page 288.

Title page information is provided as arguments of several commands. For your convenience, I divide them into three groups: information about the article, information about the author, and AMS related information.

There is only one general rule.

Rule Top matter commands

All top matter commands are *short*.

This means that there can be no blank lines (or par commands) in the argument of any of these commands (see Section 5.3.3).

11.2.1 Article information

You have to supply five pieces of information about the article.

Rule Title

- Command: \title
- Separate lines with \\

- Optional argument: Short title for running head
- Do not put a period at the end of a title
- Do not use user-defined commands in the title

The typeset title is placed on the front page of the typeset article.

Many titles are too long to be typeset on a single line in the font used by the amsart document class for titles. If the way $L^{2}T_{E}X$ breaks the title is not satisfactory, you can indicate where the title should be broken with the \\ command. Alternatively, you may nudge $L^{2}T_{E}X$ in the right direction with ~ (see Section 5.4.3). For instance, the title:

The \texttt{amsart} document class

is broken by LATEX between document and class. So either add \\:

The \texttt{amsart}\ document class

or replace document class with document class:

The \texttt{amsart} document~class

The *running head* (see Section 10.6) is the title on odd-numbered pages, set in capital letters. If the title is more than a few words long, use an optional argument to specify a short title for the running head. Do not use \backslash in the short title.

Example of a title:

\title{A construction of distributive lattices}

A title with a short title:

\title[Complete-simple distributive lattices]
{A construction of\\ complete-simple
distributive lattices}

Note the AMS rules about short titles and the table of contents on Section 18.2.1.

Rule Translator

- Command: \translator
- Do not put a period at the end of the argument.

The typeset \translator is placed on the last page of the typeset article, before the address(es). There can be more than one translator. Each should be given as the argument of a separate \translator command.

Example:

\translator{Harry~M. Goldstein}

Rule Dedication

- Command: \dedicatory
- Separate lines with \\

The typeset dedication is placed under the author(s).

Example:

```
\dedicatory{To the memory of my esteemed
  friend and teacher,\\ Harry~M. Goldstein}
```

Rule Date

Command: \date

The typeset \date is placed on the front page of the typeset article as a footnote.

Examples:

```
\date{January 22, 2006}
```

You can use the \today command to get today's date:

```
\date{\today}
```

Do not use this when you submit an article; specify the submission date.

To suppress the date, use \date{} or omit the \date command entirely.

11.2.2 Author information

There are seven pieces of information about yourself.

Rule Author

- Command: \author
- Optional argument: Short form of the name for the running head

The typeset author is placed on the front page of the typeset article. *Examples:* An author:

\author{George~A. Menuhin}

An author with a short form of the name for the running head:

\author[G.\,A. Menuhin]{George~A. Menuhin}

Section 11.2.4 discusses how to specify multiple authors.

Rule Contributor

- Command: \contrib
- Optional argument: Describing the contribution

The typeset contributor's name is placed on the front page of the typeset article. This command is very recent. It was introduced in amsart version 2.20. *Examples:*

A contributor authoring an appendix:

\contrib[with an appendix by]{John Blaise}

If this appendix has two authors:

\contrib[with an appendix by]{J. Blaise}
\contrib[]{W. Blaise}

This typesets (with author G. A. Menuhin) the author line as

G.A. MENUHIN, WITH AN APPENDIX BY J. BLAISE AND W. BLAISE

Contributors can have addresses, current addresses, etc., just like authors.

Rule Address

- Command: \address
- Separate lines with \\
- Optional argument: Name of author

The typeset address is placed at the end of the typeset article. *Example:*

```
DEPARTMENT OF APPLIED MATHEMATICS, UNIVERSITY OF WINNEBAGO, WINNEBAGO, MN 53714
```

which is typed as

```
\address{Department of Applied Mathematics\\
    University of Winnebago\\
    Winnebago, MN 53714}
```

Notice that $\[\]$ replaces the line separators with commas.

If there are several authors, you can use the author's name as an optional argument of \address to avoid ambiguity. See Example 4 in Section 11.2.5 (page 283) for a complete example.

Rule Current address

- Command: \curraddr
- Separate lines with \\
- Optional argument: name of author

The typeset current address is placed at the end of the typeset article. *Example:*

Current address: Department of Mathematics, University of York, Heslington, York, England

is typed as

\curraddr{Department of Mathematics\\
 University of York\\
 Heslington, York, England}

If there are several authors, you can use the author's name as an optional argument of \curraddr to avoid ambiguity; for some examples, see Section 11.2.5.

Rule E-mail address

- Command: \email
- Optional argument: Name of author

The typeset e-mail address is placed at the end of the typeset article. *Example:*

\email{gmen@ccw.uwinnebago.edu}

Tip Some e-mail addresses contain the special underscore character (_). Recall (see Section 5.4.4) that you have to type $_$ to get _.

Example:

\email{George_Gratzer@umanitoba.ca}

Tip Some older e-mail addresses contain the percent symbol (%); recall that you have to type % to get % (see Section 5.4.4).

Example:

\email{h1175moy\%ella@relay.eu.net}

- **Rule** Web (home) page (URL)
 - Command: \urladdr
 - Optional argument: Name of author

The typeset Web (home) page is placed at the end of the typeset article. *Example:*

\urladdr{http://www.maths.umanitoba.ca/homepages/gratzer/}

Tip Many Internet addresses contain the tilde (~), indicating the home directory of the user. Type ~ to get ~ and not \~, as recommended in Section 5.4.4. \scriptstyle sim is also unacceptable.

Example:

\urladdr{http://kahuna.math.hawaii.edu/~ralph/}

Rule Research support or other acknowledgments

- Command: \thanks
- Do not specify linebreaks.
- Terminate the sentence with a period.

The typeset research support or other acknowledgments is placed on the front page of the typeset article as an unmarked footnote. *Example:*

\thanks{Supported in part by NSF grant PAL-90-2466.}

A \thanks{} command is ignored in typesetting.

11.2.3 AMS information

The AMS requires that you supply two more pieces of information about the article. The following are collected at the bottom of the first page as unmarked footnotes along with the arguments of the \thanks and \date commands.

Rule AMS subject classifications

- Command: \subjclass
- Optional argument: 2000—the default is 1991.

- amsart supplies the phrase 1991 *Mathematics Subject Classification* and a period at the end of the subject classification—with the optional argument 2000, the phrase is 2000 *Mathematics Subject Classification*
- The argument should be either a five-character code or the phrase Primary: followed by a five-character code, a semicolon, the phrase Secondary: and one or more additional five-character codes.

The typeset AMS subject classifications is placed at the bottom of the front page of the typeset article as a footnote. *Examples:*

```
\subjclass[2000]{06B10}
\subjclass[2000]{Primary: 06B10; Secondary: 06D05}
```

The current subject classification scheme for mathematics was adopted in 2000, making the 1991 classification scheme obsolete. Thus, 2000 should be considered as a *compulsory* optional argument—maybe the only one in all of LATEX.

The current subject classification scheme, MSC 2000, is available from the AMS Web site

```
http://www.ams.org/
```

Search for MSC. Or in the Author Resource Center click on MSC.

Rule Keywords

- Command: \keywords
- Do not indicate line breaks.
- amsart supplies the phrase Key words and phrases. and a period at the end of the list of keywords.

The typeset keywords are placed on the front page of the typeset article as a footnote. *Example:*

\keywords{Complete lattice, distributive lattice, complete congruence, congruence lattice}

Keywords are optional for many journals.

Further footnotes An additional \thanks command creates an unmarked footnote. *Examples:*

11.2.4 Multiple authors

If an article has several authors, repeat the author information commands for each one. Take care that the e-mail address follows the address.

If two authors share the same address, omit the \address command for the second author, who can still have a different e-mail address and Web home page. An additional \thanks command for the first author should precede any \thanks commands for the second author. Since the footnotes are not marked, the argument of the \thanks command for research support should contain a reference to the author:

Finally, if an article has more than two authors, supply the author information for each author as usual, but explicitly specify the running heads with the \markleft command:

```
\markleft{first author ET AL.}
```

where *first* author must be all capitals.

If there are multiple authors, sometimes it may not be clear whose address, current address, e-mail address, or Web home page is being given. In such cases you can give the name of the author as an optional argument for these commands. For example,

Email address, Ernest T. Moynahan: emoy@ccw.uwinnebago.edu.

is typed as

\email[Ernest~T. Moynahan]{emoy@ccw.uwinnebago.edu}

See also Example 4 in Section 11.2.5.

11.2.5 Examples

The following examples show typical top matter commands and can be found in the topmat.tpl file in the samples folder (see page 4).

Example 1 One author.

```
% Article information
\title[Complete-simple distributive lattices]
      {A construction of complete-simple\\
       distributive lattices}
\date{\today}
% Author information
\author{George~A. Menuhin}
\address{Computer Science Department\\
         University of Winnebago\\
         Winnebago, MN 53714}
\email{gmen@ccw.uwinnebago.edu}
\urladdr{http://math.uwinnebago.edu/homepages/menuhin/}
\thanks{This research was supported by
        the NSF under grant number 23466.}
% AMS information
\keywords{Complete lattice, distributive lattice,
          complete congruence, congruence lattice}
```

\subjclass[2000]{Primary: 06B10; Secondary: 06D05}

In the \title command, supplying the optional argument for the running head is the rule, not the exception. The only required item is \title. If it is missing, you get the strange error message:

```
! Undefined control sequence.
<argument> \shorttitle
```

```
1.49 \maketitle
```

Example 2 Two authors but only the first has a Web home page. I only show the author information section here. The other commands are the same as in Example 1.

```
% Author information
\author{George~A. Menuhin}
\address{Computer Science Department\\
University of Winnebago\\
Winnebago, MN 53714}
```

Example 3 Two authors, same department. I only show the author information section here. The other commands are identical to those in Example 1.

```
% Author information
\author{George~A. Menuhin}
\address{Computer Science Department\\
University of Winnebago\\
Winnebago, MN 53714}
\email[George~A. Menuhin]{gmen@ccw.uwinnebago.edu}
\urladdr[George~A. Menuhin]%
{http://math.uwinnebago.edu/homepages/menuhin/}
\thanks{The research of the first author was
supported by the NSF under grant number~23466.}
\author{Ernest~T. Moynahan}
\email[Ernest~T. Moynahan]{emoy@ccw.uwinnebago.edu}
\thanks{The research of the second author was supported
by the Hungarian National Foundation for
Scientific Research, under Grant No. 9901.}
```

Note that the second author has no \address.

Example 4 Three authors, the first two from the same department, the second and third with e-mail addresses and research support. I only show the author information section. The other commands are unchanged. There are various ways of handling this situation. This example shows one solution.

% Author information \author{George~A. Menuhin}

```
\address[George~A. Menuhin and Ernest~T. Moynahan]
   {Computer Science Department\\
    University of Winnebago\\
    Winnebago, MN 53714}
\email[George~A. Menuhin]{gmen@ccw.uwinnebago.edu}
\urladdr[George~A. Menuhin]%
        {http://math.uwinnebago.edu/homepages/menuhin/}
\thanks{The research of the first author was
        supported by the NSF under grant number 23466.}
\author{Ernest<sup>T</sup>. Moynahan}
\email[Ernest~T. Moynahan]{emoy@ccw.uwinnebago.edu}
\thanks{The research of the second author was supported
        by the Hungarian National Foundation for
        Scientific Research, under Grant No. 9901.}
\author{Ferenc~R. Richardson}
\address[Ferenc~R. Richardson]
   {Department of Mathematics\\
    California United Colleges/\
    Frasco, CA 23714}
\email[Ferenc~R. Richardson]{frich@ccu.frasco.edu}
\thanks{The research of the third author was
        supported by the NSF under grant number 23466.}
```

Tip The most common mistake in the top matter is the misspelling of a command name; for instance, \adress. LATEX sends the error message

! Undefined control sequence. 1.37 \adress

{Computer Science Department\\

which tells you exactly what you mistyped. Similarly, if you drop a closing brace, as in

\email{menuhin@ccw.uwinnebago.edu

you are told clearly what went wrong. Because the top matter commands are short (see Section 5.3.3), LATEX gives the error message

```
Runaway argument?
{menuhin@ccw.uwinnebago.edu \thanks
{The research of th\ETC.
!File ended while scanning use of \\email.
```

If you drop an opening brace,

\author George~A. Menuhin}
you get the error message
! Too many }'s.
1.43 \author George~A. Menuhin}

If you enclose an optional argument in braces instead of brackets,

```
\title{Complete-simple distributive lattices}%
{A construction of complete-simple\\
    distributive lattices}
```

11.2.6 Abstract

As we discussed in Section 10.3.1, you type the abstract in an abstract environment, which you place as the last item before the \maketitle command. The abstract should be self-contained, so do not include cross-references and do not cite from the bibliography. Avoid user-defined commands.

If you place the abstract *after* the $\mbox{maketitle command}$, LATEX typesets it wherever it happens to be and sends a warning.

11.3 The sample article

sampart.tex is the source file for our more advanced sample article using amsart (in the samples folder, see page 4). A simpler article using amsart is presented in Part I (see Section 4.1).

The typeset sampart.tex is shown on the following three pages.

A CONSTRUCTION OF COMPLETE-SIMPLE DISTRIBUTIVE LATTICES

GEORGE A. MENUHIN

ABSTRACT. In this note we prove that there exist *complete-simple distributive lattices*, that is, complete distributive lattices in which there are only two complete congruences.

1. INTRODUCTION

In this note we prove the following result:

Main Theorem. There exists an infinite complete distributive lattice K with only the two trivial complete congruence relations.

2. The $D^{\langle 2 \rangle}$ construction

For the basic notation in lattice theory and universal algebra, see Ferenc R. Richardson [5] and George A. Menuhin [2]. We start with some definitions:

Definition 1. Let V be a complete lattice, and let $\mathfrak{p} = [u, v]$ be an interval of V. Then \mathfrak{p} is called *complete-prime* if the following three conditions are satisfied:

- (1) u is meet-irreducible but u is not completely meet-irreducible;
- (2) v is join-irreducible but v is not completely join-irreducible;
- (3) [u, v] is a complete-simple lattice.

Now we prove the following result:

Lemma 1. Let D be a complete distributive lattice satisfying conditions (1) and (2). Then $D^{(2)}$ is a sublattice of D^2 ; hence $D^{(2)}$ is a lattice, and $D^{(2)}$ is a complete distributive lattice satisfying conditions (1) and (2).

Proof. By conditions (1) and (2), $D^{\langle 2 \rangle}$ is a sublattice of D^2 . Hence, $D^{\langle 2 \rangle}$ is a lattice.

Since $D^{\langle 2 \rangle}$ is a sublattice of a distributive lattice, $D^{\langle 2 \rangle}$ is a distributive lattice. Using the characterization of standard ideals in Ernest T. Moynahan [3], $D^{\langle 2 \rangle}$ has a zero and a unit element, namely, $\langle 0, 0 \rangle$ and $\langle 1, 1 \rangle$. To show that $D^{\langle 2 \rangle}$ is complete, let $\emptyset \neq A \subseteq D^{\langle 2 \rangle}$, and let $a = \bigvee A$ in D^2 . If $a \in D^{\langle 2 \rangle}$, then $a = \bigvee A$ in $D^{\langle 2 \rangle}$; otherwise, a is of the form $\langle b, 1 \rangle$ for some $b \in D$ with b < 1. Now $\bigvee A = \langle 1, 1 \rangle$ in D^2 and the dual argument shows that $\bigwedge A$ also exists in D^2 . Hence D is complete. Conditions (1) and (2) are obvious for $D^{\langle 2 \rangle}$.

Corollary 1. If D is complete-prime, then so is $D^{\langle 2 \rangle}$.

Date: March 15, 2006.

²⁰⁰⁰ Mathematics Subject Classification. Primary: 06B10; Secondary: 06D05.

Key words and phrases. Complete lattice, distributive lattice, complete congruence, congruence lattice.

Research supported by the NSF under grant number 23466.

2

GEORGE A. MENUHIN

The motivation for the following result comes from Soo-Key Foo [1].

Lemma 2. Let Θ be a complete congruence relation of $D^{\langle 2 \rangle}$ such that

(2.1)
$$\langle 1, d \rangle \equiv \langle 1, 1 \rangle \pmod{\Theta},$$

for some $d \in D$ with d < 1. Then $\Theta = \iota$.

Proof. Let Θ be a complete congruence relation of $D^{\langle 2 \rangle}$ satisfying (2.1). Then $\Theta = \iota$.

3. The Π^* construction

The following construction is crucial to our proof of the Main Theorem:

Definition 2. Let D_i , for $i \in I$, be complete distributive lattices satisfying condition (2). Their Π^* product is defined as follows:

$$\Pi^*(D_i \mid i \in I) = \Pi(D_i^- \mid i \in I) + 1;$$

that is, $\Pi^*(D_i \mid i \in I)$ is $\Pi(D_i^- \mid i \in I)$ with a new unit element.

Notation. If $i \in I$ and $d \in D_i^-$, then

$$\langle \ldots, 0, \ldots, \dot{d}, \ldots, 0, \ldots \rangle$$

is the element of $\Pi^*(D_i \mid i \in I)$ whose *i*-th component is *d* and all the other components are 0.

See also Ernest T. Moynahan [4]. Next we verify:

Theorem 1. Let D_i , for $i \in I$, be complete distributive lattices satisfying condition (2). Let Θ be a complete congruence relation on $\Pi^*(D_i \mid i \in I)$. If there exist $i \in I$ and $d \in D_i$ with $d < 1_i$ such that for all $d \leq c < 1_i$,

(3.1)
$$\langle \dots, 0, \dots, \overset{i}{d}, \dots, 0, \dots \rangle \equiv \langle \dots, 0, \dots, \overset{i}{c}, \dots, 0, \dots \rangle \pmod{\Theta},$$

then $\Theta = \iota$.

Proof. Since

(3.2)
$$\langle \dots, 0, \dots, \overset{i}{d}, \dots, 0, \dots \rangle \equiv \langle \dots, 0, \dots, \overset{i}{c}, \dots, 0, \dots \rangle \pmod{\Theta}$$

and Θ is a complete congruence relation, it follows from condition (3) that

(3.3)
$$\langle \dots, \overset{i}{d}, \dots, 0, \dots \rangle$$
$$\equiv \bigvee (\langle \dots, 0, \dots, \overset{i}{c}, \dots, 0, \dots \rangle \mid d \le c < 1) \equiv 1 \pmod{\Theta}.$$

Let $j \in I$ for $j \neq i$, and let $a \in D_j^-$. Meeting both sides of the congruence (3.2) with $\langle \dots, 0, \dots, \overset{j}{a}, \dots, 0, \dots \rangle$, we obtain

(3.4)
$$0 = \langle \dots, 0, \dots, \overset{i}{d}, \dots, 0, \dots \rangle \land \langle \dots, 0, \dots, \overset{j}{a}, \dots, 0, \dots \rangle$$
$$\equiv \langle \dots, 0, \dots, \overset{j}{a}, \dots, 0, \dots \rangle \pmod{\Theta}.$$

Using the completeness of Θ and (3.4), we get:

 $0 \equiv \bigvee (\langle \dots, 0, \dots, \overset{j}{a}, \dots, 0, \dots \rangle \mid a \in D_j^-) = 1 \pmod{\Theta},$

hence $\Theta = \iota$.

Theorem 2. Let D_i for $i \in I$ be complete distributive lattices satisfying conditions (2) and (3). Then $\Pi^*(D_i | i \in I)$ also satisfies conditions (2) and (3).

Proof. Let Θ be a complete congruence on $\Pi^*(D_i \mid i \in I)$. Let $i \in I$. Define

 $\widehat{D}_i = \{ \langle \dots, 0, \dots, \overset{i}{d}, \dots, 0, \dots \rangle \mid d \in D_i^- \} \cup \{1\}.$

Then \widehat{D}_i is a complete sublattice of $\Pi^*(D_i \mid i \in I)$, and \widehat{D}_i is isomorphic to D_i . Let Θ_i be the restriction of Θ to \widehat{D}_i .

Since D_i is complete-simple, so is D_i , and hence Θ_i is ω or ι . If $\Theta_i = \rho$ for all $i \in I$, then $\Theta = \omega$. If there is an $i \in I$, such that $\Theta_i = \iota$, then $0 \equiv 1 \pmod{\Theta}$, hence $\Theta = \iota$.

The Main Theorem follows easily from Theorems 1 and 2.

References

- Soo-Key Foo, Lattice Constructions, Ph.D. thesis, University of Winnebago, Winnebago, MN, December, 1990.
- [2] George A. Menuhin, Universal algebra. D. Van Nostrand, Princeton, 1968.
- [3] Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.
- [4] _____, Ideals and congruence relations in lattices. II, Magyar Tud. Akad. Mat. Fiz. Oszt. Közl. 9 (1957), 417–434 (Hungarian).
- [5] Ferenc R. Richardson, *General lattice theory*. Mir, Moscow, expanded and revised ed., 1982 (Russian).

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The next two pages show the first page of the source file facing a fragment of the first page of the typeset article. It displays the part of this first typeset page that comes from the facing source file.

On the two pages after the facing first pages, some parts of the source file and the typeset version are shown juxtaposed, so that you can see how the marked-up source file becomes the typeset article.

```
% Sample file: sampart.tex
% The sample article for the amsart document class
\documentclass{amsart}
\usepackage{amssymb,latexsym}
\theoremstyle{plain}
\newtheorem{theorem}{Theorem}
\newtheorem{corollary}{Corollary}
\newtheorem*{main}{Main~Theorem}
\newtheorem{lemma}{Lemma}
\newtheorem{proposition}{Proposition}
\theoremstyle{definition}
\newtheorem{definition}{Definition}
\theoremstyle{remark}
\newtheorem*{notation}{Notation}
\numberwithin{equation}{section}
\begin{document}
\title[Complete-simple distributive lattices]
      {A construction of complete-simple\\
       distributive lattices}
\author{George~A. Menuhin}
\address{Computer Science Department\\
         University of Winnebago\\
         Winnebago, MN 53714}
\email{menuhin@ccw.uwinnebago.edu}
\urladdr{http://math.uwinnebago.edu/homepages/menuhin/}
\thanks{Research supported by the NSF under grant number
23466.}
\keywords{Complete lattice, distributive lattice,
   complete congruence, congruence lattice}
\subjclass[2000]{Primary: 06B10; Secondary: 06D05}
\date{March 15, 2006}
\begin{abstract}
   In this note we prove that there exist \emph{complete-simple distributive
   lattices,} that is, complete distributive lattices in which there are
   only two complete congruences.
\end{abstract}
\maketitle
\section{Introduction}\label{S:intro}
In this note we prove the following result:
\begin{main}
   There exists an infinite complete distributive lattice $K$ with only
```

the two trivial complete congruence relations. \end{main}

```
\section{The $D^{\langle 2 \rangle}$ construction}\label{S:Ds}
For the basic notation in lattice theory and universal algebra, see Ferenc R.
Richardson \cite{fR82} and George A. Menuhin \cite{gM68}. We start with some
definitions:
```

A CONSTRUCTION OF COMPLETE-SIMPLE DISTRIBUTIVE LATTICES

GEORGE A. MENUHIN

ABSTRACT. In this note we prove that there exist *complete-simple distributive lattices*, that is, complete distributive lattices in which there are only two complete congruences.

1. INTRODUCTION

In this note we prove the following result: Main Theorem. There exists an infinite complete distributive lattice K with only the two trivial complete congruence relations.

2. The $D^{\langle 2 \rangle}$ construction

For the basic notation in lattice theory and universal algebra, see Ferenc R. Richardson [5] and George A. Menuhin [2]. We start with some definitions:

Date: March 15, 2006.

²⁰⁰⁰ Mathematics Subject Classification. Primary: 06B10; Secondary: 06D05.

 $Key\ words\ and\ phrases.$ Complete lattice, distributive lattice, complete congruence, congruence lattice.

Research supported by the NSF under grant number 23466.

Since $D^{\langle 2 \rangle}$ is a sublattice of a distributive lattice, $D^{\langle 2 \rangle}$ is a distributive lattice. Using the characterization of standard ideals in Ernest T. Moynahan [3], $D^{\langle 2 \rangle}$ has a zero and a unit element, namely, $\langle 0, 0 \rangle$ and $\langle 1, 1 \rangle$. To show that $D^{\langle 2 \rangle}$ is complete, let $\emptyset \neq A \subseteq D^{\langle 2 \rangle}$, and let $a = \bigvee A$ in D^2 . If $a \in D^{\langle 2 \rangle}$, then $a = \bigvee A$ in $D^{\langle 2 \rangle}$; otherwise, a is of the form $\langle b, 1 \rangle$ for some $b \in D$ with b < 1. Now $\bigvee A = \langle 1, 1 \rangle$ in D^2 and the dual argument shows that $\bigwedge A$ also exists in D^2 . Hence D is complete. Conditions (1) and (2) are obvious for $D^{\langle 2 \rangle}$.

Corollary 1. If D is complete-prime, then so is $D^{\langle 2 \rangle}$.

The motivation for the following result comes from Soo-Key Foo [1].

Lemma 2. Let Θ be a complete congruence relation of $D^{\langle 2 \rangle}$ such that

(2.1) $\langle 1, d \rangle \equiv \langle 1, 1 \rangle \pmod{\Theta},$

for some $d \in D$ with d < 1. Then $\Theta = \iota$.

```
Since $D^{\langle 2 \rangle}$ is a sublattice of a distributive
   lattice, $D^{\langle 2 \rangle}$ is a distributive lattice. Using
   the characterization of standard ideals in Ernest<sup>T</sup>. Moynahan<sup>(keff)</sup>,
   $D^{\langle 2 \rangle}$ has a zero and a unit element,
   namely, $\langle 0, 0 \rangle$ and $\langle 1, 1 \rangle$.
   To show that D^{ \log 2 \le 1 
   $\varnothing \ne A \subseteq D^{\langle 2 \rangle}$, and let
   a = bigvee A in D^{2}. If
   $a \in D^{\langle 2 \rangle}$, then
   $a = \bigvee A$ in $D^{\langle 2 \rangle}$; otherwise, $a$
   is of the form $\langle b, 1 \rangle$ for some
   $b \in D$ with $b < 1$. Now $\bigvee A = \langle 1, 1\rangle$</pre>
   in $D^{2}$ and the dual argument shows that $\bigwedge A$ also
   exists in D^{2}. Hence D is complete. Conditions \eqref{m-i}
   and \eqref{j-i} are obvious for $D^{\langle 2 \rangle}$.
\end{proof}
\begin{corollary}\label{C:prime}
```

```
If $D$ is complete-prime, then so is $D^{\langle 2 \rangle}$.
\end{corollary}
```

The motivation for the following result comes from Soo-Key Foo~\cite{sF90}.

Since D_i is complete-simple, so is \widehat{D}_i , and hence Θ_i is ω or ι . If $\Theta_i = \rho$ for all $i \in I$, then $\Theta = \omega$. If there is an $i \in I$, such that $\Theta_i = \iota$, then $0 \equiv 1 \pmod{\Theta}$, hence $\Theta = \iota$.

The Main Theorem follows easily from Theorems 1 and 2.

References

- Soo-Key Foo, Lattice Constructions, Ph.D. thesis, University of Winnebago, Winnebago, MN, December, 1990.
- [2] George A. Menuhin, Universal algebra. D. Van Nostrand, Princeton, 1968.
- [3] Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.
- [4] _____, Ideals and congruence relations in lattices. II, Magyar Tud. Akad. Mat. Fiz. Oszt. Közl. 9 (1957), 417–434 (Hungarian).
- [5] Ferenc R. Richardson, General lattice theory. Mir, Moscow, expanded and revised ed., 1982 (Russian).

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```
Since $D_{i}\) is complete-simple, so is $\widehat{D}_{i}$, and
hence $\Theta_{i}$ is $\omega$ or $\iota$. If
$\Theta_{i} = \rho$ for all $i \in I$, then
$\Theta = \omega$. If there is an $i \in I$, such that
$\Theta_{i} = \iota$, then $0 \equiv 1 \pmod{\Theta}$, hence
$\Theta = \iota$.
\end{proof}
```

The Main Theorem follows easily from Theorems $ref{T:P*}$ and $ref{T:P*a}$.

```
\begin{thebibliography}{9}
```

```
\bibitem{sF90}
Soo-Key Foo, \emph{Lattice Constructions}, Ph.D. thesis, University
of Winnebago, Winnebago, MN, December, 1990.
\bibitem{gM68}
George~A. Menuhin, \emph{Universal algebra}. D.~Van Nostrand,
Princeton, 1968.
\bibitem{eM57}
Ernest~T. Moynahan, \emph{On a problem of M. Stone}, Acta Math.
Acad. Sci. Hungar. \textbf{8} (1957), 455--460.
\bibitem{eM57a}
```

```
\bysame, \emph{Ideals and congruence relations in lattices}. II,
Magyar Tud. Akad. Mat. Fiz. Oszt. K\"{o}zl. \textbf{9} (1957),
417--434 (Hungarian).
```

```
\bibitem{fR82}
Ferenc~R. Richardson, \emph{General lattice theory}. Mir, Moscow,
expanded and revised ed., 1982 (Russian).
```

```
\end{thebibliography}
\end{document}
```

11.4 Article templates

In this section, we create a template you can use for your amsart articles. A template is a read-only file. Open it with a text editor and save it under a different name. You can then start to write your new article using the new file, without having to remember the details governing the preamble and the top matter.

Create the template, which contains a customized preamble and top matter with sample bibliographic items, in several steps.

Step 1 In your text editor, open the amsart.tpl document from the samples folder (see page 4) and save it in your work subfolder as myams.tpl. Alternatively, type in the lines as shown in this section.

The first few lines of the file are

```
% Sample file: amsart.tpl
```

```
% Preamble
\documentclass{amsart}
\usepackage{amssymb,latexsym}
```

Notice the use of commented out lines (lines that start with %) that have been added as comments about the file.

Edit line 1 to read

% Template file: myams.tpl

The lines

```
\documentclass{amsart}
\usepackage{amssymb,latexsym}
```

specify the amsart document class and the use of the amssymb and latexsym packages to gain access by name to all the symbols listed in Appendix B.

Step 2 After the \usepackage command, there are sets of proclamation definitions corresponding to the examples in Section 6.4.2.

Choose Option 5 for myams.tpl by deleting all the lines related to the other options. You are left with the lines

```
% Theorems, corollaries, lemmas, and propositions, in the
% most emphatic (plain) style. All are numbered separately.
% There is a Main Theorem in the most emphatic (plain)
% style, unnumbered. There are definitions, in the less
% emphatic(definition) style. There are notations, in the
% least emphatic (remark) style, unnumbered.
```

```
\theoremstyle{plain}
\newtheorem{theorem}{Theorem}
\newtheorem{corollary}{Corollary}
\newtheorem*{main}{Main Theorem}
\newtheorem{lemma}{Lemma}
\newtheorem{proposition}{Proposition}
```

```
\theoremstyle{definition}
\newtheorem{definition}{Definition}
```

```
\theoremstyle{remark}
\newtheorem*{notation}{Notation}
```

Step 3 Two more choices are presented. You can have either one or two authors—for more complex situations, see Section 11.2.4. For the myams.tpl template, choose one author by deleting everything between

```
% Two authors
and
% End Two authors
You are left with
\begin{document}
% One author
\title[shorttitle]{titleline1\\
                    titleline2}
\author{name}
\address{line1\\
         line2 \setminus 
         line3}
\email{name@address}
\urladdr{http://homepage}
\thanks{thanks}
% End one author
\keywords{keywords}
\subjclass[2000]{Primary: subject; Secondary: subject}
\date{date}
\begin{abstract}
   abstract
```

```
\end{abstract}
\maketitle
```

\begin{thebibliography}{99}

```
\end{thebibliography}
\end{document}
```

In the top matter, fill in your own personal information. For instance, I edited

```
\author{name}
```

to read

```
\author{George~Gr\"{a}tzer}
```

I also edited \address, \email, \urladdr, and \thanks. After editing, I had the following:

```
% top matter
\title[shorttitle]{titleline1\\
                   titleline2}
\author{George~Gr\"{a}tzer}
\address{University of Manitoba\\
         Department of Mathematics\\
         Winnipeg, MB R3T 2N2\\
        Canada}
\email{gratzer@ms.umanitoba.ca}
\urladdr{http://server.maths.umanitoba.ca/homepages/gratzer/}
\thanks{Research supported by the NSERC of Canada.}
\keywords{keywords}
\subjclass[2000]{Primary: subject; Secondary: subject}
\date{date}
\begin{abstract}
   abstract
\end{abstract}
\maketitle
\begin{thebibliography}{99}
\end{thebibliography}
\end{document}
```

Since this template is meant to be used for all my future articles, I do not edit the lines that change from article to article (\title, \keywords, and so on).

Remember that the short title is for running heads, the title shown at the top of every odd-numbered page other than the title page. If the title of your article is only one line long, delete the separation mark \\ and the second line, except for the closing brace. If the full title of your article is short, delete [shorttitle].

Now save myams.tpl. I saved my template under the name ggamsart.tpl (in the samples folder, see page 4). You can also make an additional template with two authors to be used as a template for joint articles. Note that at the end of the template, just before the line \end{document}, there are two lines:

```
\begin{thebibliography}{99}
```

```
\end{thebibliography}
```

The argument of $\begin{thebibliography} should be 9 if there are fewer than 10 references, 99 with 10–99 references, and so forth. We discuss how to format bibliographic items in Sections 4.2.4 and 10.5.1. The templates for bibliographic items are listed after the \end{document} line.$

To make sure that you do not overwrite your template, I recommend that you make it read-only. How you do this depends on your computer's operating system.

You should modify the template you create in this section to the template of the journal you submit your article to. In the samples folder, you find the AMS template for the Proceedings of the AMS, called amsproc.template.

11.5 Options

The amsart document class supports a number of options, affecting many attributes. For each attribute there is a *default value* that is used if a value is not specified.

Font size

Options:	9pt	
	10pt	default
	11pt	
	12pt	

This option declares the default font size. You may want to use the 12pt option for proofreading:

\documentclass[12pt]{amsart}

Remember, however, that changing the font size changes the line breaks, so changing the 12pt option back to 10pt may require that you make some adjustments in the text (see Section 2.3).

Paper size

Options:letterpaper(8.5 inches by 11 inches)defaultlegalpaper(8.5 inches by 14 inches)a4paper(210 mm by 297 mm)

Equations and equation numbers

A number of options deal with the placement of equations and equation numbers.

Options: leqno default reqno

By default, equation numbers are placed on the left, the default leqno option. The reqno option places the equation numbers on the right.

Option: fleqn

This option positions equations a fixed distance from the left margin rather than centering them. The fleqn option is typically used in conjunction with the requo option. Here is how an equation looks with the fleqn and requo options:

$$\int_{0}^{\pi} \sin x \, dx = 2 \tag{1}$$

typed as

\begin{equation}\label{E:firstInt}
 \int_{0}^{\pi} \sin x \, dx = 2
\end{equation}

Options: tbtags centertags default

The tbtags option uses *top-or-bottom tags* for a split environment, that is, it places the equation number level with the last line if numbers are on the right, or level with the first line if the numbers are on the left:

(1)
$$f = (x_1 x_2 x_3 x_4 x_5 x_6)^2$$
$$= (x_1 x_2 x_3 x_4 x_5 + x_1 x_3 x_4 x_5 x_6 + x_1 x_2 x_4 x_5 x_6 + x_1 x_2 x_3 x_5 x_6)^2$$
$$= (x_1 x_2 x_3 x_4 + x_1 x_2 x_3 x_5 + x_1 x_2 x_4 x_5 + x_1 x_3 x_4 x_5)^2$$

The centertags option (the default) vertically centers the equation number in a split subsidiary math environment.

Limits

Options:	intlimits	
	nointlimits	default

The intlimits option places the subscripts and superscripts of integral symbols above and below the integral symbol rather than on the side in a displayed math formula with this option you can use the \nolimit command to disable the option for one integral. The nointlimits option positions the subscripts and superscripts of integral symbols on the side.

Options: sumlimits default nosumlimits

The sumlimits option places the subscripts and superscripts of large operators, such as $\sum, \prod, \coprod, \bigotimes, \bigoplus$, above and below the large operator in a displayed math formula. nosumlimits positions them on the side (see Table 7.5 and Section B.7.1).

Options: namelimits default nonamelimits

The namelimits option places the subscripts and superscripts of operators with limits such as det, inf, lim, max, min, and so on, above and below the operator in a displayed math formula. nonamelimits positions them on the side (see Tables 7.2, 7.3, and Section B.7).

Two-sided printing

Options: twoside default oneside

The twoside option formats the output for printing on both sides of the paper. The alternative is the oneside option. This option influences running heads, the placement of page numbers, and so on.

Two-column printing

Options:	twocolumn	
	onecolumn	default

The twocolumn option typesets the document in two columns.

Title page

```
Options: titlepage notitlepage default
```

The titlepage option creates a separate title page including the abstract. The notitlepage option splits the top matter between the first and last pages of the typeset article.

Draft

Options: draft final default

The draft option prints a slug in the margin next to each line that is too wide. The final option does not. Note that this option is passed on to some packages, such as graphicx.

Fonts

Option: noamsfonts

With this option, the document class does not load the packages necessary for the use of the AMSFonts font set.

Option: psamsfonts

The psamsfonts option tells LATEX to use the PostScript version of the AMSFonts set.

No math

Option: nomath

By default, amsart loads the amsmath package (which, in turn, loads three more math packages). If you want to use the title page and related features without the math features, you can use the nomath option.

11.6 The AMS packages

If you follow the recommendation of this book and begin each article with

```
\documentclass{amsart}
\usepackage{amssymb,latexsym}
```

then you can safely ignore most of the information in this section. There are two minor exceptions, the packages amsxtra and upref.

However, if you use a document class that does not load the same packages that amsart loads, then you have to load the packages needed for your work. Typically, you have

```
\usepackage{amsmath,amsfonts,amsthm}
\usepackage{amssymb,latexsym}
```

as a minimum.

The AMS distribution contains many packages that can be loaded together or by themselves.

Math enhancements

- amsmath The primary math enhancement package, which loads the four packages, amsgen, amsbsy, amsopn, and amstext.
- amsbsy Provides two commands for the use of bold math symbols, \boldsymbol and \pmb (see Section 8.3.3).
- amscd Commands for creating simple commutative diagrams (see Section 9.8).
- amsgen An auxiliary package that is never invoked directly. It is loaded by all the AMS math packages (except for upref).
- amsopn Provides operator names and also the \DeclareMathOperator command for defining new ones (see Section 7.6).
- amstext Defines the \text command and redefines commands such as \textrm and \textbf to behave like the \text command (see Section 7.4.6).
- amsxtra Provides the "sp" math accents (see Sections 7.7 and B.8) and loads the amsmath package.
- upref Ensures that the \ref command always produces upright numbers.

AMSFonts

amsfonts Contains the basic commands needed to utilize the AMSFonts. It also defines the \mathfrak command which makes the Euler Fraktur math alphabet available (see Section 8.3.2). If you use the PostScript AMSFonts font set, you should load this package with the option

\usepackage[psamsfonts]{amsfonts}

In addition, if you want to use the 12pt document class option, then you must also load the exscale package (see Section 12.3):

\usepackage{exscale}

amssymb Defines the symbol names for amsfonts. It loads amsfonts.

eucal Replaces the calligraphic math alphabet with the Euler Script math alphabet (see Section 8.3.2). If you load it with the option mathscr, as in

\usepackage[mathscr]{eucal}

then both the mathscr and the mathcal commands are available, so you can have both CE and CE, typed as

\$\mathcal{C}\mathcal{E}\$ and \$\mathscr{C}\mathscr{E}\$

eufrak Defines the Euler Fraktur math alphabet (see Section 8.3.2).

Loading packages

amsart contains code to provide more flexible formatting of proclamations and the proof environment (see Sections 6.4.2 and 6.5). By loading the amsthm package you can add this functionality to a non-AMS document class. The amsthm package loads the amsgen package.

amsart loads four packages from the math enhancements group, the amsmath, amsbsy, amstext, amsopn, and amsgen packages, and the amsfonts package from the AMSFonts group.

A typical article using the legacy article document class (see Section 12.1) and the AMS enhancements would normally have

```
\documentclass{article}
```

```
\usepackage{amsmath}% math enhancements
\usepackage{amssymb,latexsym}% AMSFonts and LaTeX symbol names
\usepackage{amsthm}% proclamations with style
```

and perhaps the following:

```
\usepackage{eucal}% Euler Script
```

Note that it is not critical for you to remember which packages load others. No harm is done if you type

```
\usepackage{amsmath}
\usepackage{amsbsy}
```

The amsbsy package is loaded by the amsmath package, and the

```
\usepackage{amsbsy}
```

line is ignored by LATEX.

All the math related options of amsart (see Section 11.5) are also options of the amsmath package. So, for instance, if you want the equation numbers on the right, load amsmath with the requo option:

```
\usepackage[reqno]{amsmath}
```

Multiple indices

The AMS distribution also contains the package amsmidx for creating multiple indices. This package is discussed in Section 17.5.
12 Legacy document classes

Even though the AMS spent a few decades refining the amsart document class, some of the legacy document classes of LAT_EX are still around. If you want to whip up a quick report or write up a research note, the legacy article or report document classes may serve you well.

We do not discuss the slides document class for preparing slides. It is now considered obsolete. Use instead the beamer class which we discuss in Chapter 14 or the FoilT_EX class discussed in Section 4.4.

We conclude this chapter with a description of the components of the standard LATEX distribution.

12.1 Articles and reports

The article and report document classes are very similar. There are two substantive differences to remember:

1. The report document class provides a separate page for the abstract by default, the article document class does not.

2. The report document class has two additional sectioning commands, \chapter and \part. We discuss these commands in Section 18.1.1.

In the samples folder (see page 4) is the document legacy-article.tex, a variant of the introductory sample article, intrart.tex of Chapter 4. The first page of this is typeset on the following page.

12.1.1 Top matter

For a detailed discussion of the top matter, refer to Chapter 10, in particular Sections 10.1 and 10.3—see also Figure 10.1. Here is the top matter of the legacy article:

```
\title{A construction of complete-simple\\
    distributive lattices}
\author{George~A. Menuhin\thanks{Research supported
    by the NSF under grant number 23466.}\\
    Computer Science Department\\
    Winnebago, MN 23714\\
    menuhin@cc.uwinnebago.edu}
\date{March 15, 2000}
\maketitle
```

There are four commands for the top matter: \title, \author, \thanks, and \date.

Rule Top matter for the article **document class**

- 1. If necessary, break the title into separate lines with \\. Do not put a \\ at the end of the last line.
- 2. \thanks places a footnote at the bottom of the first page. If it is not needed, omit it.
- 3. Separate the lines of the address with \backslash . Do not put a \backslash at the end of the last line.
- 4. Multiple authors are separated by \and. There is only one \author command, and it contains *all the information*—name, address, support—about *all the authors*. There is no \\ command before the \and command.
- 5. If there is no \date command, LATEX will insert the date on which you typeset the file (\date{\today} will produce the same result). If you do not want *any* date to appear, type \date{}. For a specific date, such as February 21, 2007, type \date{February 21, 2007}.
- 6. The \title command is the only required command. The others are optional.

A construction of complete-simple distributive lattices

George A. Menuhin^{*} Computer Science Department Winnebago, MN 23714 menuhin@cc.uwinnebago.edu

March 15, 2006

Abstract

In this note, we prove that there exist *complete-simple distributive lattices*, that is, complete distributive lattices in which there are only two complete congruences.

1 Introduction

In this note, we prove the following result:

Theorem 1 There exists an infinite complete distributive lattice K with only the two trivial complete congruence relations.

2 The Π^* construction

The following construction is crucial in the proof of our Theorem:

Definition 1 Let D_i , for $i \in I$, be complete distributive lattices satisfying condition (J). Their Π^* product is defined as follows:

$$\Pi^*(D_i \mid i \in I) = \Pi(D_i^- \mid i \in I) + 1;$$

that is, $\Pi^*(D_i \mid i \in I)$ is $\Pi(D_i^- \mid i \in I)$ with a new unit element.

Notation 1 If $i \in I$ and $d \in D_i^-$, then

$$\langle \ldots, 0, \ldots, d, \ldots, 0, \ldots \rangle$$

is the element of $\Pi^*(D_i \mid i \in I)$ whose *i*-th component is *d* and all the other components are 0.

^{*}Research supported by the NSF under grant number 23466.

As you see, the rules for the \date command here differ slightly from the rules for the \date command in the amsart document class. However, the rules for the command \author here are *very different* from the rules for the \author command in the amsart document class.

For two authors use the following template:

```
\author{name1\thanks{support1}\\
   address1line1\\
   address1line2\\
   address1line3
   \and
   name2\thanks{support2}\\
   address2line1\\
   address2line2\\
   address2line3}
```

Note the use of the \and command, which separates the two authors.

One more difference to keep in mind. Place the abstract *after* the \maketitle command.

12.1.2 **Options**

The article and report document classes have a similar range of options. These are listed below.

Font size

Options:	10pt	default
	11pt	
	12pt	

Each option declares the specified size to be the default font size.

Paper size

Options:	letterpaper	(8.5 inches by 11 inches)	default
	legalpaper	(8.5 inches by 14 inches)	
	executivepaper	(7.25 inches by 10.5 inches)	
	a4paper	(210 mm by 297 mm)	
	a5paper	(148 mm by 210 mm)	
	b5paper	(176 mm by 250 mm)	

Draft

Options:	draft	
	final	default

The draft option places a slug in the margin next to each line that is too wide (see Section 2.3). The final option does not. Note that this option is passed on to some packages, such as graphicx. To prevent this, invoke graphicx with the final option.

Landscape printing

Option: landscape

The landscape option typesets the document in landscape format, swapping the width and height of the paper.

Two-sided printing

Options:	twoside	
	oneside	default

The twoside option formats the output for printing on both sides of the paper.

Two-column printing

Options:	twocolumn	
	onecolumn	default

The twocolumn option typesets the document in two-column format. This option has many problems. It is better to use the multicol package (see Section 12.3.1).

Title page

Options:	titlepage	<i>default</i> for report
	notitlepage	default for article

The titlepage option creates a separate title page and places the abstract on a separate page. The notitlepage option places the title and the abstract together on the first page.

Equations and equation numbers

Options: leqno reqno default

The leqno option places any equation number in the document on the left side and reqno places them on the right.

Option: fleqn

The fleqn option sets displayed formulas flush left. This option is typically used in conjunction with the reqno option.

- Soo-Key Foo. Lattice Constructions.
 PhD thesis, University of Winnebago, Winnebago, MN, December 1990.
- [2] George A. Menuhin. Universal Algebra.
 D. Van Nostrand, Princeton, 1968.
- [3] Ernest T. Moynahan.
 Ideals and congruence relations in lattices. II.
 Magyar Tud. Akad. Mat. Fiz. Oszt. Közl., 7:417–434, 1957.
- [4] Ernest T. Moynahan.
 On a problem of M. Stone.
 Acta Math. Acad. Sci. Hungar., 8:455–460, 1957.
- [5] Ferenc R. Richardson. General Lattice Theory. Mir, Moscow, expanded and revised edition, 1982.

Figure 12.1: The openbib option.

Bibliography

Option: openbib

The openbib option typesets the bibliography in a spread out "open" format (see Figure 12.1).

Combinations

Of course, these options can be combined with each other and are also used by most legacy document classes. For instance,

\documentclass[12pt,a4paper,twoside,twocolumn]{report}

produces a double-columned, two-sided report on A4 paper, the European standard, at the 12-point font size.

12.2 Letters

The letter document class was developed for writing letters. One document can contain any number of letters, each in its own letter environment. In the following example (letter.tex in the samples folder) there is only a single letter:

```
% Sample file: letter.tex
\documentclass{letter}
```

```
\begin{document}
\address{George Gr\"{a}tzer\\
         Department of Mathematics\\
         University of Manitoba/\
         Winnipeg, MB, R3T 2N2\\
         Canada}
\signature{George Gr\"{a}tzer}
date{
\begin{letter}{Prof.~John Hurtig\\
               Computer Science Department/\
               University of Winnebago\\
               Winnebago, Minnesota 23714}
\opening{Dear John,}
Enclosed you will find the first draft of the
five-year plan.
\closing{Friendly greetings,}
\cc{Carla May\\
    Barry Bold}
\encl{Five-year plan}
\ps{P.S. Remember our lunch meeting tomorrow! G.}
\end{letter}
```

\end{document}

Figure 12.2 shows the typeset letter.

The argument of the letter environment is the name and address of the recipient. It is a required argument and if it is omitted, you get an error message such as

! Incomplete \iffalse; all text was ignored

```
after line 21.
```

<inserted text>

```
\fi
```

```
1.21 \end{letter}
```

As with all multiline arguments, the lines are separated by $\backslash \backslash$.

The arguments of some commands may apply to all the letter environments in the document. Such commands should be placed before the first letter environment. In the example, \signature and \address are so placed.

If the \date command is absent, today's date is typeset. If you want no date, use an empty argument \date{}, as in the example. If you want all the letters in the same document to have the same date, the \date command should precede the first letter environment.

George Grätzer Department of Mathematics University of Manitoba Winnipeg, MB, R3T 2N2 Canada

Prof. John Hurtig Computer Science Department University of Winnebago Winnebago, Minnesota 23714

Dear John,

Enclosed you will find the first draft of the five-year plan.

Friendly greetings,

George Grätzer

cc: Carla May Barry Bold

encl: Five-year plan

P.S. Remember our lunch meeting tomorrow! G.

Figure 12.2: A letter.

Many of the options listed in Section 12.1.2 can also be invoked for the letter document class.

12.3 The LATEX distribution

The files of the LATEX distribution on CTAN are grouped in the directory

/pub/tex/macros/latex

into four subdirectories.

- base contains all the files necessary to install the system. As a rule, for every package, say, exscale, it contains two files, exscale.ins and exscale.dtx. Typesetting the first gives you exscale.sty and typesetting the second produces the user guide and the commented source code. Since most LATEX implementations install the content of the unpacked directory, this directory is not for the average user.
- doc contains LATEX documentation in PDF files and also the LATEX News.
- required contains the directories amslatex, babel, cyrillic, graphics, psnfss, tools.
- unpacked contains the unpacked LATEX distribution. Since most LATEX implementations install this, you may never need it.

Of the packages and tex files included in the unpacked folder, the following should be of special interest to readers of this book.

- latexsym Some symbol definitions (see the tables in Appendix B).
- alltt The alltt environment, which is like the verbatim environment except that \, and {, } retain their usual meanings.
- exscale Scaled versions of the math extension font.
- makeidx Commands for producing indexes (see Chapter 17).
- showidx A package to allow you to typeset the index entries in the margin of your typeset document (see Section 17.1).
- nfssfont.tex Generates font tables for use with the \symbol command (see Section 5.4.4).

There is also the file fixltx2e.sty in the unpacked directory (and the corresponding fixltx2e.dtx and fixltx2e.ins in the base directory). This file contains fixes to latex.ltx, the main LATEX file, and also some new commands that did not make it into the current release. The last fixltx2e.sty (Dec. 2005) contains two important additions. It complements the \textsuperscript command (see Section C.4) with a \textsubscript command.

More importantly, it introduces a very useful new command \TextOrMath. This command has two arguments and it typesets the first in text and the second in math. For instance, if in newlattice.sty (see 15.3) you define

\newcommand{\Gra}{\TextOrMath{\$\alpha\$\xspace}{\alpha}}

then you can type \Gra in both test and math. Indeed.

this is Gra in text, and this is $Gra - x^2$ in math

typesets as

this is α in text, and this is $\alpha - x^2$ in math

If you want to use these commands, include the line

\usepackage{fixltx2e}

in the preamble.

In the required folder there are some major software distributions related to LATEX.

amslatex Discussed in detail in this book, this directory contains the AMS math packages and document classes, while the font-related AMS files are in the directory

/tex-archive/fonts/amsfonts/latex/

babel For typesetting languages other than American English.

cyrillic For typesetting Cyrillic characters.

graphicx For the inclusion and transformation of graphics and for typesetting in color (see Section 10.4.3). This package requires that you have a suitable printer driver.

psnfss For typesetting with a wide range of PostScript fonts (see Section F.1).

tools A range of tools for managing document production discussed in the next section.

Each of these packages comes with its own documentation. They are also described in *The LATEX Companion*, 2nd edition [46].

12.3.1 Tools

Some of these packages are so important that they could well have been incorporated into LATEX proper. Here is a brief listing.

- afterpage Implements the \afterpage command. The commands specified in its argument are expanded after the current page is output.
- array Contains extended versions of the array and tabular environments with many extra features.
- bm Gives access to bold math symbols.
- calc Allows algebraic manipulation of lengths and counter values when specifying lengths and counters.

- dcolumn Provides alignment on decimal points in tabular entries. It requires the array package.
- delarray Adds "large delimiters" around arrays. It requires the array package.
- enumerate Provides customized enumerate environments (see Sections 6.2.4 and also Sections 15.2.1, 15.3, 15.4).
- fileerr Helps with missing files.
- fontsmpl Produces a test file for displaying "font samples".
- ftnright Places all footnotes in the right-hand column of documents typeset with the twocolumn document class option.
- hhline Provides control over horizontal lines in tables.
- indentfirst Indents the first paragraph of each section.
- layout Shows the page layout defined by a document class (see Section 10.6).
- longtable Helps to create multipage tables. It does not require the array package, but it uses array's extended features if both packages are loaded.
- multicol Provides multicolumn typesetting with some advanced features.
- rawfonts Preloads fonts using the old font names of LATEX 2.09.
- showkeys Selectively prints the labels used by \label, \ref, \cite, and so forth, in the margin (see Section 10.4.2).
- somedefs Elective handling of package options. It is used by the rawfonts package.
- tabularx Defines a variant of the tabular environment where all the columns are the same width. It requires the array package.
- theorem Allows the definition of proclamations in flexible formats. The AMS variant, the amsthm package, is discussed in Section 6.4.2.
- trace Tracing help for macro writers.
- varioref Provides smart as well as multilingual handling of page references.
- verbatim Extends the verbatim environment and provides the comment environment (see Sections 5.5.1 and 6.8).
- xr Creates cross-references among documents.
- xspace Provides a "smart space" command that helps you avoid the common mistake of missing space after commands. It is mainly used in commands that expand to some text (see Section 15.1.1).
 - All of these packages are discussed in *The LATEX Companion*, 2nd edition [46].

PART IV

Presentations and PDF Documents



13.1 PostScript and PDF

13.1.1 PostScript

PostScript is the preeminent platform and device independent page-description and programming language, introduced by Adobe Systems Inc. It describes the placement and shapes of all the elements in the document, including the fonts. Documents placed on the Web in PostScript format can be downloaded to any computer and print identically on all PostScript printers. Until the appearance of PDF, PostScript was the format of choice for sharing LATEX articles with diagrams or complex forms. There are a number of disadvantages to using PostScript files on the Web:

- The files tend to be very large.
- They cannot be viewed until the whole file has been downloaded.
- If a PostScript file does not include a particular font used in the document and you do not have that font installed on your computer, then another font—usually Courier— is substituted causing graphically unacceptable rendering.

13.1.2 PDF

All of these concerns have been addressed by Adobe's Portable Document Format (PDF). See Adobe Systems' *PDF Reference, Version 1.6,* 5th edition [2] for a complete description of this file format.

PDF is based on the PostScript language, with some important differences:

- PDF is much more concise than PostScript. A PDF file is normally about 10 percent of the size of the corresponding PostScript file.
- Missing fonts are usually substituted by fonts with the same metrics, so that the size of the substituted text is the same as that of the original. In particular, there are no incorrect line breaks caused by the substitution.
- PDF files allow *partial inclusion of fonts*. As a result, it is much easier to obtain permission to include proprietary fonts in PDF documents.
- PDF files can be downloaded and viewed in a Web browser one page at a time, without having to wait for the whole file to download first.
- Many LATEX implementations, including the two discussed in Appendix A, produce PDF files.

PDF files and Adobe Acrobat Professional offer many nice features, including:

- Efficient navigational tools
- Searching and indexing capability for documents and even for collections of documents
- Bookmarks
- Thumbnails of pages
- Limited editing
- Annotations (notes, text, and voice) and markups
- Hyperlinks to the same document or to another document or Web site (see Section 13.1.3)
- The inclusion of programs, particularly JavaScript
- The creation of interactive features
- The inclusion of multimedia objects such as video and sound files

If you use a LATEX implementation that produces the typeset file in PDF format, then you already have the file you need. If not, the typeset file will be a DVI file,

and you have to convert it to PDF format. Usually, this is a two step process. First you convert the DVI file to PostScript and then from PostScript to PDF.

On a Mac, just click on a PostScript file and it is converted to PDF.

If you have a PostScript printer, you can "print to file" to create the PostScript version. To convert from Postscript to PDF, you need special software such as Adobe Acrobat Professional—free utilities to do this are also available for all operating systems. When downloaded, a PDF file can be read and printed using Adobe Reader (or some other PDF viewer). Adobe Reader is available from Adobe free of charge for a PC, Mac, and some UNIX variants (see Section E.1 on how to get it).

PDF files can also be used to make legacy documents available on the Internet. For instance, if you go to my home page,

http://www.maths.umanitoba.ca/homepages/gratzer/

and click on Mathematical articles, then 1980–89, in the bottom frame you will find entry 102, which links to a PDF file. I created that PDF file by scanning the pages of the original article, converting them to PDF files (with Adobe Photoshop), and finally stringing them together into a single document (using Adobe Acrobat Professional). The scanned pages totalled 32 MB, the PDF file is 320 KB. The printed version of the PDF file is somewhat lower in quality than the original, but it is still quite satisfactory. See my article [32] on some practical pointers about scanning and PDF files.

13.1.3 Hyperlinks

With Adobe Acrobat Professional you can place *hyperlinks* in PDF documents. Clicking on a hyperlink, you jump to another location in the same document, to an electronic document, or to a Web site. For instance, in the table of contents, you can put a hyperlink to Chapter 3, so that clicking on it takes you to Chapter 3. Adobe Acrobat's help system has ample information on how to set up links.

13.2 Hyperlinks for LATEX

It is tedious to set hyperlinks one at a time in your PDF file. Would it not be nice if hyperlinks corresponding to cross-references were set automatically? For instance, clicking on Lemma 6 in

This follows from $\underline{\text{Lemma 6}}$ and the relevant definitions.

would cause the display to jump to the page containing Lemma 6.

Sebastian Rahtz's hyperref package (maintained now by Heiko Oberdiek) does just that (see Section E.1 on how to get it).

13.2.1 Using hyperref

You invoke the hyperref package with the command

```
\usepackage{hyperref}
```

as the *last* \usepackage line in the preamble of your LATEX document. If this does not do the job, try this format, specifying the printer driver:

\usepackage[driver]{hyperref}

The *driver* is one of hypertex, dvips, dvipsone, ps2pdf, tex4ht, pdftex, dvipdf, dvipdfm, dvipdfmx, dviwindo, vtex, textures. If none of these work, you are out of luck.

Figure 13.1 shows a page fragment from a mathematical article with hyperlinks to some sections, theorems, and citations automatically created by hypertex.

The construction of the uniquely complemented lattice representing a given monoid is introduced in Section 4. It is based on V. Koubek and J. Sichler [12]. Section 5 proves that this construct has many simple sublattices. Finally, in Section 6, we put all these pieces together to construct the lattice L for the Main Theorem.

To prove <u>Theorem 1</u>, we need a different construction, which is presented in <u>Section 7</u>.

Figure 13.1: The hyperref package with the \autoref command.

See Section 13.2.4 for the autoref command. To see how hypertex works, look up the sampart-ref.tex article in the samples folder. It is the sample article enhanced with the hyperref package. The article uses the hyperref options

pagebackref, colorlinks, bookmarks=true

See Section 13.2.2 for the pagebackref and colorlinks options. The third option, bookmarks=true, is discussed in Section 13.2.3.

Copy sampart-ref.tex into the work folder and typeset it twice. The PDF file created for you has some of the hyperref features, but not all. Open the pdf file with Adobe Reader. Look at the left pane. Bookmarks is a table of contents of the article, with links to the named sections. Pages is a thumbnail sketches of the pages, with links to them.

13.2.2 backref and colorlinks

A useful addition to hyperref is David Carlisle's backref package. It is invoked as an option of hyperref:

\usepackage[backref]{hyperref}

The items in your bibliography will be followed by a list of sections in which the bibliographic reference is cited. Each number printed after the cited reference becomes a hyperlink to the relevant section. Alternatively, you can use the pagebackref option, which produces a list of page numbers. Figure 13.2 shows a page fragment from a bibliography displaying lists of section numbers. backref can be used to check if all items in the bibliography have actually been referenced in the article. Any reference that has not been cited does not have a page listed.

- [10] G. Grätzer and J. Sichler, On the endomorphism semigroup (and category) of bounded lattices, Pacific J. Math. 35 (1970), 639–647. 1, 1
- [11] _____, On the endomorphism monoid of complemented lattices, AMS Abstract 97T-06-98. 1
- [12] V. Koubek and J. Sichler, Universality of small lattice varieties, Proc. Amer. Math. Soc. 91 (1984), 19–24. <u>1</u>, 2, 4, 4.2, 4.3, 4.3, 4.3, 7
- [13] H. Lakser, Simple sublattices of free products of lattices, Abstract, Notices Amer. Math. Soc. 19 (1972), A 509. <u>1</u>, <u>3</u>, <u>3</u>

Figure 13.2: The hyperref package with the backref option.

Another popular option is colorlinks, which colors the text of the links instead of underlining them.

13.2.3 Bookmarks

An important navigational feature of Acrobat is the ability to set and use bookmarks. If you choose View>Navigation Tabs>Bookmarks in Adobe Reader, the navigation pane opens up showing the bookmarks.

For a sophisticated example, in Adobe Reader, view Adobe Reader Help, the menu item Help>Adobe Reader Help.... The bookmarks form a table of contents. Clicking on a chapter title bookmark displays the first page of the chapter or its table of contents in the main pane. Click on the triangle next to the left of the chapter title bookmark. It opens up the chapter title to show the sections within the chapter, which are links to the sections.

The hyperref package option bookmarks=true makes bookmarks from the sectioning commands of the LATEX document, thereby producing a table of contents even if the document had none. You can invoke all these options together:

```
\usepackage[backref,colorlinks,bookmarks=true]{hyperref}
```

Typesetting your LATEX document with the bookmarks=true option produces an out file, which contains entries such as

```
\BOOKMARK [1][-]{section.1}{1. Introduction}{}
\BOOKMARK [1][-]{section*.2}{References}{}
```

Once you have produced the final version of your document, you should edit this file to make sure that it contains no LATEX code. Math formulas in titles create havoc. So do

accented characters. hyperref does its best to convert internal encodings for accented characters to the encoding used by Acrobat Reader, but it is still best to avoid them. Once this file has been edited, add the line

\let\WriteBookmarks\relax

at the start of the file to prevent it from being overwritten.

13.2.4 Additional commands

The hyperref package has dozens of commands and parameters, but we will discuss only four more commands.

Preventing links

If you do not want a \ref or \pageref command to appear as a link, you can use their *-ed forms, \ref* and \pageref*.

Long links

An often heard complaint is that in the link Theorem <u>6</u>, only the <u>6</u> can be clicked to activate the link, and it is too short. hyperref provides the \autoref command to help out. Instead of

```
Theorem~\ref{T:new}
```

you can simply type

```
\autoref{T:new}
```

and hyperref will provide the word Theorem so that the link becomes <u>Theorem 6</u>. The names supported by the \autoref command are listed in Table 13.2.4.

For my own use, I redefine:

```
\renewcommand{\chaptername}{Chapter}
\renewcommand{\sectionname}{Section}
\renewcommand{\subsectionname}{Section}
\renewcommand{\subsubsectionname}{Section}
```

External links

External links can be links to websites or other files that are located on the Internet. Use the

```
\faddress \} \{text\}
```

Command	Meaning
\figurename	Figure
\tablename	Table
\partname	Part
\appendixname	Appendix
\equationname	Equation
\Itemname	item
\chaptername	chapter
\sectionname	section
\subsectionname	subsection
\subsubsectionname	subsubsection
\paragraphname	paragraph
\Hfootnotename	footnote
\AMSname	Equation
\theoremname	Theorem

Table 13.1: Redefinable names supported by \autoref.

command to typeset *text* and make it into a link to the Web address (URL). For instance, in your references, you may have

```
Robert Miner and Jeff Schaefer,
\emph{Gentle intoduction to MathML.}\\
\href{http://www.webeq.com/mathml/gitmml/}
{http://www.webeq.com/mathml/gitmml/}
```

Then the last line of the address becomes a link and clicking on it takes you to the Web site. As an even fancier example, note the top matter command \urladdr (see Section 11.2.2) in sampart-ref.tex:

\urladdr{\href{http://math.uwinnebago.edu/menuhin/}
http://math.uwinnebago.edu/homepages/menuhin/}

Then, as part of Menuhin's address, you will find

```
http://math.uwinnebago.edu/menuhin/
```

Now clicking on the Web address will link to his Web page.

hyperref, of course, offers a lot more than I have presented here. For more detail, see the user manual and *The LATEX Web Companion* [18].

14 Presentations

In Section 4.4, we describe how a *presentation* is a PDF file that you open with Adobe Reader. You can put it in full screen mode¹ (View>Full screen), and then project the presentation one page at a time by pressing the space bar or the arrow keys.

Remember overhead transparencies? If we want to see half of what is on the transparency, we cover up the bottom part so that only the top part is projected. This way we have control over what the audience sees and when. We sometimes used overlays: placing another transparency on top of the projected one to modify it by adding text or graphics.

In this chapter, we discuss Till Tantau's beamer package to help you prepare presentations with overlays and with stunning visual effects. beamer relies on other packages such as the hyperref package (see Section 13.2) to establish links, Till Tantau's Portable Graphics Format package for creating graphics, Uwe Kern's xcolor package for coloring, the AMS packages for formatting math formulas and defining declarations, and some others.

The documentation for these packages runs to about a thousand pages. The good news is that you can use beamer "out of the box". You only have to learn about 20

¹If you have Adobe Acrobat Pro, open File>Document Properties and check mark Full Screen Mode. Then the PDF document automatically opens in full screen mode.

commands—this is more than the **one** new command we had to learn in Section 4.4 but still an easily manageable task.

So we set ourselves in this chapter a modest goal, using beamer "out of the box". It is amazing how much you can achieve with a small investment of your time.

Getting started First, you need to install beamer. If you installed MikTeX for your PC or TeXShop for your Mac as described in Appendix A, beamer is already installed for you. Otherwise, consult Section E.1 on how to get it.

Second, the tex file created for beamer has to be turned into a PDF file to make it into a presentation. For MikTeX, click on the PDF TeXify icon and for TeXShop, just click on Typeset. For other T_EX installations, check the user manual on how to create a PDF output.

14.1 Quick and dirty beamer

We convert the article intrart.tex (in the samples folder) to a beamer presentation. We will remove some commands that are appropriate for an article but not for a presentation and add some commands—such as the frame commands—that are specific to presentations. This will not produce a very good presentation. Nevertheless, the conversion is a really quick introduction to some basic beamer concepts.

14.1.1 First changes

Open intrart.tex, save it as quickbeamer.tex in the work folder. The converted tex version and the presentation quickbeamer.pdf are both in the samples folder. Make the following changes in the preamble and top matter:

- 1. Change the first line to
 - % Introductory beamer presentation: quickbeamer.tex
- 2. Change the documentclass to beamer.
- Delete the six \usepackage and \newtheorem lines—beamer loads the necessary packages and defines these declarations.
- 4. Change the \address to \institute—this is the beamer command for address.
- 5. Delete the abstract environment—this is not needed for the presentation.

Here is the new version of the preamble and top matter.

```
%Introductory beamer presentation: quickbeamer.tex
\documentclass{beamer}
\begin{document}
\title{A construction of complete-simple\\
```

```
distributive lattices}
\author{George~A. Menuhin}
\institute{Computer Science Department\\
        University of Winnebago\\
        Winnebago, MN 53714}
\date{March 15, 2006}
\maketitle
```

14.1.2 Changes in the body

1. Delete the notation and proof environments, but not the contents, that is, delete the four lines

\begin{notation}
\end{notation}
\begin{proof}
\end{proof}

Both environments could theoretically stay, but the notation environment is not needed since in the next step we put Notation in the frame title. The proof environment is not suitable for presentations because it can only be used within a frame (see Section 5.3.2).

2. Cut the presentation into *frames* (pages, transparencies, foils) with the frame environments. After each \begin{frame} we put a \frametitle command. The argument of the command is the "title" for the frame, displayed prominently at the top of the display.

It would be tedious to give you precise instructions on how to do this, instead refer to the quickbeamer.tex document (in the samples folder) for all the frame environments and \frametitle commands we have added.

3. Cut out the figure environment, except for the line

```
\centering\includegraphics{products}
```

which should be moved to follow the

\frametitle{Illustrating the construction}

line and accordingly delete (see Figure ~\ref{Fi:products}).

Now copy over the illustration products from the samples folder to the work folder and typeset. That's it, enjoy your first presentation.

14.1.3 Making things prettier

Now you make some small changes to quickbeamer.tex to utilize beamer's power for wonderful effects. Changes 1 and 3 are quite dramatic.

Save quickbeamer.tex with the name quickbeamer1.tex in the work folder. The edited version,quickbeamer1.tex, is in the samples folder along with the presentation quickbeamer1.pdf.

- 1. Add \usetheme{Berkeley} after the documentclass line.
- 2. Change \maketitle to

```
\begin{frame}
   \titlepage
   \end{frame}
```

Make sure that the last (sub)section is followed by a frame, otherwise it will be missing from the table of contents.

3. Add this frame after the titlepage frame:

```
\begin{frame}
\frametitle{Outline}
\tableofcontents[pausesections]
\end{frame}
```

This creates a table of contents frame, with the section titles appearing one at a time.

- 4. Replace all instances of {equation} by {equation*}. In a presentation a reference to another frame is not recommended so equations should not be numbered. You might as well delete all the \label commands since these are not needed either.
- 5. In the second to last frame there are two references to equation numbers. Replace the text the congruence \eqref{E:cong2} with the congruence, and also replace \eqref{E:comp} with the penultimate equation, or similar.
- Change the bibliographic reference to See also Ernest T. Moynahan, 1957.

Turning quickbeamer1.tex into a PDF file will get you a much prettier presentation. The first four pages of the new presentation are displayed in Figures 14.1 and 14.2—unfortunately, without the pretty colors.

14.1.4 Adjusting the navigation

Looking at Figures 14.1 and 14.2, we see that the Berkeley theme turns the sidebar into a navigation device and the section titles produce the table of contents (the Outline frame). Remember to typeset a few times! But a number of problems come to light.



Figure 14.1: quickbeamer1 presentation, pages 1 and 2.

	Outline
A construction of complete- simple distributive lattices George A. Menuhin	
Introduction The Π* construction	1 Introduction
	2 The Π^* construction
	< ロ > 、 4 団 > 、 4 戸 > 、 1 声 、 うく (や
	Introduction
A construction of complete- simple distributive lattices George A. Menuhin	
Introduction	In this note, we prove the following result:
The Π* construction	Theorem
	There exists an infinite complete distributive lattice K with only the two trivial complete congruence relations.
	ふしゃ (雪を (言) (言) (日)

Figure 14.2: quickbeamer1 presentation, pages 3 and 4.

- 1. The title of the presentation is too long for the sidebar, so is the title of the second section.
- 2. There is no need to repeat the author's name in the sidebar.
- 3. It was natural for the article intrart.tex to have only two sections. But sections play a different role in a beamer presentation, they are navigation tools. The sidebar lists all the sections. It also highlights the section we are in. Moreover, by clicking on the name of a section, the presentation jumps there.

To correct these deficiencies, save the file quickbeamer1.tex as quickbeamer2.tex in the work folder. The edited version is in the samples folder along with the PDF file.

1. Change the \title command to

```
\title[Complete-simple distributive lattices]%
{A construction of complete-simple\\
distributive lattices}
```

and the second \section command to

\section[Construction]{The \$\Pi^{*}\$ construction}

The bracketed parts are the short versions used in the sidebar.

2. Change the \author command to

\author[]{George~A. Menuhin}

The short version of the author command is blank, so the author's name will not be displayed in the sidebar.

3. Add the command

\section[Second result]{The second result}

before the frame of the same title and

\section{Proof}

before the proof. We even add

\section{References}

before the frame of the same name.

Figure 14.3 shows page 7 of the quickbeamer2 presentation—this corresponds to page 4 of the quickbeamer1 presentation; the Outline accounts for the difference. Note how all the deficiencies listed above have been corrected. Compare page 7 of this presentation with the Berkeley theme in Figure 14.3 and with the Warsaw theme in Figure 14.4. Themes are discussed in Section 14.5.

	Introduction
Complete- simple distributive lattices	
Introduction	
Construction	In this note, we prove the following result:
Second result	TI
Proof	I heorem
References	There exists an infinite complete distributive lattice K with only the two trivial complete congruence relations.
	<ロシ 4日シ 4日シ 4日シ 声 のへで

Figure 14.3: quickbeamer2 presentation, page 7 with Berkeley theme.

	Introduction Construction Second result Proof References		
Introduction			

In this note, we prove the following result:

Theorem	
There exists an infinite complete distributive lattice K with only	
the two trivial complete congruence relations.	

Figure 14.4: quickbeamer2 presentation, page 7 with Warsaw theme.

Complete-simple distributive lattices

14.2 Baby beamers

In the previous discussions you may have noticed two interesting features. First, the Outline frame (table of contents) created *two* pages in the quickbeamer1 presentation and *five* pages in the quickbeamer2 presentation. We discuss this in some detail now with the babybeamer presentations. You can find all the babybeamer presentations as tex and PDF files in the samples folder. Second, the sidebar shows some links. More about this in Section 14.2.7.

14.2.1 Overlays

The outline frame of the quickbeamer2 presentation created five pages in the PDF file. Observe how each page, from the second on, completely overlaps the previous one, making it appear that the previous one stayed put and an additional line is displayed "on top of it". In beamer terminology these pages are *overlays* or *slides*. The five overlays will be referenced as overlay 1, ..., overlay 5. A single frame may create one or many overlays. The subsequent sections discuss many more variants.

beamer has many commands creating overlays. We start with some examples of \pause, then \only, and \onslide.

We introduce overlays with some presentations. The first, babybeamer1, introduces the \pause command to create overlays.

```
% babybeamer1 presentation
\documentclass{beamer}
\begin{document}
```

\begin{frame}
\frametitle{Some background}

We start our discussion with some concepts. \pause

The first concept we introduce originates with Erd\H os. \end{frame} \end{document}

produces the presentation of Figure 14.5.

Rule The \pause command

- 1. A frame may have many \pause commands.
- 2. The \pause command cannot be given in an AMS multiline math environment.



Figure 14.5: babybeamer1 presentation.

You move past a \pause command the same way as you get to the next frame, by pressing the space bar or the forward arrow key.

Using the \pause commands you can create many overlays, each containing a little more material on the overlays. If this is all you need, skip to Section 14.2.7, you do not need the more detailed discussion of overlays in the next few pages.

We could have coded the same presentation with the \only command:

```
% babybeamer2 presentation
\documentclass{beamer}
\begin{document}
```

```
\begin{frame}
\frametitle{Some background}
```

\only<1,2>{We start our discussion with some concepts.}

\only<2>{The first concept we introduce originates
 with Erd\H os.}

\end{frame} \end{document}

This presentation is slightly different from babybeamer1. Overlay 1 ignores the second \only command and displays the line as appropriate to display one line. Overlay 2 displays the two lines as appropriate to display two lines. As a result, the first line moves slightly up when passing from overlay 1 to overlay 2. The argument of the \only command is typeset only on the overlays specified. On the other overlays, it is ignored.

If instead of the \only command you use the \onslide command (on slide, get it?), as in

```
\onslide<1,2>{We start our discussion with some concepts.}
\onslide<2>{The first concept we introduce originates
    with Erd\H os.}
```

then the first line of overlay 2 completely overlaps the first line of overlay 1, so the first line seems to stay put. The argument of the \onslide command is typeset on the overlays specified and on the other overlays it is typeset but invisible. This is the behavior you would want most often, but you may find that sometimes you prefer \only.

14.2.2 Understanding overlays

In Section 14.2.1 we introduced overlays, probably the most important new concept for presentations. LATEX typesets the content of a frame and the typeset material

- appears on all overlays for the parts of the source (maybe all) not modified by any command with an overlay specification;
- appears only on the overlays specified and is ignored on the other overlays for the arguments of the \only commands;
- appears on the overlays specified and is typeset but made invisible on the other overlays for the arguments of the \onslide commands.

More on overlay specifications at the end of this section. Here are some illustrations.

Example 1

```
This is a very \only<1>{very, very} important concept.
\only<1,2>{To start the definition \dots}
```

will typeset overlay 1 as

This is a very very, very important concept. To start the definition \dots

and will typeset overlay 2 as

This is a very important concept. To start the definition ...

Example 2

Г

Γ

```
What is $2+2$? It is \onslide<2>{$4$}.
\only<1>{Can you figure it out?}
```

\onslide<2>{I hope you all got it right.}

will typeset overlay 1 as

What is 2 + 2? It is . Can you figure it out?

and will typeset overlay 2 as

What is 2 + 2? It is 4. I hope you all got it right.

Note that there is room in overlay 1 for the number 4.

Example 3

What is \$2+2\$?

\onslide<2>{It is {\$4\$}.}

Can you figure it out?

will typeset overlay 1 as

 \square

What is 2 + 2?

Can you figure it out?

```
and will typeset overlay 2 as

What is 2 + 2?

It is 4.

Can you figure it out?
```

Note that there is room in overlay 1 for the "missing" second line.

Overlay specifications

The angle brackets contain the *overlay specification*. Here are some more examples:<1-2,4->means all overlays from 1 to 2, and all overlays from 4 onwards.<-3>means all overlays up to 3.

<2,4,6> means overlays 2, 4, and 6.

In the presentation babybeamer2 we have two overlay specifications: <1,2> and <2>. Maybe, <1-> and <2-> would be better, so that if you add a third overlay you do not have to change these.

The command \pause can only take the simplest overlay specification, a number. \pause<3> takes effect from overlay 3 on.

Note that overlay specifications are attached to commands but the overlays created are overlays of the frame in which the commands appear.

14.2.3 More on the \only and \onslide commands

The \only and \onslide commands can accomplish everything the \pause command can and a lot more.

The basic syntax

The syntax of \only is

\only<overlay spec>{source}

where *overlay spec* is the overlay specification and *source* is the code typeset by LAT_FX.

A (partial) syntax of \onslide is

```
\onslide<overlay spec>{source}
```

With the same syntax you can give overlay specifications to many commands, including \textbf, \textit, \alert—beamer's alternative to the \emph command and then the command is in effect only on the overlays specified.

So the babybeamer3 presentation (see Figure 14.6) has two overlays, each with two lines of text. On overlay 1 the first line is bold, on overlay 2 the second line is bold.



Figure 14.6: babybeamer3 presentation.

A different syntax

The command \only has an alternate syntax:

```
\only{source}<overlay spec>
```

So

```
\only<1>{Can you figure it out?}
```

and

```
\only{Can you figure it out?}<1>
```

accomplish the same.

With this syntax, you can define your own commands that allow overlay specifications. For instance, using the command \color{blue} defined in Section 14.2.9, you can define the command

```
\newcommand{\myblue}{\only{\color{blue}}}
```

Then

\myblue<2>{Some more text}

will color the text blue on overlay 2 only.

14.2.4 Lists as overlays

Lists may be presented one item at a time, for example the babybeamer4 presentation in Figure 14.7 (in the samples folder) shows the four overlays of a list. R. Padmanabhan appears on the first, R. Padmanabhan and Brian Davey appear on the second, and so on. This is accomplished simply by adding the overlay specification <1-> to the item for R. Padmanabhan, the overlay specification <2-> to the item for Brian Davey, and so on.

```
% babybeamer4 presentation
\documentclass{beamer}
\begin{document}
```

\begin{frame}
\frametitle{Overlaying lists}

We introduce our guests: \begin{itemize} \item<1-> R. Padmanabhan \item<2-> Brian Davey



Figure 14.7: babybeamer4 presentation.

```
\item<3-> Harry Lakser
\item<4-> Dick Koch
\end{itemize}
\end{frame}
\end{document}
```

Such an overlay structure is used so often that beamer has a shorthand for it, [<+->]. Here it is in babybeamer5.

```
% babybeamer5 presentation
\documentclass{beamer}
\begin{document}
```

```
\begin{frame}
\frametitle{Overlaying lists}
```

```
We introduce our guests:
\begin{itemize}[<+->]
\item R. Padmanabhan
\item Brian Davey
\item Harry Lakser
\item Dick Koch
\end{itemize}
\end{frame}
\end{document}
```

This shorthand allows adding and reordering items without having to change overlay specifications.

Of course, if you do not want the items to appear in sequence, you have to use overlay specifications.

14.2.5 Out of sequence overlays

We now present an example of "out of sequence overlays". Look at Figure 14.8. I want to make this part of my presentation. First, I want to show the theorem, then illustrate it with the diagram at the bottom. Finally, I present the proof in the middle. So I need three overlays.

The theorem is on all three overlays, 1, 2, 3. Its illustration is on overlays 2 and 3, leaving room for the proof that appears only on overlay 3.

This is an example of "out of sequence overlays". We code this in babybeamer6 (in the samples folder).

Since declarations, proofs, and the \includegraphics command may all have overlay specifications, this seems easy to accomplish.
```
% babybeamer6 presentation, first try
\documentclass{beamer}
\begin{document}
\begin{frame}
\frametitle{Overlaying declarations and graphics}
\begin{theorem}<1->
Every finite distributive lattice can be embedded
in a boolean lattice.
\end{theorem}
\begin{proof}<3->
Use join-irreducible elements.
\end{proof}
\includegraphics<2,->{cube}
\end{frame}
\end{document}
```

This does not work too well. On overlay 1 the theorem appears in the middle and then it jumps up to make room for the illustration. This is the same problem we encountered in the babybeamer2 presentation in Section 14.2.1 and the solution is also the same, the use of the \onslide command. Replace the line

\includegraphics<2,->{cube}

with

\onslide<2->{\includegraphics{cube}}

Theorem Every finite distributive lattice can be embedded in a boolean lattice.

Proof.

Use join-irreducible elements.



Figure 14.8: The slide to represent.

14.2.6 Blocks and overlays

You can think of a theorem in beamer as the contents of the theorem environment with a heading and, optionally, with an overlay specification, and with most themes—see Section 14.5—colorful visual highlighting, see Figures 14.3 and 14.4.

beamer provides the block environment that works the same way except that you name the block. The (partial) syntax of the block environment is

```
\begin{block}<overlay spec>{title}
source
\end{block}
```

Blocks are shaped as theorems. If there is no title, you still need the braces. The overlay specification is optional.

As an example, save babybeamer6.tex as babybeamer6block.tex in the work folder (also in the samples folder along with the PDF file) and replace the theorem environment with

```
\begin{block}<1->{Theorem}
   Every finite distributive lattice can be embedded
in a boolean lattice.
\end{block}
```

If you want a block of LATEX code with an overlay specification but with no title and no visual highlighting, use one of the commands, \onslide and \only.

14.2.7 Links

A presentation is a PDF file, so it is not surprising that you can set links of various types in a beamer presentation. Just as the hyperref package helps us with hyperlinks in a PDF file (see Section 13.2), the beamer package allows us to conveniently set links in a presentation.

Some links are automatically provided. If you look closer at Figures 14.1 and 14.2, you see that the section titles are shown in the *sidebar*. In fact, the sidebar is a *navigation bar*. First, it shows which section you are in. Second, clicking on a section title takes you to that section.

Creating a link is a two-step process.

- 1. Name the place you want to link to.
- 2. Create a button with the property that clicking on it jumps you to the designated place.

To illustrate this process, we modify the presentation babybeamer4. Open the file babybeamer4.tex and save it as babybeamer7.tex in the work folder (the edited version is in the samples folder along with the PDF file).

 Name the frame you want to link to by adding a label to the \begin{frame} line. In babybeamer7, add a label to the frame fourguests:

```
\begin{frame}[label=fourguests]
```

Labels of frames are also useful for selective typesetting of your presentation, see Section 14.6.

2. Add the following line to babybeamer7:

```
\hyperlink{fourguests<3>}%
    {\beamergotobutton{Jump to third guest}}
```

This creates a link to the third overlay of the frame named fourguests, and creates a button, with the text Jump to third guest. Clicking on this button will jump to the third overlay of the frame fourguests.

3. To add variety to linking, include a new first frame:

```
\begin{frame}
\frametitle{First frame with a button}
Button example
```

Jumping to an overlay of a different frame **\bigskip**

```
\hyperlink{fourguests<3>}%
{\beamergotobutton{Jump to third guest}}
\end{frame}
```

which has a button for jumping to the third overlay of the fourguests frame.

4. We also add a new third frame.

```
\begin{frame}
\frametitle{Third frame with a button}
Button example
```

```
Jumping to another frame 
\bigskip
```

```
\hyperlink{fourguests}%
{\beamergotobutton{Jump to guest list}}
\end{frame}
```

with a button, with the text Jump to guest list. Clicking on this button will jump to the second frame, overlay not specified (defaults to 1).

5. Add a fourth frame,

```
\begin{frame}
\frametitle{Hidden link}
\hyperlink{fourguests}{Jumping to the guest list}
\end{frame}
```

introducing another version of the \hyperlink command:

```
\hyperlink{fourguests}{Jumping to the guest list}
```

which typesets the second argument as regular text, making it an *invisible link*. However, you may notice that the cursor changes when it hovers over the link. For instance, you may want to link the use of a concept to its earlier definition, where you also need a button for the return jump.

Here is babybeamer7:

```
% babybeamer7 presentation
\documentclass{beamer}
\begin{document}
\begin{frame}
\frametitle{First frame with a button}
Button example
Jumping to an overlay of a different frame
\bigskip
\hyperlink{fourguests<3>}%
{\beamergotobutton{Jump to third guest}}
\end{frame}
\begin{frame}[label=fourguests]
\frametitle{Overlaying lists}
We introduce our guests:
\begin{itemize}
\item<1-> R. Padmanabhan
\item<2-> Brian Davey
\item<3-> Harry Lakser
\item<4-> Dick Koch
\end{itemize}
```



Figure 14.9: babybeamer7 presentation.

```
\hyperlink{fourguests<3>}%
{\beamergotobutton{Jump to third guest}}
\end{frame}
\begin{frame}
\frametitle{Third frame with a button}
Button example
Jumping to another frame
\bigskip
\hyperlink{fourguests}%
{\beamergotobutton{Jump to guest list}}
\end{frame}
\begin{frame}
\hyperlink{fourguests}{Jumping to the guest list}
```

```
\end{frame}
\end{document}
```

Figure 14.9 shows all these buttons. We do not show overlays 3 and 4 of frame 2 and frame 4, where the button is invisible.

14.2.8 Columns

Often, it is useful to put the display into columns. A simple illustration is given in babybeamer8:

```
% babybeamer8 presentation
\documentclass{beamer}
\begin{document}
```

\begin{frame}
\frametitle{Columns, top alignment}

```
\begin{columns}[t]
\begin{column}{2in}
Is it true that there is no new result
on the Congruence Lattice Characterization Problem?
\end{column}
\begin{column}{2in}
```

```
F. Wehrung found a distributive algebraic lattice that
cannot be represented as the congruence lattice
of a lattice.
\end{column}
\end{columns}
\end{frame}
\end{document}
```

The environment is columns. It has an optional argument for alignment, t for top, c for center, and b for bottom.

The columns, usually two, are both in the column environment; the width of the column is in the argument; it can be given as a measurement—2in in the example—or relative to the width of the whole frame as 0.4\textwidth.

Figure 14.10 shows the babybeamer8 presentation.



Figure 14.10: babybeamer8 presentation.

14.2.9 Coloring

LATEX's job is to produce articles and books that contain text, math formulas, and graphics. Such publications—with the exception of textbooks—cannot afford color printing. Presentations are different. If you prepare a color presentation, it will project in color.

Nevertheless, the color commands are of limited use even for presentations. You probably use the color scheme of the chosen theme (see Section 14.5), and have limited opportunity to color things yourself. If you do, be very careful, too much color distracts from the presentation but judicious use of color—say, for highlighting a word or phrase—may be very effective.

beamer uses the sophisticated xcolor package of Uwe Kern. It colors by specifying the color model: rgb (red, green, blue), or cmyk (cyan, magenta, yellow, black), or gray (black and white)—there are many more models to choose from—and how much of each color you want to mix. So \color[rgb]{0,1,0} paints everything—within its scope—green. You can color some text green with the command

```
\textcolor[rgb]{0,1,0}{This text is green.}
```

There are seventeen predefined colors: red, green, blue, cyan, magenta, yellow, orange, violet, purple, brown, pink, olive, black, darkgray, gray, lightgray, and white. With the proper options, there are hundreds more. So the previous command could also be given as

```
\textcolor{green}{This text is green.}
```

or as

```
{\color{green}This text is green.}
```

To pretty thing up, you can use \colorbox{green}{Green box}, which puts the argument in a green box and \fcolorbox{red}{green}{Green box}, which also adds a red frame.

xcolor is automatically loaded by beamer. To make sure that xcolor is loaded with the options desired, you have to include these options in the preamble in the

```
\documentclass{beamer}
```

line. For instance, to have the dvipsnam option for xcolor, invoke beamer with

```
\documentclass[xcolor=dvipsnam]{beamer}
```

You can also mix predefined colors:

```
{\color{green!40!yellow} This text is of what color?}
```

which sets the text 40% green and 60% yellow.

There are commands for defining colors and color sets, as well as for coloring the background, frames, and hyperlinks (see Uwe Kern, *Extending LATEX's color facilities:* the xcolor package [36]).

Here is a simple illustration:

```
% babybeamer9 presentation
\documentclass{beamer}
\begin{document}
```

```
\setbeamercolor{normal text}{bg=yellow!15}
\begin{frame}
\frametitle{Colors}
```

```
\begin{columns}[t]
  \begin{column}{2in}
```

```
{\color{red}Is it true that there is no new result
on the Congruence Lattice Characterization Problem?}
  \end{column}
    \begin{column}{2in}
{\color{green}F. Wehrung found a distributive
algebraic lattice that cannot be represented
as the congruence lattice of a lattice.}
  \end{column}
\end{columns}
\end{frame}
\setbeamercolor{normal text}{bg=green!15}
\begin{frame}
\frametitle{Colors fading out}
We introduce our guests:
\begin{itemize}
\item {\color{red}R. Padmanabhan}
\item {\color{red!60!white}Brian Davey}
\item {\color{red!40!white}Harry Lakser}
\item {\color{red!20!white}Dick Koch}
\end{itemize}
\end{frame}
\end{document}
```

The command

\setbeamercolor{normal text}{bg=yellow!15}

sets the background color to light (15%) yellow. In the first column, the text is red, in the second, green. Set the foreground with fg=.

The background of the second frame is light green. The four participants are in lighter and lighter shades of red.

Figure 14.11 shows the frames of the babybeamer9 presentation—unfortunately, not in color.

14.3 The structure of a presentation

The structure of your presentation is, by and large, determined by the sectioning commands: \section and \subsection. For a very long lecture there may also be \part commands. The argument of any of these commands may have a short version for the navigational side bar (see Section 14.1.4).

The sectioning commands used in a beamer presentation look the same as they do for articles and books, but they play a different role. They do not display a section



Figure 14.11: babybeamer9 presentation.

title, but they add an entry to the table of contents. They also act as place markers in the sense that if you click on the title of a section in a navigation bar, then you will jump to the *frame following* the section command.

Rule Sectioning commands

- 1. Sectioning commands can only be placed between frames.
- 2. There must be a frame following the last sectioning command.
- 3. For a long (sub)section title, use \breakhere to break a line.
- 4. The optional short versions are for the navigation bar.

These are illustrated with beamerstructure1, see Figure 14.12. The line

\tableofcontents[pausesections, pausesubsections]

	Outline	
Sec1 Sec1 scherc1 Sec1 scherc2 Sec1 scherc3 Sec2	Section 1 ■ Section 1 – Subsection 1 ■ Section 1 – Subsection 2	
		(ロ) (日) (日) (2) (2) (2) (2) (2)
	Outline	
Sec1 Sec1Subsec1 Sec1Subsec1 Sec2 Sec2	Outline Section 1 Section 1 – Subsection 1 Section 1 – Subsection 2 Section 1 – Subsection 3 Section 2	

Figure 14.12: beamerstructure1 presentation, pages 3 and 5.

causes the table of contents to appear a line at a time. This command may also be used without an option or only with one, pausesections.

The second page shown in Figure 14.12 is the table of contents. The page is about half filled with only five listed items, so no more than 10 sections and subsections would fit. There should be fewer.

```
% beamerstructure1 presentation
\documentclass{beamer}
\usetheme{Berkeley}
\begin{document}
\begin{frame}
\frametitle{Outline}
\tableofcontents[pausesections, pausesubsections]
\end{frame}
```

```
\section[Sec1]{Section 1}
\begin{frame}
\frametitle{Section 1}
Text of Section 1
\end{frame}
\subsection[Sec1 Subsec1]{Section 1 -- Subsection 1}
\begin{frame}
\frametitle{Section 1\\Subsection 1}
Text of Section 1, Subsection 1
\end{frame}
\subsection[Sec1 Subsec2]{Section 1 -- Subsection 2}
\begin{frame}
\frametitle{Section 1\\Subsection 2}
Text of Section 1, Subsection 2
\end{frame}
\subsection[Sec1 Subsec3]{Section 1 -- Subsection 3}
\begin{frame}
\frametitle{Section 1\\Subsection 3}
Text of Section 1, Subsection 3
\end{frame}
\section[Sec2]{Section 2}
\begin{frame}
\frametitle{Section 2}
Text of Section 2
\end{frame}
\end{document}
```

14.3.1 Longer presentations

Longer presentations may need parts and a more complicated table of contents. I will not discuss these topics, but the presentation beamerstructure2 (in the samples folder) illustrates the use of parts and some other features. I added some comments to point these out. See Figure 14.13 for two sample pages of this presentation.

	Outline
1	
	Sectionally complemented chopped lattices
	George Grätzer ¹ Harry Lakser ¹ Michael Roddy ²
	¹ University of Manitoba
	² Brandon University
	Conference on Lattice Theory, 2006
	George Grätzer, Harry Lakser, Michael Roddy Sectionally complemented chopped lattices
	Chopped lattices
Pa	rot I
0	utline
	Chopped lattices
	2 Ideals and congruences

Figure 14.13: beamerstructure2 presentation, pages 1 and 10.

14.3.2 Navigation symbols

The more structure you have in a presentation, the more you may appreciate the navigation icons shown by default on each page in the last line on the right. The icons are:

- the slide
- the frame
- the section

the presentation icons

each surrounded by a left and a right arrow

- the appendix
- the back and forward icons (circular arrows)
- the search icon (a magnifying glass)

If you decide not to have them, as in the presentation beamerstructure2, then give the following command in the preamble:

\setbeamertemplate{navigation symbols}{}

14.4 Notes

You can place notes in your presentation to remind yourself of what you want to say in addition to what is being projected. A note is placed in the presentation as the argument of the \note command, as in

```
\note{This is really difficult to compute.}
```

By default, notes are not shown in the presentation. If you invoke beamer with

\documentclass[notes=show]{beamer}

then the notes pages are included. The command

\documentclass[notes=show, trans]{beamer}

produces transparencies with notes, and

\documentclass[notes=only]{beamer}

produces only the note pages, one note page for every overlay of a frame with a note. To avoid this, print the output of

\documentclass[trans, notes=only]{beamer}

In addition to these examples, all the notes placed in a single frame are collected together on one note page. And a note between frames becomes a page on its own.

beamer does an excellent job of producing notes pages, for example, see Figure 14.14. In the upper-left corner, it displays precisely where we are in the structure of the presentation. The upper-right corner shows a small picture of the page to which the notes are attached.



Figure 14.14: A note page.

14.5 Themes

If you look carefully at Figures 14.1, 14.2, and 14.13 (even better, if you look at the PDF files of these presentations), you see how every little detail of the presentation is provided by beamer. Figures 14.1 and 14.2 show a presentation style dominated by a dark blue headline and left sidebar, a complete navigation bar in the left sidebar, the name of the author(s) and the title repeated in every overlay, section numbers in colored squares, and so on.

The presentation in Figure 14.13 has no sidebars, section numbers are in colored circles, the navigation elements are in the headline.

The display of lists and theorems (and other similar elements of a presentation) also vary a great deal.

You can achieve such detailed control over your presentation by defining all these elements yourself. beamer places dozens of commands at your disposal to make this possible. Or you can use a *presentation theme* that will do the job for you.

The command to name a presentation theme is \usetheme{}. The presentation beamerstructure2 uses the theme Warsaw (see Figure 14.13), so following the document class line type the command

```
\usetheme{Warsaw}
```

quickbeamer1 uses the theme Berkeley (see Figures 14.1 and 14.2) and so does beamerstructure1 (see Figure 14.12).

The presentation themes are in the theme subfolder of the themes folder of beamer. As of this writing, there are 26 of them, named after cities:

Presentation Themes

Without Navigation Bars default, Bergen, Boadilla, Madrid, AnnArbor, CambridgeUS, Pittsburgh, Rochester

With a Navigation Bar Antibes, JuanLesPins, Montpellier

```
With a table of contents Sidebar Berkeley, PaloAlto, Goettingen,
Marburg, Hannover
```

```
With Mini Frame Navigation Berlin, Ilmenau, Dresden, Darmstadt,
Frankfurt, Singapore, Szeged
```

With Section and Subsection Table Copenhagen, Luebeck, Malmoe, Warsaw

How do you choose a presentation theme? After the presentation is finished, try out the various themes. Ask yourself:

- Do sidebars take too much room away from my illustrations?
- Do stronger colors add to the presentation or do they distract?
- Do I want to use a navigation bar?

Answering these questions will narrow your choice.

The presentation theme defines all the colors, but you can alter them with the command \usecolortheme{}. You have a choice of albatross, beetle, crane, fly, and seagull.

For instance,

```
\usetheme{Warsaw}
\usecolortheme{seagull}
```

is a gray version of the Warsaw theme, appropriate for printing in black-and-white. In addition, you can further modify the "inner elements", such as blocks, with

```
\usecolortheme{lily}
```

or orchid, or rose. You can modify the "outer elements", such as headlines and sidebars, with

```
\usecolortheme{whale}
```

or seahorse, or dolphin. So you can have, for instance,

```
\usetheme{Warsaw}
\usecolortheme{lily}
\usecolortheme{whale}
```

This gives you 45 "out of the box" color schemes.

Similarly, font themes can also be specified, modifying the presentation theme, with the command \usefonttheme{}. You have the default and the following options: professionalfonts structurebold structureitalicserif structuresmallcapserif.

14.6 Planning your presentation

Step 1 As a rule, your presentation is based on one or more of your articles. Collect them in one folder. Resolve naming conventions as necessary. There should be only one Fig1!

Step 2 Rewrite the article(s) to sketch out your presentation. The pages correspond to frames. A page should not have too many words, say, no more than 40. Replace your numbered theorems with named theorems. Never reference another page. Have few sections and subsections. Add a table of contents, which is a read-able overview of the new article.

Step 3 Base the new presentation on a presentation in the samples folder, a sample presentation in beamer's solution folder, or on one of your own or of a colleague's older presentations. Turn the pages into frames.

Step 4 Design your frames and add frame titles. Completely disregard what we wrote in Section 4.3.2 (*the idea behind LATEX is that you should concentrate on what you have to say and let LATEX take care of the visual design*). The new principle is: *You are completely responsible for the visual appearance of every frame and overlay*.

This is, of course, in addition to brevity and readability. Do not let $\$ TeX break your lines. Do it with the \\ command and keep words that belong together on the same line.

Step 5 Write notes to remind yourself what you want to say in your lecture that is not on the slides. Print the notes for your lecture.

Step 6 Build in flexibility. For instance, if you have four examples to illustrate a definition, put each one on a different frame or overlay, and add a link to each that skips the rest of the examples. Depending on your audience's understanding, show an example or two, and skip the rest. The same way, you may skip proof ideas and even topics.

Step 7 Prepare for the worst—the computer system may fail, but projectors seldom do—so print a set of transparencies for your lecture as a backup by invoking the option trans of the documentclass

\documentclass[trans]{beamer}

To print a *handout*, use the handout option

\documentclass[handout]{beamer}

Open the presentation in Acrobat Reader. In Printer/Page Setup... set landscape and 140% magnification. In the Print dialogue box in Layout choose two pages per sheet and print—assuming, of course, that you have a printer offering these options.

14.7 What did I leave out?

Since the beamer reference manual is over 200 pages long, it is clear that this chapter covers maybe 10% of it.

For most presentations, you won't even need most of what I have included. If you read Sections 14.1, 14.2.1 and maybe Section 14.3, you should have enough for most math presentations.

If you are in other fields, or if you are more ambitious, you may need more. For example, a computer scientist will want program listings in a verbatim environment. This is easy. Start your frame with

```
\begin{frame}{fragile}
```

and then you can use the verbatim environment.

If you want to include sounds or movies in your presentation, consult Till Tantau, *User's Guide to the Beamer Class* [59].

You can do very simple animation with what we have covered here. This is illustrated with the babybeamer10 presentation (in the samples folder).

```
% babybeamer10 presentation
\documentclass{beamer}
\begin{document}
```

\begin{frame}

\includegraphics<1>{basem3-1}

\includegraphics<2>{basem3-2}

\includegraphics<3>{basem3-3}

```
\includegraphics<4>{basem3-4}
\end{frame}
\end{document}
```

The congruence generated by the dashed red line, see Figure 14.15, spreads in three steps, illustrating an interesting result. The animation is quite effective and instructive.

If you want to place such changing pictures lower in a frame, put them in the overprint environment.

I would recommend that you read Section 5 of Till Tantau, *User's Guide*, which has many good pointers about creating presentations.



Figure 14.15: The four pictures of babybeamer10.

PART V

Customization



In Section D.1.2, we discuss that Donald E. Knuth designed T_EX as a platform on which *convenient work environments* could be built. One such work environment, ET_EX , predominates today, and it is indeed convenient.

Nevertheless, LATEX is designed for all of us, so it is not surprising that we could improve on it for our personal use. There are many reasons to customize LATEX:

- Goal 1 to enhance the readability of the source file
- Goal 2 to make notational and terminological changes easier
- Goal 4 to introduce consistent layouts

There are many techniques to accomplish these.

- **Technique 2** Utilize delimited commands to write LATEX documents in a more readable fashion (see Section 15.1.8).
- **Technique 3** Collect your frequently used commands into a command file (see Section 15.3).
- **Technique 4** Manipulate *counters*, integers—for instance, equation numbers and section numbers—and *length commands*, distance measurements—the \voffset command is an example (see Section 15.5).
- **Technique 5** Create customized list environments with the list environment (see Section 15.6).

Of course, there are many more reasons to customize and many more techniques to employ. We cover them in detail in this chapter.

We dedicate the last section to the pitfalls of customization (see Section 15.7). While the benefits of customization are great, there are many practices to avoid.

15.1 User-defined commands

Later EX provides hundreds of commands. Chances are good, however, that you still have specific needs that are not directly addressed by these commands. By judiciously adding *user-defined commands* (or *macros*) you can make your work more productive.

15.1.1 Examples and rules

Commands to enhance readability

Let us start with a few examples of user-defined commands as shorthand for longer command(s) or text in order to enhance readability of the source file (Goal 1).

1. If you use the \leftarrow command a lot, you could define

\newcommand{\larr}{\leftarrow}

Then you would only have to type \larr to obtain a left arrow.

2. Instead of

 $widetilde{a}$

you could simply type \wtilda after defining

```
\newcommand{\wtilda}{\widetilde{a}}
```

I show you how to define a generalized version of such a command in Section 15.1.2.

3. If you want to suppress the ligature in iff (see Section 5.4.6), you would normally have to type

if\textcompwordmark f

By defining a command \Iff,

\newcommand{\Iff}{if\textcompwordmark f}

you can type \Iff to get iff. We name this command \Iff because \iff is the symbol \iff (see Section B.4).

4. If you use the construct $D^{[2]} \times D^{[3]}$ often, you could introduce the \DxD (D times D) command,

 $\mbox{DxD}{D^{[2]}} D^{[3]}$

and then type \DxD instead of the longer, and hard to read, version throughout your document—serves also Goal 2.

5. If you want to get a backslash in typewriter style, you would normally have to type (see Section 5.4.4)

```
\texttt{\symbol{92}}
```

Instead, you can introduce the \bsl command,

\newcommand{\bsl}{\texttt{\symbol{92}}}

and bsl typesets as \cdot .

6. You can also use commands as a shorthand for text. For instance, if you use the phrase subdirectly irreducible many times in your document, you could define

\newcommand{\subdirr}{subdirectly irreducible}

\subdirr is now shorthand for subdirectly irreducible, which typesets as subdirectly irreducible.

Tip With modern editors, the need to have user-defined commands as shorthand is reduced. Most editors have "command completion" or "phrase completion". For instance, in TeXShop, type the first few letters of a word and hit the escape key. The remaining letters are entered to match the first entry in the completion dictionary. Hitting escape again cycles through all possible completions. To make this feature useful, you have to customize the completion dictionary.

Rule User-defined commands

- 1. Issue the \newcommand command.
- 2. In braces, type the name of your new command, for example, \subdirr, including the backslash (\).
- 3. In a second pair of braces, define the command, in this example, subdirectly irreducible.
- 4. Use the command as \subdirr\⊔ or \subdirr{} before a space, before an alphabetical character as \subdirr{}, and \subdirr otherwise.

Examples for Rule 4. For subdirectly irreducible lattice type \subdirr{} lattice or \subdirr\ lattice and not \subdirr lattice. Indeed, typesetting \subdirr lattice results in subdirectly irreduciblelattice. By the first spacing rule, \subdirr_lattice is not any better (see Section 5.2.1). If you want subdirectly irreducibles, you must use the \subdirr{} form. Indeed, \subdirr{} subdirr{} irreducibles.

Using new commands

It is good practice to place user-defined commands in the preamble of your document or in a command (style) file you load with a \usepackage command (see Section 15.3)—provided that you do not submit to a journal that does not allow this. Then you always know where to look for the command definitions. An exception is a user-defined command that you want to restrict to a part of the document. Delimit the segment with braces and define the user-defined command within those braces (see Section 5.3.2). Instead of a pair of braces, you can use \begingroup and \endgroup, which is easier to see. Section 15.2.5 recommends yet another approach.

Tip

- If errors occur, isolate the problem. Comment out the user-defined commands and reintroduce them one at a time.
- LATEX only checks whether the braces match in the command definition. Other mistakes are found only when the command is used.

For instance, if you define a command with a spelling error

```
\newcommand{\bfA}{\textf{A}}
```

then at the first use of \bfA you get the error message

```
! Undefined control sequence.
\bfA ->\textf
{A}
```

Note that $L^{AT}EX$ is not complaining about \bfA but about the misspelled \textbf command in the definition of \bfA.

Be careful not to define a user-defined command with a name that is already in use. If you do, you get an error message such as

! LaTeX Error: Command \larr already defined.

To correct the error, replace the command name with a new one. On the other hand, if you need to replace an existing command, you have to *redefine* it. See Section 15.1.5 for how to do so.

Tip Use spaces to make your source files more readable, but avoid them in definitions.

For example, you may type

```
D^{  D^{ t} = x^{ t} + 2 = x^{ t}
```

This may help you see how the braces match, easily identify relations and operations, and so on. *Do not add these spaces in command definitions* because it may result in unwanted spaces in your typeset document. You may start a new line to increase the readability of a command definition, provided that you terminate the previous line with %. For instance, borrowing an example from page 372:

```
\newcommand{\Xquotphi}[2]{%
  \dfrac{\varphi \cdot X_{n, #1}}%
  {\varphi_{#2}\times \varepsilon_{#1}}}
```

Tip In the definition of a new command, command declarations need an extra pair of braces (see Section 5.3.3).

Say you want to define a command that typesets the warning: *Do not redefine this variable!* It is very easy to make the following mistake:

```
\newcommand{\Warn}{\em Do not redefine this variable!}
```

\Warn typesets the warning emphasized, but everything that follows the warning is also emphasized (more precisely, until the end of the \Warn command's scope). Indeed, \Warn is replaced by \em Do not redefine this variable! so the effect of \em goes beyond the sentence to the next closing brace. The correct definition is

\newcommand{\Warn}{{\em Do not redefine this variable!}}

Even simpler, you could use a command with an argument

```
\newcommand{\Warn}{\emph{Do not redefine this variable!}}
```

The xspace package

Rule 4 (on page 366) is the source of many annoying problems in LATEX. David Carlisle's xspace package (see Section 12.3.1) helps eliminate such problems. In the preamble, load the package with

```
\usepackage{xspace}
```

Whenever you define a command that may have such problems, add the \xspace command to the definition. For instance, define \subdirr as

\newcommand{\subdirr}{subdirectly irreducible\xspace}

Then all the following typesets subdirectly irreducible lattice correctly:

```
\subdirr_{lattice}
\subdirr_{lattice}
\subdirr_{lattice}
```

Note that \xspace does not add space if followed by a punctuation mark, so to get

the lattice is subdirectly irreducible.

type

Г

the lattice is \subdirr.

Tip Be careful not to use \xspace twice in a definition.

For instance, if you define

```
\newcommand{\tex}{\TeX\xspace}
\newcommand{\bibtex}{\textsc{Bib}\kern-.1em\tex\xspace}% Bad!!!
```

then

\bibtex, followed by a comma

```
typesets as

BIBTEX, followed by a comma

The correct definitions are

\newcommand{\tex}{\TeX\xspace}
```

\newcommand{\bibtex}{\textsc{Bib}\kern-.1em\TeX\xspace}% Correct!

Of course, if you want to get $T_{\!E\!}Xbook,$ you cannot use <code>\xspace</code> variant definition: <code>\tex.</code>

Ensuring math

The \ensuremath command is useful for defining commands that work in both text and math mode. Suppose you want to define a command for $D^{\langle 2 \rangle}$. If you define it as

\newcommand{\Dsq}{D^{\langle2\rangle}}

then you can use the command in math mode, but not in text mode. If you define it as

\newcommand{\Dsq}{\$D^{\langle2\rangle}\$}

then it works in text mode, but not in math mode. Instead, define this command as

```
\newcommand{\Dsq}{\ensuremath{D^{\langle2\rangle}}}
```

Then \Dsq works correctly in both contexts.

This example also shows the editorial advantages of user-defined commands. Suppose the referee suggests that you change the notation to $D^{[2]}$. To carry out the change you only have to change one line:

```
\mbox{lensuremath{D^{[2]}}}
```

It is hard to overemphasize the importance of this example. You may want to change notation because:

- you found a better notation;
- your coauthor insists;
- your article appears in a conference proceedings, and the editor wants to unify the notation;
- you are reusing the code from this article in another one or in a book, where the notation is different.

See also the discussion of the \TextOrMath command on page 311.

15.1.2 Arguments

 $\mbox{$$\ensuremath{$$}\ensuremath{$\\\\ensuremath{$$}\ensuremath{$\\\\ensuremath{$$}\ensuremath{$\\\\en$

Then \fsqAB typesets as $(f^2)^{[[\frac{A^2}{B-1}]]}$ in a math formula. If you want to use \fsqAB in math and also by itself in text, define it with \ensuremath, as

 $\label{eq:linear} $$ \end{def} $$ \end{def$

However, if you use this construct for many functions f, then you may need a generalized command, such as

 $\label{eq:absolution} $$ \end{sqAB}[1] {\ensuremath{(#1^2)^{[[\frac{A^2}{B-1}]]}} }$

Now \sqAB{g} typesets $(g^2)^{[[\frac{A^2}{B-1}]]}$. The form of this \newcommand is the same as before, except that after the name of the command in braces, {\sqAB}, we specify the number of arguments in brackets (in this example, [1]). Then we can use #1 in the definition of the command. When the command is invoked, the argument you provide replaces #1 in the definition. Typing $\sqAB{q}\$ results in the formula $(q^2)^{[[\frac{A^2}{B-1}]]}$, while $\sqAB{r}\$ gives $(r^2)^{[[\frac{A^2}{B-1}]]}$.

Notice how these examples disrupt the normal spacing between lines—a practice to avoid!

A user-defined command may have up to nine arguments, numbered 1-9.

The simplest examples just allow you to invoke an existing command under a new name. For instance, the \eqref command introduced in Section 7.3 to reference equations (the equation number upright, enclosed in parentheses), would also be useful to reference items for the user-defined list environment enumeratei introduced in Section 15.2.1—see Example 3. Indeed, for the enumeratei environment, we want references to items to be typeset upright, enclosed in parentheses. So if the first item has label First, we could reference it with \eqref{First}, which typesets as (i). But \eqref{First} seems awkward and inappropriate; we are referencing an item not an equation.

So define

\newcommand{\itemref}[1]{\eqref{#1}}

and now we can reference the first item with \itemref{First}, which typesets as (i). Following are some simple examples of user-defined commands with arguments.

1. In the preamble of the source file for this book, I defined

\newcommand{\env}[1]{\textnormal{\texttt{#1}}}

In this example, the \env command is used to typeset environment names. So the environment name center is typed as

 \env{center}

Again the editorial advantage is obvious. If the editor wants the environment names set in sans serif, only one line in the book has to be changed to alter every occurrence of a typeset environment name:

 $\mbox{newcommand}\env{[1]}{\textsf{#1}}$

2. An argument (e.g., #1) may occur more than once in a definition. A natural example is provided by the \index command (see Section 17.1). Typically, if you wanted to include a phrase, say subdirectly irreducible lattice, in your index, you would have to type

this proves that \$L\$ is a subdirectly irreducible lattice\index{subdirectly irreducible lattice}

You could instead define an "index it" command such as

 $\mbox{mand}[1]{#1\index{#1}}$

The argument of this command is a phrase to be both typeset and included in the index. Using this command, you can type

```
this proves that $L$ is a
\indexit{subdirectly irreducible lattice}
```

If you want all such index entries to be typeset in italics, then \indexit should be defined as

```
\newcommand{\indexit}[1]{#1\index{#1@\textit{#1}}}
```

in which #1 occurs three times. (See Chapter 17 for more information about index commands.)

3. Let us define a command with three arguments for congruences:

\newcommand{\congr}[3]{#1\equiv#2\pod{#3}}

Now type $\congr{a}{b}{\text{b}}$ to typeset $a \equiv b$ (θ). In Section 15.1.8, I present another command for typesetting congruences.

4. In the sampart.tex article (see Section 11.3), there are a lot of vectors with only one nonzero entry:

$$\langle \dots, 0, \dots, \overset{i}{d}, \dots, 0, \dots \rangle$$

the i above the d indicates that it is the ith component of the vector. A command

\vectsup, a vector with a superscript, producing this symbol can be defined as

```
\newcommand{\vectsup}[2]{\langle\dots,0,\dots,
\overset{#1}{#2},\dots,0,\dots\rangle}
```

 $\times \{i\} \{d\}\$ in a math formula now produces $\langle \dots, 0, \dots, \overset{i}{d}, \dots, 0, \dots \rangle$.

5. Formula 20 of the Formula Gallery (Section 7.9),

is a good candidate for user-defined commands. By defining

```
\newcommand{\Xquotphi}[2]{%
```

```
\dfrac{\varphi \cdot X_{n, #1}}%
{\varphi_{#2}\times \varepsilon_{#1}}}
\newcommand{\exn}[1]{(x+\varepsilon_{#1})^{#1}}
```

the two new commands,

١/

 $Xquotphi{2}{3} \quad exn{n}$

\]

are typeset as

$$\frac{\varphi \cdot X_{n,2}}{\varphi_3 \times \varepsilon_2} \qquad (x + \varepsilon_n)^n$$

With these user-defined commands, you can rewrite Formula 20 as follows:

١/

```
\mathbf{A} =
\begin{pmatrix}
    \Xquotphi{1}{1} & \exn{2} & \cdots & \exn{n - 1}
        & \exn{n}\\[10pt]
    \Xquotphi{1}{2} & \Xquotphi{2}{2} & \cdots
        & \exn{n - 1} & & \exn{n}\\
        \hdotsfor{5}\\
        \Xquotphi{1}{n} & \Xquotphi{2}{n} & \cdots &
        \Xquotphi{1}{n} & \Xquotphi{1}{n} \exn{n}\\
        \hdotsfor{5}\\
        \Xquotphi{1}{n} & \Xquotphi{1}{n} \exn{n}\\
        + \mathbf{1}_{n}
```

\]

Observe how much shorter this form is than the version shown in the *Formula Gallery* and how much easier it is to read. It is also easier to reuse in a subsequent article.

15.1.3 Short arguments

There are three ways of defining new commands:

\newcommand \renewcommand \providecommand

We take up the last two in Section 15.1.5. They define commands that can take any number of paragraphs as arguments. The *-ed versions of these commands define *short* commands (see Section 5.3.3) that take a block of text that contains no paragraph break as an argument. For instance,

```
\newcommand{\bigbold}[1]{{\large\bfseries#1}}
```

makes its argument large and bold. So

\bigbold{First paragraph.

Second paragraph.

}

prints

First paragraph. Second paragraph.

as expected. On the other hand, if you define

```
\newcommand*{\bigbold}[1]{{\large\bfseries#1}}
```

and then attempt to typeset the previous example, you get the error message

Short commands are often preferable because of their improved error checking.

15.1.4 Optional arguments

You can define a command whose first argument is *optional*, and provide a *default value* for this optional argument. To illustrate, let us define the command

 $\mbox{lem:ad} a_{1}+a_{2}+\mbox{lots}+a_{n}\$

 $\scriptstyle s = 1 \ now produces a_1 + a_2 + \dots + a_n$. Now we change this command so that we can sum from 1 to m if necessary, with n as the default:

 $\mbox{lem:sum}[1][n]{a_{1}+a_{2}+\mbox{dots}+a_{\#1}}$

 $\Delta a_1 + a_2 + \cdots + a_n$, but $\Delta m m$ by setter m m by $a_1 + a_2 + \cdots + a_n$, but $\Delta m m$.

A \newcommand may have up to nine arguments, but *only the first* may be optional. The following command has two arguments, one optional:

 $\mbox{lestSum}[2][n]{#2_{1}+#2_{2}+\dots+#2_{#1}}$

Now

```
\label{eq:starses} $$ bestSum{a}$ typesets as $$ a_1+a_2+\cdots+a_n$ bestSum{b}$ typesets as $$ b_1+b_2+\cdots+b_n$ bestSum[m]{c}$ typesets as $$ c_1+c_2+\cdots+c_m$ bestSum{c}$ typesets as $$ typesets as $$ c_1+c_2+\cdots+c_m$ bestSum{c}$ typesets as $$ typesets as $ typeset
```

15.1.5 Redefining commands

ETEX makes sure that you do not inadvertently define a new command with the same name as an existing command (see, for example, page 367). Assuming that you have already defined the \larr command as in Section 15.1.1 (to typeset \leftarrow), to *redefine* \larr, use \renewcommand:

\renewcommand{\larr}{\Longleftarrow}

and now \larr typesets as \Leftarrow .

Tip Use the \renewcommand command sparingly and make sure that you understand the consequences of redefining an existing command. Redefining LATEX commands may cause LATEX to behave in unexpected ways, or even crash.

Blind redefinition is the route to madness.

See also the discussion in Section 15.7.

You can also use \renewcommand to redefine commands defined by LAT_EX or any package. For instance, the end of proof symbol, \qedsymbol, used by the proof environment, can be changed to the solid black square some people prefer (defined in the amssymb package) with the command

\renewcommand{\qedsymbol}{\$\blacksquare\$}

Even better, define

\renewcommand{\qedsymbol}{\ensuremath{\blacksquare}}

so that you can use \qedsymbol in both text and math mode. Section 15.1.6 has more on redefining names.

\renewcommand has a companion, \providecommand. If the command it defines has already been defined, the original command is left unchanged. Otherwise, the \providecommand command acts exactly like \newcommand. For instance, the \bysame command (see Section 10.5.1, page 266) is defined in some document classes as

```
\newcommand{\bysame}{\makebox[3em]{\hrulefill}\thinspace}
```

If you want to use the \bysame command in your bibliography and include this definition in your document, LATEX generates an error message when you typeset your document using a document class that already defines \bysame (all AMS document classes do). However, if you define \bysame in your document using \providecommand:

```
\providecommand{\bysame}%
{\makebox[3em]{\hrulefill}\thinspace}
```

the \bysame command typesets correctly whether or not the document class defines it.

15.1.6 Redefining names

A number of names, such as Table, List of Tables, Abstract, and so on, are typeset in your document by LATEX. You can easily change these names.

For instance, if you are preparing your manuscript for the proceedings of a meeting, and Abstract has to be changed to Summary, you can do so with

```
\renewcommand{\abstractname}{Summary}
```

Table 15.1 lists the commands that define such names in various document classes, along with their default definitions and the major document classes using the commands. It is easy to check whether your document class defines such a command, simply open the appropriate cls file and search for the command.

If your document has photographs rather than figures, you could redefine

```
\renewcommand{\figurename}{Photograph}
\renewcommand{\listfigurename}{List of Photographs}
```

Command	Default Value	Defined by
Command	Default value	Document Class
abstractname	Abstract	aa, ab, ap, a, p, r
\appendixname	Appendix	aa, ab, ap, a, b, r
\bibname	Bibliography	ab, b, r
\ccname	\mathbf{Cc}	1
\chaptername	Chapter	ab, b, r
\contentsname	Contents	aa, ab, ap, a, b, r
\datename	Date	aa, ab, ap
\enclname	Enclosure	1
\figurename	Figure	aa, ab, ap, a, b, r
\headtoname	То	1
\indexname	Index	aa, ab, ap, a, b, r
\keywordsname	Key words and phrases	aa, ab, ap
\listfigurename	List of Figures	aa, ab, ap, a, b, r
\listtablename	List of Tables	aa, ab, ap, a, b, r
\pagename	Page	l, p
\partname	Part	aa, ab, ap, a, b, r
\proofname	Proof	aa, ab, ap
\refname	References	aa, ap, a
\see	see	aa, ab, ap
\seealso	see also	aa, ab, ap
\subjclassname	1991 Mathematics	aa, ab, ap
	$\operatorname{Subject}$	
	Classification	
subjclassname[2000]	2000 Mathematics	aa, ab, ap
	Subject	
	Classification	
\tablename	Table	aa, ab, ap, a, b, r

Document class codes: aa amsart, ab amsbook, ap amsproc, a article, b book, l letter, p proc, and r report

Table 15.1: Redefinable name commands in LATEX.

15.1.7 Showing the definitions of commands

If you are defining a new command with \newcommand and an error message informs you that the command name is already in use, then it may be useful to find out the existing definition of the command. For instance, the \vects command is defined in sampartu.tex (in the samples folder and in Section 15.4). If you called this new command \vec, you would get the error message

! LaTeX Error: Command \vec already defined.

You can find out the definition of the \vec command by getting into interactive mode (see Section D.4) and typing

*\show \vec

LATEX responds with

```
> \vec=macro:
->\mathaccent "017E .
<*> \show \vec
```

informing you that \vec is a command, and, specifically, a math accent (see Sections 7.7 and B.8). Now try \hangafter (see Section 5.7.2):

```
*\show \hangafter
```

> \hangafter=\hangafter.
<*> \show \hangafter

The response indicates that \hangafter is a *primitive*, defined by T_EX itself. Redefining a primitive is not a good idea.

Try one more command, \medskip (see Section 5.8.2), to find out how large it is:

```
*\show \medskip
```

> \medskip=macro:

->\vspace \medskipamount .

The third line indicates that the length is stored in \medskipamount. If we use \show to ask what \medskipamount is defined to be:

*\show \medskipamount

```
> \medskipamount=\skip14.
```

we do not get a very useful answer. \medskipamount is unlike most of the commands you have seen so far. It is a *length command* (see Section 15.5.2), containing the value of \medskip. You can ask for the value of a length command (or parameter) with the \showthe command:

*\showthe \medskipamount

> 6.0pt plus 2.0pt minus 2.0pt.

So \medskip is a vertical space of 6 points that can stretch or shrink by up to 2 points. LATEX has many registers that contain numbers:

- counters containing integers, such as 3
- dimensions such as 10.2pt. For example, \textwidth (see Section 10.6)

lengths, written in the form 6.0pt plus 2.0pt minus 2.0pt, also called a *glue* or a *rubber length* (see Sections 15.5.2 and D.3.2)

Use the \showthe command to display the value for any of these registers.

You can also type the \show and \showthe commands directly into your document rather than go into interactive mode. LaTEX's response appears in the log window, and is saved into the log file.

15.1.8 Delimited commands

You can define new commands in T_EX using characters and symbols to delimit arguments. Such *delimited commands* provide a way to write more readable source documents.

First we have to learn how to define a command using T_EX's \def command. Type \def, followed by the new command name (not in braces), then the definition in braces. For example, the first command defined in Section 15.1.1,

```
\newcommand{\larr}{\leftarrow}
```

could be typed

```
\def\larr{\leftarrow}
```

 T_EX 's \def command does not check whether a new command name is already in use, so \def behaves differently from the $L^{A}T_{E}X$'s \newcommand, \renewcommand, and \providecommand (see Section 15.1.5). If the \larr command was defined previously, the original definition is overwritten.

Tip It is your responsibility to ensure that your command name is unique when you define a command using \def. LATEX provides no protection. Use the techniques introduced in Section 15.1.7 to check a name before you define a command with \def.

Now we can start discussing delimited commands with a simple example, defining a command for vectors:

```
\def\vect<#1>{\langle#1\rangle}
```

Note that \vect is a command with one argument, #1. When invoked, it typesets \langle , the argument, and then \rangle .

In the definition of \vect, the argument #1 is delimited by < and >. When the command is invoked, the argument must be delimited the same way. So to typeset the vector $\langle a, b \rangle$, we invoke \vect with

\vect<a,b>
This looks somewhat like a vector, and the name \vect serves as a reminder.

You have to be careful with delimited commands because the math spacing rules (see Section 7.2) do not hold in either the definition or the invocation. So if there is a space before #1, in the definition of \vect,

```
\def\vect<_#1>{\langle#1\rangle}
```

then $\c<a,b>$ results in the error message

```
! Use of \vect doesn't match its definition.
1.12 $\vect<a
,b>$
```

which is clear enough. If the space is on the other side of the #1, as in

```
\def\vect<#1 >{\langle#1\rangle}
```

the error message is slightly more confusing:

The moral is that if you use delimited commands, you must be very careful that each invocation exactly matches the definition.

In Example 3 of Section 15.1.2, we introduced a command with three arguments for typing congruences:

```
\newcommand{\congr}[3]{#1\equiv#2\pod{#3}}
```

 $\scriptstyle \$ congr{a}{b}{\theta} produces $a \equiv b$ (θ). This command is easy to remember, but it does not make the source file more readable. For that, we use a delimited command.

Let us redo the congruence example with a delimited command

```
\def\congr#1=#2(#3){#1\equiv#2\pod{#3}}
```

so that $\congr a=b(\theta)\ produces a \equiv b(\theta)$. In the source document, the formula $\congr a=b(\theta)$ looks a bit like the typeset congruence and it is easier to read. I included this definition in the newlattice.sty command file (see Section 15.3).

There is only one catch. Suppose you want to typeset the formula

$$x = a \equiv b \quad (\theta)$$

If you type $\congr x=a=b(\theta)$, LATEX typesets it as $x \equiv a = b(\theta)$. Indeed, x is delimited on the right by the first =, so LATEX believes that the first argument is x.

The second argument is delimited by the first = and the left parenthesis, so it is a=b. In such cases, you can help $\[\] \Delta T_E X$ find the correct first argument by enclosing it in braces:

```
$\congr{x=a}=b(\theta)$
```

Here is our final example. In Section 5.3.1 we discuss the problem of typing a command such as TeX (the example there was today) in the form TeX_{\cup} so that it is typeset as a separate word. The problem is that if you type TeX without the trailing \downarrow_{\cup} , T_EX is merged with the next word, and there is no error message to warn you. One solution is to use a delimited command:

```
def\tex/{TeX}
```

Now to get T_EX, type $\tex/$. If a space is needed after it, type $\tex/_{\sqcup}$. If you forget the closing /, you get an error message.

A better solution to this problem is the use of the xspace package—provided you do not want to typeset something like TEXbook (see Section 15.1.1). However, many documents use the delimited construct (including the AMS documentation), so you should be familiar with it.

15.2 User-defined environments

Most user-defined commands are new commands. *User-defined environments*, as a rule, are built on existing environments. We start with such user-defined environments (Section 15.2.1) and then proceed to investigate

- arguments (Section 15.2.2)
- optional arguments (Section 15.2.3)
- short arguments (Section 15.2.4)

Finally, we discuss how to define brand-new environments (Section 15.2.5).

15.2.1 Modifying existing environments

If you do not like the name of the proof environment and would prefer to use the name demo, define

```
\newenvironment{demo}
  {\begin{proof}}
  {\end{proof}}
```

Note that this does not change how the environment is typeset, only the way it is invoked. To modify an existing environment, oldenv, type

```
\newenvironment{name}
  {begin_text}
  {end_text}
```

where *begin_text* contains the command \begin{*oldenv*} and *end_text* contains the command \end{*oldenv*}.

Tip Do not give a new environment the name of an existing command or environment.

For instance, if you define

```
\newenvironment{parbox}
```

```
\{\ldots\}
```

you get the error message

! LaTeX Error: Command \parbox already defined.

If there is an error in such a user-defined environment, the message generated refers to the environment that was modified, not to your environment. For instance, if you misspell proof as prof when you define

```
\newenvironment{demo}
  {\begin{prof}}
  {\end{proof}}
```

then at the first use of the demo environment you get the message

! LaTeX Error: Environment prof undefined.

```
1.13 \begin{demo}
```

If you define

```
\newenvironment{demo}
  {\begin{proof}\em}
  {\end{prof}}
```

at the first use of demo you get the message

```
! LaTeX Error: \begin{proof} on input line 5
    ended by \end{prof}.
```

1.14 \end{demo}

Here are four more examples of modified environments.

1. The command

```
\newenvironment{demo}
  {\begin{proof}\em}
  {\end{proof}}
```

defines a demo environment that typesets an emphasized proof. Note that the scope of \em is the demo environment.

2. The following example defines a very useful environment. It takes an argument to be typeset as the name of a theorem:

```
\newtheorem*{namedtheorem}{\theoremname}
\newcommand{\theoremname}{testing}
\newenvironment{named}[1]{
    \renewcommand{\theoremname}{#1}
    \begin{namedtheorem}}
    {\end{namedtheorem}}
```

For example,

```
\begin{named}{Name of the theorem}
Body of theorem.
\end{named}
```

produces

Name of the theorem. Body of theorem.

in the style appropriate for the \newtheorem* declaration. This type of environment is often used to produce an unnumbered **Main Theorem** (see Section 15.4) or when typesetting an article or book in which the theorem numbering is already fixed, for instance, when publishing a book in LATEX that was originally typeset by another typesetting system.

3. In Sections 6.2.4 and 12.3.1, we came across the enumerate package, which allows you to customize the enumerate environment. If the enumerate package is loaded, you can invoke the enumerate environment with an optional argument specifying how the counter should be typeset, for instance, with the option [\upshape (i)],

```
\begin{enumerate}[\upshape (i)]
   \item First item\label{First}
\end{enumerate}
```

items are numbered (i), (ii), and so on.

So now we define

```
\newenvironment{enumeratei}{\begin{enumerate}%
      [\upshape (i)]}%
      {\end{enumerate}}
```

and we can invoke the new environment with (see Sections 15.3 and 15.4)

```
\begin{enumeratei}
    \item \label{ }
```

\end{enumeratei}

Reference items in the enumeratei environment with the \itemref command introduced in Section 15.1.2.

4. If you want to define an environment for displaying text that is numbered as an equation, you might try

```
\newenvironment{texteqn}
  {\begin{equation} \begin{minipage}{0.9\linewidth}}
  {\end{minipage} \end{equation}}
```

But there is a problem. If you use this environment in the middle of a paragraph, an interword space appears at the beginning of the first line after the environment. To remove this unwanted space, use the \ignorespacesafterend command, as in

```
\newenvironment{texteqn}
 {\begin{equation} \begin{minipage}{0.9\linewidth}}
 {\end{minipage} \end{equation} \ignorespacesafterend}
```

Examples 2 and 3 are included in the newlattice.sty command file (see Section 15.3). See the sample article, sampartu.tex in Section 15.4, for some instances of their use.

See Section 15.6.3 for custom lists as user-defined environments.

Redefine an existing environment with the \renewenvironment command. It is similar to the \renewcommand command (see Section 15.1.5).

There are some environments you cannot redefine; for instance, verbatim and all the AMS multiline math environments.

15.2.2 Arguments

An environment defined by the \newenvironment command can take arguments (see Example 2 in Section 15.2.1), but they can only be used in the $begin_text$ argument of the \newenvironment command. Here is a simple example. Define a theorem proclamation in the preamble (see Section 6.4), and then define a theorem that can be referenced:

```
\newenvironment{theoremRef}[1]
  {\begin{theorem}\label{T:#1}}
  {\end{theorem}}
```

This is invoked with

\begin{theoremRef}{label}

The theoremRef environment is a modified environment. It is a theorem that can be referenced (with the \ref and \pageref commands, of course) and it invokes the theorem environment when it defines T: *label* to be the label for cross-referencing.

15.2.3 Optional arguments with default values

The first argument of an environment created with the \newenvironment command may be an *optional argument with a default value*. For example,

```
\newenvironment{narrow}[1][3in]
  {\noindent\begin{minipage}{#1}}
  {\end{minipage}}
```

creates a narrow environment. By default, it sets the body of the environment in a 3-inch wide box, with no indentation. So

```
\begin{narrow} This text was typeset in a \texttt{narrow}
environment, in a 3-inch wide box, with no indentation.
\end{narrow}
```

typesets as

This text was typeset in a **narrow** environment, in a 3-inch wide box, with no indentation.

You can also give an optional argument to specify the width. For example, \begin{narrow}[3.5in]

```
This text was typeset in a \texttt{narrow} environment,
in a 3-inch wide box, with no indentation.
\end{narrow}
```

which produces the following false statement:

This text was typeset in a **narrow** environment, in a 3-inch wide box, with no indentation.

15.2.4 Short contents

We have discussed two commands that define new environments,

\newenvironment and \renewenvironment

These commands allow you to define environments whose contents (*begin_text* and *end_text*; see page 381) can include any number of paragraphs. The *-ed versions of these commands define *short* environments whose contents cannot contain a paragraph break (a blank line or a \par command).

15.2.5 Brand-new environments

Some user-defined environments are not modifications of existing environments. Here are two examples:

1. A command remains effective only within its scope (see Section 5.3.2). Now suppose that you want to make a change, say redefining a counter, for only a few paragraphs. You could simply place braces around these paragraphs, but they are hard to see. So define

```
\newenvironment{exception}
  {\relax}
  {\relax}
```

and then

```
\begin{exception}
    new commands
    body
\end{exception}
```

The environment stands out better than a pair of braces, reminding you later about the special circumstances. The \relax command does nothing, but it is customary to include a \relax command in such a definition to make it more readable.

2. In this example, we define a new environment that centers its body vertically on a new page:

```
\newenvironment{vcenterpage}
      {\newpage\vspace*{\fill}}
      {\vspace*{\fill}\par\pagebreak}
```

For vspace, see Section 5.8.2 and for fill, see the last subsection in Section 15.5.

15.3 A custom command file

User-defined commands, of course, are a matter of individual need and taste. I have collected some commands for writing papers in lattice theory in the newlattice.sty file, which you can find in the samples folder (see page 4). I hope that this model helps you to develop a command file of your own. Please remember that everything we discuss in this section is a reflection of *my* work habits. Many experts disagree with one or another aspect of the way I define the commands, so take whatever suits your needs. And keep in mind the dangers of customization discussed in Section 15.7.

Tip Some journals do not permit the submission of a separate custom command file. For such journals, just copy the needed user-defined commands into the preamble of the article.

This file is named newlattice.sty. It can be loaded with \usepackage. This has a number of advantages.

Your command names should be mnemonic. If you cannot easily remember a command's name, rename it. The implication here is that your command file should not be very large unless you have an unusual ability to recall abbreviations.

Here are the first few lines of the newlattice.sty command file:

```
% newlattice.sty
```

The line

\NeedsTeXFormat{LaTeX2e}[2005/12/01]

The next seven lines declare what packages are required. If some of these packages have not yet been loaded, then the missing packages are loaded. A package loaded with \RequirePackage is not read in again.

Being able to specify the packages we need is one of the great advantages of command files. When I write a document, the packages are there if I need them.

You may want some justification for the inclusion of two of these packages in this list. The verbatim package is on the list so that I can use the comment environment to comment out large blocks of text (see Section 5.5.1), which is useful for finding errors and typesetting only parts of a longer document—but do not forget to remove your comments before submission. The enumerate package is on the list because the enumeratei and enumeratea environments, defined in newlattice.sty, require it.

If you start your article with

```
\documentclass{amsart}
\usepackage{newlattice}
```

then the \listfiles command (see Section D.3.4) produces the following list when your document is typeset:

```
*File List*
```

amsart.cls	2004/08/06 v2.20
amsmath.sty	2000/07/18 v2.13 AMS math features
amstext.sty	2000/06/29 v2.01
amsgen.sty	1999/11/30 v2.0
amsbsy.sty	1999/11/29 v1.2d
amsopn.sty	1999/12/14 v2.01 operator names
umsa.fd	2002/01/19 v2.2g AMS font definitions
amsfonts.sty	2001/10/25 v2.2f
newlattice.sty	2006/03/15 New commands for lattices v1.2
amssymb.sty	2002/01/22 v2.2d
enumerate.sty	1999/03/05 v3.00 enumerate
	extensions (DPC)
graphicx.sty	1999/02/16 v1.0f Enhanced LaTeX
	Graphics (DPC,SPQR)
keyval.sty	1999/03/16 v1.13 key=value
	parser (DPC)
trig.sty	1999/03/16 v1.09 sin cos tan (DPC)
graphics.cfg	2005/02/03 v1.3 graphics configuration
	of teTeX/TeXLive
pdftex.def	2002/06/19 v0.03k graphics/color
	for pdftex
umsa.fd	2002/01/19 v2.2g AMS font definitions
umsb.fd	2002/01/19 v2.2g AMS font definitions
ueuf.fd	2002/01/19 v2.2g AMS font definitions

Now we continue with newlattice.sty. After the introductory section dealing with LATEX and the packages, we define some commands for writing about lattices and sets:

```
% Lattice operations
\newcommand{\jj}{\vee}% join
\newcommand{\JJ}{\bigvee}% meet
\newcommand{\JJ}{\bigvee}% big join
\newcommand{\JJm}[2]{\JJ(\,#1\mid#2\,)}% big join with a middle
\newcommand{\JJm}[2]{\MM(\,#1\mid#2\,)}% big meet with a middle
% Set operations
\newcommand{\uu}{\cup}% union
\newcommand{\ui}{\cap}% intersection
\newcommand{\UU}{\bigcup}% big union
\newcommand{\UU}{\bigcup}% big intersection
\newcommand{\UU}{\bigcap}% big intersection
\newcommand{\UU}[2]{\UU(\,#1\mid#2\,)}% big union with a middle
\newcommand{\II}[2]{\UU(\,#1\mid#2\,)}
% big intersection with a middle
```

% Sets

```
\newcommand{\contd}{\subseteq}% contained in
\newcommand{\ncontd}{\nsubseteq}% not \contd
\newcommand{\scontd}{\subset}% strictly contained in
\newcommand{\contg}{\supseteq}% containing with equality
\newcommand{\ncontg}{\nsupseteq}% not \contg
\newcommand{\nin}{\notin}% not \in
\newcommand{\empset}{\varnothing}% the empty set
\newcommand{\set}[1]{\{#1\}}% set
\newcommand{\setm}[2]{\{\,#1\mid#2\,\}}% set with a middle
\def\vect<#1>{\langle#1\rangle}% vector
```

So $a \ j j b$ produces $a \lor b$ and $A \land B$ produces $A \subseteq B$, and so on. The original commands are not redefined, so if a coauthor prefers $a \lor b$ to $a \land j j b$, the \vee command is available.

The commands with a "middle" are exemplified by \setm:

 $\operatorname{x} \mathbb{R}_{x^2 \leq 2}$

typesets as $\{x \in R \mid x^2 \le 2\}$.

Using the \set command, we can type the set $\{a, b\}$ as $\set{a,b}$, which is easier to read than $\set{a,b}$. Similarly, we type $\vect<a,b>$ for the vector $\langle a, b \rangle$,

so it looks like a vector.

Next in newlattice.sty I map the Greek letters to easy to remember commands. For some, I prefer to use the variants, but that is a matter of individual taste. It is also a matter of taste whether or not to change the commands for the Greek letters at all, and how far one should go in changing commonly used commands.

```
% Greek letters
\newcommand{\Gra}{\alpha}
\newcommand{\Grb}{\beta}
\newcommand{\Grc}{\chi}
\newcommand{\Grd}{\delta}
\renewcommand{\Gre}{\varepsilon}
\newcommand{\Grf}{\varphi}
\renewcommand{\Grg}{\gamma}
\newcommand{\Gri}{\iota}
\newcommand{\Grk}{\kappa}
\mbox{newcommand}\Grm{\mu}
\newcommand{\Gro}{\omega}
\newcommand{\Grp}{\pi}
\newcommand{\Grq}{\theta}
\newcommand{\Grr}{\varrho}
\newcommand{\Grs}{\sigma}
\newcommand{\Grt}{\tau}
\newcommand{\Gru}{\upsilon}
\newcommand{\Grv}{\vartheta}
\newcommand{\Grx}{\xi}
\newcommand{\Gry}{\psi}
\newcommand{\Grz}{\zeta}
```

```
\newcommand{\GrG}{\Gamma}
\newcommand{\GrD}{\Delta}
\newcommand{\GrD}{\Delta}
\newcommand{\GrD}{\Delta}
\newcommand{\GrD}{\Dmega}
\newcommand{\GrD}{\Dmega}
\newcommand{\GrQ}{\Theta}
\newcommand{\GrQ}{\Theta}
\newcommand{\GrU}{\Upsilon}
\newcommand{\GrX}{\Xi}
\newcommand{\GrY}{\Psi}
```

I also introduce some new names for text font commands by abbreviating text to t (so that \textbf becomes \tbf) and for math font commands by abbreviating math to m (so that \mathbf becomes \mbf).

```
% Font commands
\newcommand{\tbf}{\textbf}% text bold
\newcommand{\tit}{\texttl}% text italic
\newcommand{\tsl}{\textsl}% text slanted
\newcommand{\tsc}{\textsc}% text small cap
\newcommand{\ttt}{\texttl}% text typewriter
\newcommand{\trm}{\texttr}% text roman
\newcommand{\trsf}{\textsf}% text sans serif
\newcommand{\tup}{\textup}% text upright
\newcommand{\tmbf}{\mathbf}% math bold
\providecommand{\mit}{\mathif}% math italic
\newcommand{\msf}{\mathsf}% math sans serif
\newcommand{\mrm}{\mathrm}% math roman
\newcommand{\mtt}{\mathtt}% math typewriter
```

The math alphabets are invoked as commands with arguments: \Bold for bold, \Cal for calligraphic, \DD for blackboard bold (double), and \Frak for fraktur (German Gothic) (see Section 8.3.2). Notice that \Cal and \Euler are different because of the option mathscr of the eucal package (see Section 8.3.1).

```
\newcommand{\Bold}[1]{\boldsymbol{#1}}
  % Bold math symbol, use as \Bold{\alpha}
\newcommand{\Cal}[1]{\mathcal{#1}}
  % Calligraphics - only caps, use as \Cal{A}
\newcommand{\DD}[1]{\mathbb{#1}}
  % Doubled - blackboard bold - only caps, use as \DD{A}
\newcommand{\Euler}[1]{\mathscr{#1}}
  % Euler Script - only caps, use as \Euler{A}
\newcommand{\Frak}[1]{\mathfrak{#1}}% Fraktur, use as \Frak{a}
```

\Bold{A} typesets bold italic A, A; to get upright bold, use \mathbf{A}, which typesets as A. Here are some commands of importance in lattice theory:

```
% Constructs
\DeclareMathOperator{\Id}{Id}
\DeclareMathOperator{\Fil}{Fil}
\DeclareMathOperator{\Con}{Con}
\DeclareMathOperator{\Aut}{Aut}
\DeclareMathOperator{\Sub}{Sub}
```

```
\DeclareMathOperator{\Pow}{Pow}
\DeclareMathOperator{\Part}{Part}
\DeclareMathOperator{\Ker}{Ker}
\newcommand{\Ji}[1]{\tup{J}(#1)} %join irreducible
\newcommand{\Mi}[1]{\tup{M}(#1)} %meet irreducible
% Generated by
\mbox{newcommand}\con{1}{\tup{con}(#1)}
\mbox{newcommand}[1]{\tup{sub}(#1)}
\ \[1]{\[1]}{\[1]}{\[1]}
\mbox{li} [1] {\tup{f}} (#1) 
\newcommand{\Downg}{\downarrow\!}% down-set generated by
Here are a few more commands and environments:
% Miscellaneous
\newcommand{\newl}{\newline}
\newcommand{\overl}[1]{\overline{#1}}
\newcommand{\underl}[1]{\underline{#1}}
\providecommand{\bysame}{\makebox[3em]%
                        {\hrulefill}\thinspace}
\newcommand{\iso}{\cong}% isomorphic
\def\congr#1=#2(#3){#1\equiv#2\pod{#3}}
   %congruence, use it as \congr a=b(\theta)%
\newcommand{\itemref}[1]{\eqref{#1}}
\newenvironment{enumeratei}{\begin{enumerate}%
              [\upshape (i)]}{\end{enumerate}}
   %produces (i), (ii), etc. Reference with \itemref
\newenvironment{enumeratea}{\begin{enumerate}%
              [\upshape (a)]}{\end{enumerate}}
   %produces (a), (b), etc. Reference with \itemref
\theoremstyle{plain}
\newtheorem*{namedtheorem}{\theoremname}
\newcommand{\theoremname}{testing}
\newenvironment{named}[1]{\renewcommand{\theoremname}{#1}
   \begin{namedtheorem}
   {\end{namedtheorem}}
   %use it as \begin{named}{Name of theorem}
              %Body of theorem \end{named}
```

\endinput

For the \congr command see Section 15.1.8. The enumeratei and named environments are discussed in Section 15.2.1. The enumeratea environment is similar. This command file, like all command files, is terminated with the \endinput command. In Section 18.3.2, we discuss the same rule for files that are \include-d.

My newlattice.sty evolves with time. I keep a copy in the folder of every article I write. This way, even years later, with the command file much changed, I can typeset the article with no problem.

The \TextOrMath command (see Section 12.3) is very useful for command files. For instance, we can use it to define our Greek letters, such as

\newcommand{\Gra}{\TextOrMath{\$\alpha\$}{\alpha}}

Then we can use \Gra both in text and math to produce α .

Read the discussion in Sections A.1.6 and A.2.6 where to put your custom command file.

15.4 The sample article with user-defined commands

In this section, we look at the sampartu.tex sample article (also in the samples folder), which is a rewrite of the sampart.tex sample article (see Section 11.3 and the samples folder) utilizing the user-defined commands collected in the command file newlattice.sty (see Section 15.3 and the samples folder).

```
% Sample file: sampartu.tex
% The sample article
% with user-defined commands and environments
\documentclass{amsart}
\usepackage{newlattice}
\theoremstyle{plain}
\newtheorem{theorem}{Theorem}
\newtheorem{corollary}{Corollary}
\newtheorem{lemma}{Lemma}
\newtheorem{proposition}{Proposition}
\theoremstyle{definition}
\newtheorem{definition}{Definition}
\theoremstyle{remark}
\newtheorem*{notation}{Notation}
\numberwithin{equation}{section}
\mbox{lem: newcommand{Prodm}[2]{\GrP(\,#1\mid#2\,)}
```

```
% product with a middle
```

```
\mbox{Prodsm}[2]{\GrP^{*}(\,#1\mbox{mid}#2\,)}
   % product * with a middle
\newcommand{\vectsup}[2]{\vect<\dots,0,\dots,%</pre>
\overset{#1}{#2},\dots,0,\dots>}% special vector
\newcommand{\Dsq}{D^{\langle2\rangle}}
\begin{document}
\title[Complete-simple distributive lattices]
      {A construction of complete-simple\\
       distributive lattices}
\author{George~A. Menuhin}
\address{Computer Science Department\\
         University of Winnebago/\
         Winnebago, Minnesota 23714}
\email{menuhin@ccw.uwinnebago.edu}
\urladdr{http://math.uwinnebago.edu/homepages/menuhin/}
\thanks{Research supported by the NSF under
    grant number~23466.}
\keywords{Complete lattice, distributive lattice,
   complete congruence, congruence lattice}
\subjclass[2000]{Primary: 06B10; Secondary: 06D05}
\date{March 15, 2006}
\begin{abstract}
   In this note we prove that there exist
   \emph{complete-simple distributive lattices,} that is,
   complete distributive lattices in which
   there are only two complete congruences.
\end{abstract}
\maketitle
\section{Introduction}\label{S:intro}
In this note we prove the following result:
\begin{named}{Main Theorem}
   There exists an infinite complete distributive lattice
   $K$ with only the two trivial complete
   congruence relations.
\end{named}
\section{The $\Dsq$ construction}\label{S:Ds}
For the basic notation in lattice theory
and universal algebra, see Ferenc~R.
Richardson~\cite{fR82} and George~A. Menuhin~\cite{gM68}.
```

```
We start with some definitions:
\begin{definition}\label{D:prime}
   Let $V$ be a complete lattice, and let
   $\Frak{p} = [u, v]$ be an interval of $V$. Then
   $\Frak{p}$ is called \emph{complete-prime} if the
   following three conditions are satisfied:
   \begin{enumeratei}
      \item $u$ is meet-irreducible but $u$ is \emph{not}
         completely meet-irreducible;\label{m-i}
      \item $v$ is join-irreducible but $v$ is \emph{not}
         completely join-irreducible;\label{j-i}
      \item $[u, v]$ is a complete-simple lattice.\label{c-s}
   \end{enumeratei}
\end{definition}
Now we prove the following result:
\begin{lemma}\label{L:Dsq}
   Let $D$ be a complete distributive lattice satisfying
   conditions \itemref{m-i} and \itemref{j-i}.
   Then \Delta s = \frac{1}{2}; hence \Delta s = \frac{1}{2}; hence \Delta s = \frac{1}{2}
   is a lattice, and \Delta s is a complete distributive
   lattice satisfying conditions
   \itemref{m-i} and \itemref{j-i}.
\end{lemma}
\begin{proof}
   By conditions ~\itemref{m-i} and \itemref{j-i}, $\Dsq$ is a
   sublattice of D^{2}. Hence, \Delta s is a lattice.
   Since \Delta sq is a sublattice of a distributive
   lattice, $\Dsq$ is a distributive lattice. Using the
   characterization of standard ideals in
   Ernest<sup>T</sup>. Moynahan<sup>(cite{eM57})</sup>
   $\Dsq$ has a zero and a unit element, namely,
   \sqrt{0, 0}  and \sqrt{1, 1}. To show that \sqrt{0, 1}
   is complete, let $\empset \ne A \contd \Dsq$, and let
   a = JJ A in D^{2}. If a \in Dsq, then
   $a = \JJ A$ in $\Dsq$; otherwise, $a$ is of the form
   \ vect<b, 1>$ for some $b \in D$ with $b < 1$. Now
   JJ A = \sqrt{1, 1}  in D^{2}, and
```

```
the dual argument shows that $\MM A$ also exists in
   $D^{2}$. Hence $D$ is complete. Conditions \itemref{m-i}
   and `\itemref{j-i} are obvious for $\Dsq$.
\end{proof}
\begin{corollary}\label{C:prime}
   If $D$ is complete-prime, then so is \Delta.
\end{corollary}
The motivation for the following result comes from
Soo-Key Foo~\cite{sF90}.
\begin{lemma}\label{L:ccr}
   Let $\GrQ$ be a complete congruence relation of $\Dsq$
   such that
   \begin{equation}\label{E:rigid}
      \operatorname{vect}{1, d} = \operatorname{vect}{1, 1}(\operatorname{GrQ}),
   \end{equation}
   for some d \in D with d < 1. Then \GrQ = Gri.
\end{lemma}
\begin{proof}
   Let $\GrQ$ be a complete congruence relation of $\Dsq$
   satisfying \itemref{E:rigid}. Then $\GrQ = \Gri$.
\end{proof}
\section{The $\Grp^{*}$ construction}\label{S:P*}
The following construction is crucial to our proof of the
Main<sup>~</sup>Theorem:
\begin{definition}\label{D:P*}
   Let D_{i}, for i \in I, be complete distributive
   lattices satisfying condition~\itemref{j-i}. Their
   $\Grp^{*}$ product is defined as follows:
   ١L
     \Pr dsm{ D_{i} }{i  I} =
                    Prodm{ D_{i}^{-} }{i  I} + 1;
   )
   that is, \operatorname{Prodsm} \{ D_{i} \} \{i \in I\}  is
   $\Prodm{D_{i}^{-}}{i \in I}$ with a new unit element.
\end{definition}
```

```
\begin{notation}
   If i \in \mathbb{S} \in \mathbb{S}, then
   ١L
      \ensuremath{\mathsf{vectsup}}{i}{d}
   \٦
   is the element of \operatorname{Prodsm} \{ D_{i} \} \{i \in I\}  whose
   $i$-th component is $d$ and all the other
   components are $0$.
\end{notation}
See also Ernest<sup>T</sup>. Moynahan<sup>(cite</sup>{eM57a}. Next we verify:
\begin{theorem}\label{T:P*}
   Let D_{i}, for i \in I, be complete distributive
   lattices satisfying condition~\itemref{j-i}. Let $\GrQ$
   be a complete congruence relation on
   $\Prodsm{ D_{i} }{i \in I}$. If there exist
   i \in I\ and d \in D_{i}\ with d < 1_{i}\ such
   that for all d \leq c < 1_{i},
   \begin{equation}\label{E:cong1}
      \congr\vectsup{i}{d}=\vectsup{i}{c}(\GrQ),
   \end{equation}
   then \GrQ = Gri.
\end{theorem}
\begin{proof}
   Since
   \begin{equation}\label{E:cong2}
      \congr\vectsup{i}{d}=\vectsup{i}{c}(\GrQ),
   \end{equation}
   and $\GrQ$ is a complete congruence relation, it
   follows from condition~\itemref{c-s} that
   \begin{equation}\label{E:cong}
   \begin{split}
       &\langle \dots, \overset{i}{d}, \dots, 0,
        \dots \rangle\\
       &\equiv \bigvee ( \langle \dots, 0, \dots,
        \overset{i}{c},\dots, 0,\dots \rangle \mid d
          \leq c < 1 \equiv 1 \pmod{\Theta}.
   \end{split}
   \end{equation}
```

```
Let $j \in I$, for $j \neq i$, and let
  $a\in D_{j}^{-}$. Meeting both sides of the congruence
  \itemref{E:cong} with $\vectsup{j}{a}$, we obtain
  \begin{equation}\label{E:comp}
     \begin{split}
         &\equiv \vectsup{j}{a}\pod{\GrQ}.
    \end{split}
  \end{equation}
 Using the completeness of \GrQ\ and \itemref{E:comp},
 we get:
  \begin{equation}\label{E:cong3}
      congr{0=JJm{vectsup{j}{a}}{ a in D_{j}^{-} }}
      ={1}(\GrQ),
  \end{equation}
  hence \GrQ = Gri.
\end{proof}
\begin{theorem}\label{T:P*a}
  Let D_{i}, for i \in I, be complete distributive
  lattices satisfying
  conditions \itemref{j-i} and \itemref{c-s}. Then
  \operatorname{D_{i}} {i  I} \ also \ satisfies
  conditions \i temref{j-i} and \i temref{c-s}.
\end{theorem}
\begin{proof}
  Let $\GrQ$ be a complete congruence on
  \operatorname{D_{i}} {i   I}. Let i  IS. Define
  \begin{equation}\label{E:dihat}
     \widehat{D}_{i} = \operatorname{vectsup}_{i}d \}
      { d \in D_{i}^{} } \uu \set{1}.
  \end{equation}
  Then \lambda (D)_{i}\ is a complete sublattice of
  \operatorname{D_{i}} {i  I}, and {\operatorname{D}_{i}} 
  is isomorphic to D_{i}. Let CrQ_{i} be the
  restriction of CrQ to \lambda_D^{1}. Since
  $D_{i}$ is complete-simple, so is $\widehat{D}_{i}$,
  hence \GrQ_{i}\ is \Gro\ or \Gri\. If
  GrQ_{i}=Gro, for all i\in S, then GrQ = Gro.
  If there is an i \in I, such that CrQ_{i} = Gri,
  then \congr0=1(\GrQ), and hence \GrQ = \Gri.
\end{proof}
```

```
The Main Theorem follows easily from Theorems~\ref{T:P*}
and ref{T:P*a}.
\begin{thebibliography}{9}
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      Ernest<sup>T</sup>. Moynahan,
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      Acta Math. Acad. Sci. Hungar. \tbf{8} (1957),
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     \bysame, \emph{Ideals and congruence relations in
     lattices}.~II, Magyar Tud. Akad. Mat. Fiz. Oszt.
     K\"{o}zl. \tbf{9} (1957), 417--434 (Hungarian).
   \bibitem{fR82}
      Ferenc<sup>~</sup>R. Richardson,
      \emph{General Lattice Theory}.
      Mir, Moscow, expanded and revised ed.,
      1982 (Russian).
\end{thebibliography}
\end{document}
```

15.5 Numbering and measuring

Larger X stores integers in *counters*. For example, the section counter contains the current section number. Distance measurements are saved in *length commands*. For instance, the \textwidth command contains the width of the text. For this book, \textwidth is set to 345.0 points.

In this section, we take a closer look at counters and length commands.

15.5.1 Counters

Counters may be defined by LATEX, by document classes, by packages, or by the user.

Standard LATEX counters

 $Let T_E X$ automatically generates numbers for equations, sections, theorems, and so on. Each such number is stored in a *counter*. Table 15.2 shows the standard $Let T_E X$ counters. Their names are more or less self-explanatory. In addition, for every proclamation *name*, there is a matching counter called name (see Section 6.4).

Setting counters

```
\setcounter{chapter}{2}
```

before the \chapter command. The only exception to this rule is the page number, which is first used to number the current page, and then incremented. If you wanted to set the current page number to 63, you would include the command

\setcounter{page}{63}

somewhere in the page.

LATEX initializes and increments its standard counters automatically. Sometimes you may want to manipulate them yourself. To typeset only chapter3.tex, the third chapter of your book, start with

```
\setcounter{chapter}{2}
\include{chapter3}
```

and when chapter3.tex is typeset, the chapter is properly numbered. You can also type

```
\setcounter{page}{63}
```

equation	part	enumi
figure	chapter	enumii
footnote	section	enumiii
mpfootnote	subsection	enumiv
page	subsubsection	
table	paragraph	
	subparagraph	

Table 15.2: Standard LATEX counters.

if the first page of this chapter is supposed to be 63. Of course, the preferred way to typeset parts of a larger document is with the \includeonly command (see Section 18.3.2).

Tip If you need to manipulate counters, always look for solutions in which LATEX does the work for you.

Defining new counters

You can define your own counters. For example,

\newcounter{mycounter}

makes mycounter a new counter. In the definition, you can use an optional argument, the name of another counter:

\newcounter{mycounter}[basecounter]

which automatically resets mycounter to 0 if basecounter changes value. This command has the same form as the command LATEX uses internally for tasks such as numbering theorems and subsections within sections.

Rule New counters

New counters should be defined in the preamble of the document. They should not be defined in a file read in with an \include command (see Section 18.3.2).

Let us suppose that you define a new counter, mycounter, in chapter5.tex, which is made part of your whole document with an \include command. When you typeset your document with \includeonly commands not including chapter5.tex, you get an error message, such as

! LaTeX Error: No counter 'mycounter' defined.

Counter styles

The value of counter can be displayed in the typeset document with the command

\thecounter

If you want to change the counter's appearance when typeset, issue the command

\renewcommand{\thecounter}{new_style}

Style	Command	Sample
Arabic Lowercase Roman	<pre>\arabic{counter} \roman{counter}</pre>	1, 2, i, ii,
Uppercase Roman Lowercase Letters Uppercase Letters	\Roman{counter} \alph{counter} \Alph{counter}	I, II,, z a, b,, z A, B,, Z

Table 15.3: Counter styles.

where *new_style* specifies the counter modified as shown in Table 15.3. The default style is arabic. For instance, if you give the command

```
\renewcommand{\thetheorem}{\Alph{theorem}}
```

then the theorems appear as Theorem A, Theorem B, \dots

Here is a more complicated example for a book:

```
\renewcommand{\thechapter}{\arabic{chapter}}
\renewcommand{\thesection}{\thechapter-\arabic{section}}
\renewcommand{\thesubsection}%
```

{\thechapter-\arabic{section}.\arabic{subsection}}

With these definitions, Section 1 of Chapter 3 is numbered in the form 3-1 and Subsection 2 of Section 1 of Chapter 3 is numbered in the form 3-1.2.

The \pagenumbering command is a shorthand method for setting the page numbering in a given style. For instance, \pagenumbering{roman} numbers pages as i, ii, and so on.

The subequations environment (see Section 8.5) uses parentequation as the counter for the whole equation group and it uses equation as the counter for the subequations. To change the default format of the equation numbers from (2a), (2b), and so forth, to (2i), (2ii), and so on, type the following line inside the subequations environment

```
\renewcommand{\theequation}%
    {\theparentequation\roman{equation}}
```

If you want equation numbers like (2.i), (2.ii), and so on, type

```
\renewcommand{\theequation}%
```

{\theparentequation.\roman{equation}}

Counter arithmetic

The \stepcounter{counter} command increments counter and sets all the counters that were defined with the optional argument counter to 0. The variant

```
\refstepcounter{counter}
```

does the same, and also sets the value for the next \label command. You can do some arithmetic with the command

where n is an integer. For example,

\setcounter{counter}{5}
\addtocounter{counter}{2}

sets counter to 7.

The value stored in a counter can be accessed using the \value command, which is mostly used with the \setcounter or \addtocounter commands. For instance, you can set counter to equal the value of another counter, oldcounter, by typing

```
\setcounter{counter}{\value{oldcounter}}
```

Here is a typical example of counter manipulation. You might want a theorem (invoked in a theorem environment) to be followed by several corollaries (each in a corollary environment) starting with Corollary 1. In other words, Theorem 1 should be followed by Corollary 1, Corollary 2, and so forth and so should Theorem 3. By default, LATEX numbers the next corollary as Corollary 3, even if it follows another theorem. To tell LATEX to start numbering the corollaries from 1 again, issue the command

```
\setcounter{corollary}{0}
```

after each theorem. But such a process is error-prone, and goes against the spirit of LATEX.

```
\newtheorem{theorem}{Theorem}
\newtheorem{corollary}{Corollary}[theorem]
```

We are almost there. Theorem 1 now is followed by Corollary 1.1, Corollary 1.2 and Theorem 3 by Corollary 3.1. If we redefine \thecorollary,

\renewcommand{\thecorollary}{\arabic{corollary}}

then Theorem 1 is followed by Corollary 1 and Corollary 2, and Theorem 3 is also

followed by Corollary 1.

If you need to perform more complicated arithmetic with counters, use Kresten K. Thorup and Frank Jensen's calc package (see Section 12.3.1). This package is discussed in Section A.3.1 of *The LATEX Companion*, 2nd edition [46].

Two special counters

The secnumdepth and tocdepth counters control which sectional units are numbered and which are listed in the table of contents, respectively. For example,

```
\setcounter{secnumdepth}{2}
```

sets secnumdepth to 2. As a result, chapters—if they are present in the document class—sections, and subsections are numbered, but subsubsections are not. This command must be placed in the preamble of the document. tocdepth is similar.

15.5.2 Length commands

While a counter contains integers, a length command contains a *real number* and a *dimensional unit*.

LATEX recognizes many different dimensional units. We list five absolute units:

- cm centimeter
- in inch
- pc pica (1 pc = 12 pt)
- pt point (1 in = 72.27 pt)
- mm millimeter

and two relative units:

- em, approximately the width of the letter M in the current font
- ex, approximately the height of the letter x in the current font

 ET_EX defines many length commands. For instance, Section 4.1 of *The* ET_EX *Companion*, 2nd edition [46] lists 17 length commands for page layout alone. You can find some of them in Figure 10.4. A list environment sets about a dozen additional length commands (see Figure 15.2). Length commands are defined for almost every aspect of ET_EX 's work, including displayed math environments—a complete list would probably contain a few hundred. Many are listed in Leslie Lamport's ET_EX : A Document Preparation System, 2nd edition [43] and in The ET_EX Companion, 2nd edition [46]. Many more are hidden in packages such as amsmath.

The most common length commands are:

- > \parindent, the amount of indentation at the beginning of a paragraph
- \parskip, the extra vertical space inserted between paragraphs
- Itextwidth, the width of the text on a page

A more esoteric example is \marginparpush, the minimum vertical space between two marginal notes. Luckily, you do not have to be familiar with many length commands because LATEX and the document class set them for you.

Defining new length commands

You can define your own length commands. For example,

```
\newlength{\mylength}
```

makes \mylength a new length command with a value of 0 points. Note that while you have to type

```
\newcounter{counter}
```

to get a new counter, typing

\newlength{mylength}

results in an error message such as

```
! Missing control sequence inserted.
<inserted text>
\inaccessible
```

```
1.3 \newlength{mylength}
```

Setting length

The \setlength command sets or resets the value of a length command. So

```
\setlength{\textwidth}{3in}
```

creates a very narrow page. The first argument of \setlength must be a length command, not simply the command name, that is

```
\setlength{textwidth}{3in} % Bad
```

is incorrect. The second argument of \setlength must be a real number with a dimensional unit, for instance, 3in, and *not simply a real number*. In other words,

```
\setlength{\textwidth}{3} % Bad
```

is also incorrect.

```
Tip A common mistake is to type a command such as
```

```
\setlength{\marginpar}{0}
```

Instead, type

\setlength{\marginpar}{0pt}

Always be sure to include a dimensional unit.

The \addtolength command adds a quantity to the value of a length command. For instance,

```
\addtolength{\textwidth}{-10pt}
```

narrows the page width by 10 points. If you define

```
\newlength{\shorterlength}
\setlength{\shorterlength}{\mylength}
\addtolength{\shorterlength}{-.5in}
```

then \parbox{\shorterlength}{...} always typesets its second argument in a box 1/2 inch narrower than the parboxes set to be of width \mylength.

- the width
- the height, from the baseline to the top
- the depth, from the baseline to the bottom

as illustrated in Figure 15.1. For instance, the box typesetting "aa" has a width of 10.00003 pt, a height of 4.30554 pt, and a depth of 0 pt. The box typesetting "ag" has



Figure 15.1: The measurements of a box.

the same width and height, but a depth of 1.94444 pt. The box "Ag" (see Figure 15.1) has a width of 12.50003 pt, a height of 6.83331 pt, and a depth of 1.94444 pt.

The commands

\settowidth \settoheight \settodepth

each take two arguments. The first argument is a length command, the second is text (or math) to be measured by LATEX. The corresponding measurement of the box in which the second argument is typeset is assigned to the length command in the first argument. For example, if \mylength is a length command, then

```
\settowidth{\mylength}{Ag}
```

assigns 12.50003 pt to \mylength. It should be clear from this example how the \phantom and \hphantom commands (see Section 5.8.1) are related to this command.

To perform more complicated arithmetic with length commands, use the calc package.

Rubber lengths

In addition to rigid lengths, such as 3in, LaTEX can also set *rubber lengths*, that is, lengths that are allowed to stretch and shrink. Here is an example:

\setlength{\stretchspace}{3in plus 10pt minus 8pt}

Assuming that \stretchspace is a length command, this command assigns it a value of 3 inches that can stretch by 10 points or shrink by 8 points, if necessary. So a box of width \stretchspace is 3 inches wide, plus up to 10 points, or minus up to 8 points.

Stretchable vertical spaces are often used before and after displayed text environments. LATEX adjusts these spaces to make the page look balanced. An example can be found in Section 15.1.7. \medskipamount is defined as

6.0pt plus 2.0pt minus 2.0pt

See Section 15.6.3 for more examples.

The \fill command is a special rubber length that can stretch any amount. The stretching is done evenly if there is more than one \fill present. See the second example of brand-new environments in Section 15.2.5.

15.6 Custom lists

- The three list environments (Section 6.2)
- The quote, quotation, and verse environments (Section 6.8)
- Proclamations (Section 6.4)
- The style environments center, flushleft, and flushright (Section 6.3)
- The thebibliography environment (Section 10.5.1)
- The theindex environment (Section 10.5.2)

15.6.1 Length commands for the list environment

The general layout of a list is shown in Figure 15.2. It uses six horizontal measurements and three vertical measurements. I now list these length commands.

Vertical length commands

\topsep is most of the vertical space between the first item and the preceding text, and also between the last item and the following text. This space also includes \parskip, the extra vertical space inserted between paragraphs, and optionally, \partopsep, provided that the list environment starts a new paragraph.

\parsep is the space between paragraphs of the same item.

\itemsep is the space between items. Like \topsep, the actual gap is the sum of \itemsep and \parsep.

All of these vertical length commands are rubber lengths (see Section 15.5.2).

Horizontal length commands

By default, the margins of a list environment are the same as the margins of the surrounding text. If the list is nested within a list, the margins are wider and so the text is narrower.

The \leftmargin and \rightmargin length commands specify the distance between the edge of the item box and the left and right margins of the page.

The label is the text provided by the optional argument of an \item command or provided as a default in the definition of the list environment. It is typeset in a box of width \labelwidth, which is indented \itemindent units from the left margin, and separated by a space of \labelsep units from the text box. If the label is too wide to fit in the box, it is typeset at its full natural width, and the first line in the text box is indented.

The second and subsequent paragraphs of an item are typeset with their first lines indented by \listparindent units.



Figure 15.2: The layout of a custom list.

15.6.2 The list environment

Custom lists are created with the list environment, which is invoked as follows:

```
\begin{list}{default_label}{declarations}
    \item item1
    \item item2
    ...
\end{list}
```

The arguments are

- default_label, the label for any items that do not specify their own, similar to the optional argument of the \item command
- declarations, the vertical and horizontal length commands and any other required parameters for the list

Here is a very simple example:

Here are the most important ${\rm I\!AT}_{\rm E}\!{\rm X}$ rules about spaces in text, sentences, and paragraphs:

- \Diamond Rule 1: Two or more spaces in text are the same as one.
- ◊ Rule 2: A blank line (that is, two end-of-line characters separated only by blanks and tabs) indicates the end of a paragraph.

Rules 1 and 2 make typing and copying very convenient.

I have used the \Diamond math symbol ($\lambda = 0$) as a default label, and I set the item box 0.5 inch from either margin. So this example is typed as follows:

Here is a second variant:

Here are the most important LATEX rules about spaces in text, sentences, and paragraphs:

Rule 1: Two or more consecutive spaces in text are the same as one.

Rule 2: A blank line (that is, two end-of-line characters separated only by blanks and tabs) indicates the end of a paragraph.

Rules 1 and 2 make typing and copying very convenient.

In this example, I dropped the optional *default_label* and typed **Rule 1**: and **Rule 2**: as (optional) arguments of the \item commands:

For further simple examples, you can look at various document class files to see how standard environments such as verse, quote, and so on, are defined.

Using counters

```
characters separated only by blanks and tabs)
indicates the end of a paragraph.\label{Li:blankline}
\end{list}
Rules \ref{Li:Twoor} and~\ref{Li:blankline} make typing
and copying very convenient.
```

Note that

1. I declared the counter before the list environment with the line

\newcounter{spacerule}

2. I defined the *default_label* as

\textbf{Rule \arabic{spacerule}:} item In the *declarations*, I specified that the list should use the spacerule counter with the command

\usecounter{spacerule}

15.6.3 Two complete examples

In the previous examples, I set the values of \leftmargin and \rightmargin. The other length commands were not redefined, so their values remained the values set by the document class. In the following examples, I set the values of many more length commands.

Example 1 To get the following list,

Here are the most important LATEX rules about spaces in text, sentences, and paragraphs:

Rule 1:	Two or more consecutive spaces in text are
	the same as one.
Rule 2:	A blank line—that is, two end-of-line char-
	acters separated only by blanks and tabs—
	indicates the end of a paragraph.

Rules 1 and 2 make typing and copying very convenient.

```
we type
```

\noindent Here are the most important \LaTeX\ rules about
spaces in text, sentences, and paragraphs:
\newcounter{spacerule}
\begin{list}{\upshape\bfseries Rule \arabic{spacerule}:}

```
{\setlength{\leftmargin}{1.5in}
             \setlength{\rightmargin}{0.6in}
             \setlength{\labelwidth}{1.0in}
             \setlength{\labelsep}{0.2in}
             \setlength{\parsep}{0.5ex plus 0.2ex
                                 minus 0.1ex}
             \setlength{\itemsep}{0ex plus 0.2ex
                                  minus Oex}
             \usecounter{spacerule}
             \itshape}
   \item Two or more consecutive spaces in text are the
   same as one.\label{Li:Twoor}
   \item A blank line---that is, two end-of-line
    characters separated only by blanks and
                           tabs---indicates
    the end of a paragraph.\label{Li:blankline}
\end{list}
Rules \ref{Li:Twoor} and \ref{Li:blankline} make typing
and copying very convenient.
```

Note that

- 1. I declared the counter as in the previous example.
- The last item in *declarations* is \itshape, which typesets the entire list in italics.
- 3. The default_label is defined as

\upshape\bfseries Rule \arabic{spacerule}

My first attempt was to define it as

\bfseries Rule \arabic{spacerule}

which typesets Rule in bold italics (because in Step 2 we set the whole list in italics). To force the label to be typeset upright, I start the *default_label* with the \upshape command.

4. The left margin is set to 1.5 inches and the right margin to 0.6 inches:

```
\setlength{\leftmargin}{1.5in}
\setlength{\rightmargin}{0.6in}
```

5. Next I set the width of the label to 1 inch, and the space between the label and the item to 0.2 inches:

\setlength{\labelwidth}{1.0in}
\setlength{\labelsep}{0.2in}

6. Finally, I set the paragraph separation to 0.5 ex, allowing stretching by 0.2 ex and shrinking by 0.1 ex, and the item separation to 0 ex, allowing stretching by 0.2 ex and no shrinking, by

```
\setlength{\parsep}{0.5ex plus 0.2ex minus 0.1ex}
\setlength{\itemsep}{0ex plus 0.2ex minus 0ex}
```

The actual amount of item separation is calculated by adding the values specified for \parsep and \itemsep.

A complicated list such as this should be defined as a new environment. For example, you could define a myrules environment:

```
\newenvironment{myrules}
```

```
{\begin{list}
    {\upshape \bfseries Rule \arabic{spacerule}:}
    {\setlength{\leftmargin}{1.5in}
    \setlength{\rightmargin}{0.6in}
    \setlength{\labelwidth}{1.0in}
    \setlength{\labelsep}{0.2in}
    \setlength{\parsep}{0.5ex plus 0.2ex minus 0.1ex}
    \setlength{\itemsep}{0ex plus 0.2ex minus 0ex}
    \usecounter{spacerule}
    \itshape} }
{\end{list}}
```

and then use it anywhere, as in

which typesets as the first example shown on page 411.

Example 2 In Section 5.7.2, we discussed the formatting of the following type of glossary:

- **sentence** is a group of words terminated by a period, exclamation point, or question mark.
- **paragraph** is a group of sentences terminated by a blank line or by the \par command.

Now we can create the glossary as a custom list:

```
\begin{list}{}
    {\setlength{\leftmargin}{30pt}
    \setlength{\rightmargin}{0pt}
    \setlength{\itemindent}{14pt}
    \setlength{\labelwidth}{40pt}
    \setlength{\labelsep}{5pt}
    \setlength{\itemsep}{0.5ex plus 0.2ex minus 0.1ex}
    \setlength{\itemsep}{0ex plus 0.2ex minus 0ex}}
    \item[\textbf{sentence}\hfill] is a group of words
    terminated by a period, exclamation point,
    or question mark.
    \item[\textbf{paragraph}\hfill] is a group of sentences
      terminated by a blank line or by the \com{par} command.
    \end{list}
```

There is nothing new in this example except the \hfill commands in the optional arguments to left adjust the labels. With the long words in the example this adjustment is not necessary, but it would be needed for shorter words.

See Section 3.3 of *The LATEX Companion*, 2nd edition [46] on how to customize the three standard list environments and also for more complicated custom lists.

15.6.4 The trivlist environment

 $L^{A}T_{E}X$ also provides a trivlist environment, meant more for programmers than users. The environment is invoked in the form

```
\begin{trivlist}
    body
\end{trivlist}
```

It is similar to the list environment except that there are no arguments, and all the length commands are trivially set, most to 0 points, except for \listparindent and \parsep, which are set to equal \parindent and \parskip, respectively. For instance, LATEX defines the center environment as follows:
```
\begin{trivlist}
    \centering \item[]
\end{trivlist}
```

15.7 The dangers of customization

We can customize LATEX in so many ways. We can add packages to expand its power and define new commands that better suit our work habits. These enhance LATEX and make it easier to work with. But they also introduce difficulties. Let us start with the obvious.

Whoever introduced the command \textcompwordmark knew that—even if we use command completion—we are not going to type

```
if\textcompwordmark f
```

to avoid having a ligature (see Section 5.4.6). It is a lot of typing, and the source file becomes hard to read. This cries out for a user-defined command, say, \Iff, which is short and *readable* (see Section 15.1.1).

When introducing user-defined commands, watch out for the following traps.

Trap 1 Redefining a command that is a necessary part of \mathbb{E}_{TEX} .

This is easy to avoid. As discussed in Section 15.1.7, you can easily find out whether a command is already in use. If it is, do not redefine it unless you really know what you are doing.

Trap 2 ■ Defining too many commands.

This creates two problems. Your editor has a hard time making changes in your source file. And a few years later, when you want to reuse the material, you have a difficult time understanding all those clever commands.

Trap 3 ■ Your contribution appears in a volume with many other authors and your user-defined commands create conflicts.

As your article appears in a publication, some parts of it are used for the whole volume. The title and maybe even the section titles are used in the table of contents. The abstracts may be collected for the whole volume or there may be a joint bibliography.

With the advent of the internet, there are now collections of thousands of math articles; PlanetMath.org is one example. Write your articles so that even the editors of PlanetMath.org can use it.

- **Rule 1** Do not use your own commands in the title of the article, in the abstract, in section titles, in the bibliography, or in captions of figures and tables.
- **Trap 4** You submit the article to a journal that does not permit a separate custom command file.

For such journals, just copy the needed user-defined commands into the preamble of your article. Go through the list and **delete those user-defined commands that are not used in this article**. This helps the editor to look up your commands from a shorter list.

Rule 2 ■ Introduce judiciously user-defined commands with very short names.

Introducing one-letter commands—for instance, using \C for the complex field is dangerous because many one-letter commands are reserved by LATEX.

Two-letter user-defined commands are not quite this bad. Of the 2,500 or so possibilities only a few dozen are used by $L^{A}T_{E}X$. The danger here is, of course, conflict with other authors and confusion for the editor. My command file has about 15 two-letter commands. For instance jj, part of the jj, JJ, JJm family. Also Id, because Id is the standard notation for ideal lattices. Some editors may think that this is 15 too many.

Rule 3 ■ Do not use \def to define your commands, with the exception of a very few delimited commands.

Rule 4 ■ Do not redefine length commands, especially, if you do not know what other length commands are computed based on the ones you change.

The page layout diagram, Figure 10.4, should provide examples. Even simpler, *Do not redefine length commands*. Let the document class define them for your article.

Rule 5 ■ Make sure that the packages you use are compatible.

For instance, the popular psfrag and epsfig packages cause problems if used with the AMS packages.

Be cautious when you use packages that redefine a lot of LATEX commands, such as hyperref (see Section 13.2).

You can read more about the plight of authors in the hands of incompetent editors in my article [31] and the difficult job of editors with articles violating the above rules in Enrico Gregorio [16].

PART VI

Long Documents



The BIBTEX application, written by Oren Patashnik, assists LATEX users in compiling bibliographies, especially long ones. Short bibliographies can easily be placed in the document directly (see Section 10.5.1).

It takes a little effort to learn BIBT_EX. But in the long run, the advantages of building bibliographic databases that can be reused and shared outweigh the disadvantage of a somewhat steep learning curve.

The *bibliographic database files*, the bib files, contain the *bibliographic entries*. We discuss the format of these entries in Section 16.1, and then describe how to use BIBT_FX to create bibliographies in Section 16.2.

BIBT_EX uses a style, called a *bibliographic style*, or bst file, to format entries. On the next two pages we show the bibliography of the sampartb.tex sample article typeset with six different style files.

To simplify our discussion, in the rest of this chapter I discuss only one style, the AMS plain style, amsplain.bst, version 2.0. All of the examples shown are in this style, and several of the comments I make are true only for the AMS plain style. If you choose to use a different style, you should check its documentation for special rules.

- Soo-Key Foo. Lattice Constructions. PhD thesis, University of Winnebago, Winnebago, MN, December 1990.
- [2] George A. Menuhin. Universal Algebra. D. van Nostrand, Princeton, 1968.
- [3] Ernest T. Moynahan. Ideals and congruence relations in lattices. II. Magyar Tud. Akad. Mat. Fiz. Oszt. Közl., 7:417–434, 1957.
- [4] Ernest T. Moynahan. On a problem of M. Stone. Acta Math. Acad. Sci. Hungar., 8:455–460, 1957.
- [5] Ferenc R. Richardson. General Lattice Theory. Mir, Moscow, expanded and revised edition, 1982.

plain.bst

- [Foo90] Soo-Key Foo. Lattice Constructions. PhD thesis, University of Winnebago, Winnebago, MN, December 1990.
- [Men68] George A. Menuhin. Universal Algebra. D. van Nostrand, Princeton, 1968.
- [Moy57a] Ernest T. Moynahan. Ideals and congruence relations in lattices. II. Magyar Tud. Akad. Mat. Fiz. Oszt. Közl., 7:417–434, 1957.
- [Moy57b] Ernest T. Moynahan. On a problem of M. Stone. Acta Math. Acad. Sci. Hungar., 8:455–460, 1957.
- [Ric82] Ferenc R. Richardson. General Lattice Theory. Mir, Moscow, expanded and revised edition, 1982.

alpha.bst

- Soo-Key Foo, *Lattice constructions*, Ph.D. thesis, University of Winnebago, Winnebago, MN, December 1990.
- 2. George A. Menuhin, Universal algebra, D. van Nostrand, Princeton, 1968.
- Ernest T. Moynahan, Ideals and congruence relations in lattices. II, Magyar Tud. Akad. Mat. Fiz. Oszt. Közl. 7 (1957), 417–434 (Hungarian).
- 4. _____, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.
- 5. Ferenc R. Richardson, *General lattice theory*, expanded and revised ed., Mir, Moscow, 1982 (Russian).

amsplain.bst

- [Foo90] Soo-Key Foo, Lattice constructions, Ph.D. thesis, University of Winnebago, Winnebago, MN, December 1990.
- [Men68] George A. Menuhin, Universal algebra, D. van Nostrand, Princeton, 1968.
- [Moy57a] Ernest T. Moynahan, Ideals and congruence relations in lattices. II, Magyar Tud. Akad. Mat. Fiz. Oszt. Közl. 7 (1957), 417–434 (Hungarian).
- [Moy57b] Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.
- [Ric82] Ferenc R. Richardson, General lattice theory, expanded and revised ed., Mir, Moscow, 1982 (Russian).

amsalpha.bst

- S.-K. Foo, Lattice Constructions, PhD thesis, University of Winnebago, Winnebago, MN, Dec. 1990.
- [2] G. A. MENUHIN, Universal Algebra, D. van Nostrand, Princeton, 1968.
- [3] E. T. MOYNAHAN, Ideals and congruence relations in lattices. II, Magyar Tud. Akad. Mat. Fiz. Oszt. Közl., 7 (1957), pp. 417–434.
- [4] _____, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar., 8 (1957), pp. 455–460.
- [5] F. R. RICHARDSON, General Lattice Theory, Mir, Moscow, expanded and revised ed., 1982.

siam.bst

- [1] F. R. Richardson, General Lattice Theory. Moscow: Mir, expanded and revised ed., 1982.
- [2] G. A. Menuhin, Universal Algebra. Princeton: D. van Nostrand, 1968.
- [3] E. T. Moynahan, "On a problem of M. Stone," Acta Math. Acad. Sci. Hungar., vol. 8, pp. 455–460, 1957.
- [4] S.-K. Foo, *Lattice Constructions*. PhD thesis, University of Winnebago, Winnebago, MN, Dec. 1990.
- [5] E. T. Moynahan, "Ideals and congruence relations in lattices. II," Magyar Tud. Akad. Mat. Fiz. Oszt. Közl., vol. 7, pp. 417–434, 1957.

ieeetr.bst

16.1 The database

A BIBT_EX database is a text file containing bibliographic entries. To use BIBT_EX, you first have to learn how to assemble a database. This section explains how to do that.

There may be special tools available for your computer system that assist you in building and maintaining your bibliographic data. Such tools make compiling the data easier and may minimize formatting errors.

You can find all the examples in this section in the template.bib file in the samples folder (see page 4).

16.1.1 Entry types

A bibliographic entry is given in pieces called *fields*. The style (see Section 16.2.2) specifies how these fields are typeset. Here are two typical entries:

```
@BOOK{gM68,
```

```
author = "George A. Menuhin",
title = "Universal Algebra",
publisher = "D.~Van Nostrand",
address = "Princeton",
year = 1968,
}
```

```
@ARTICLE{eM57,
author = "Ernest T. Moynahan",
title = "On a Problem of {M. Stone}",
journal = "Acta Math. Acad. Sci. Hungar.",
pages = "455-460",
volume = 8,
year = 1957,
}
```

The start of an entry is indicated with an at sign (@) followed by the *entry type*. In the first example, the entry type is BOOK, while in the second, it is ARTICLE. The entry type is followed by a left brace ($\{$). The matching right brace ($\}$) indicates the end of the entry. BIBTEX also allows you to use parentheses as delimiters for an entry. In this book, however, we use braces to enclose an entry.

The string @BOOK{ is followed by a *label*, gM68, which designates the name of the entry. Refer to this entry in your document with \cite{gM68}. The label is followed by a comma and a series of fields. In this example, there are five fields, author, title, publisher, address, and year. Each field starts with the field name, followed by = and the value of the field enclosed in double quotes ("). Be sure to use " and *not* LATEX double quotes (' or ' '). Alternatively, BIBTEX also allows you to use braces to enclose the field value. In this book, we use double quotes to enclose a field.

Numeric field values, that is, fields consisting entirely of digits, do not need to be enclosed in double quotes or braces, for instance, year in the examples above, volume in the second example, and number in some of the examples that follow. Page ranges, such as 455–460, are not numeric field values since they contain –, so they must be enclosed in double quotes or braces.

There *must* be a comma before each field. The comma before the first field is placed after the label.

There are many standard entry types, including

ARTICLE an article in a journal or magazine

BOOK a book with an author (or editor) and a publisher

- BOOKLET a printed work without a publisher
- INBOOK a part of a book, such as a chapter or a page range that, in general, is not titled or authored separately

INCOLLECTION a part of a book with its own title and perhaps author

INPROCEEDINGS an article in a conference proceedings with its own title and author

MANUAL technical documentation

MASTERSTHESIS a master's thesis

MISC an entry that does not fit in any other category

PHDTHESIS a Ph.D. thesis

PROCEEDINGS the proceedings of a conference

TECHREPORT a report published by a school or institution

UNPUBLISHED an unpublished paper

Each entry includes a number of *fields* from the following list:

address	institution	pages
author	journal	publisher
booktitle	key	school
chapter	language	series
crossref	month	title
edition	note	type
editor	number	volume
howpublished	organization	year

The style you choose determines which of the fields within an entry are actually used. All the others are ignored. You may also add fields for your own use. For example, you may want to add a mycomments field for personal comments. Such fields are ignored unless you have a bibliography style that uses them.

Commonly used examples of new field names include URL, abstract, ISBN, keywords, mrnumber, and so on. The language field is used by the AMS styles but not by any of the other styles mentioned in this chapter.

Tip

- 1. BIBTEX does not care whether you use uppercase or lowercase letters (or mixed) for the names of entry types and fields. In this book, the entry types are shown in uppercase and field names in lowercase.
- 2. Placing a comma after the last field is optional. I recommend that you put it there so that when you append a new field to the entry, the required comma separating the fields is present.

For each entry type there are both required and optional fields. Later in this section, I give two examples of each entry type. The first example of an entry type uses a small set of fields, while the second example is a maximal one, showing a large number of optional fields.

16.1.2 Typing fields

Make sure you type the field names correctly. If you misspell one, BIBTEX ignores the field. BIBTEX also warns you if a required field is missing.

The author and editor fields require a name.

Rule Names

- 1. Most names can be typed as usual, "Ernest T. Moynahan" or "Moynahan, Ernest T.", with one comma separating the family name from the given names.
- 2. Type two or more names separated by and. For instance,

author= "George Blue and Ernest Brown and Soo-Key Foo",

- 3. The family name of Miguel Lopez Fernandez is Lopez Fernandez, so type it as "Lopez Fernandez, Miguel". This informs BIBTEX that Lopez is not a middle name.
- 4. Type Orrin Frink, Jr. as "Frink, Jr., Orrin".

Rules 3 and 4 are seldom needed. In a bibliography of about 1,500 items, I found fewer than 10 names that could not be typed as usual. Note that you can type John von Neumann as "John von Neumann" or "von Neumann, John". Because BIBTEX knows about von, it handles the name properly.

There are a few rules concerning the title field.

Rule Title

- 1. You should not put a period at the end of a title. The style supplies the appropriate punctuation.
- 2. Many styles, including the AMS styles, convert titles, except for the first letter of the title, to lowercase for all entry types. If you want a letter to appear in uppercase, put it—or the entire word—in braces. The same rule applies to the edition field. Some other styles only do this conversion for the titles of non-book-like entries.
- 3. To maximize the portability of your database, you should type titles with each important word capitalized:

title = "On a Problem of {M. Stone}",

The style used in this book, amsplain.bst, converts Problem to problem, so it

makes no difference, but some styles do not. To be on the safe side, you should capitalize all words that may have to be capitalized.

For the record, here are the complete rules for titles: Capitalize (1) the first word; (2) the first word in a subtitle (BIBTEX assumes that a subtitle follows a colon, so it capitalizes the first word after a colon—a colon not introducing a subtitle should be typed in braces); (3) all other words except articles, unstressed conjunctions, and unstressed prepositions. Words that should never be converted to lowercase, for example proper names such as Hilbert, should be enclosed in braces to prevent them from being converted to lowercase. In the example above, two letters in the title should not be converted to lowercase, so we enclosed M. Stone in braces. We could also have typed {M. S}tone or {M.} {S}tone.

BIBTEX and the style automatically handle a number of things for you that you would have to handle yourself when typing text.

 You do not have to mark periods in abbreviations, as . \□ in the names of journals (see Section 5.2.2). So

```
journal = "Acta Math. Acad. Sci. Hungar.",
```

typesets correctly.

2. You can type a single hyphen for a page range instead of the usual -- in the pages field (see Section 5.4.2). So

pages = "455-460",

typesets correctly with an en dash.

 You do not have to type nonbreakable spaces with ~ in the author or editor fields (see Section 5.4.3):

author = "George A. Menuhin",

is correct. Normally you would type George A. Menuhin.

Finally, we state a rule about accented characters.

Rule Accents

Put accented characters in braces: {\"{a}}.

This rule means that

author = "Paul Erd\H{o}s",

is not recommended. Instead, type

```
author = "Paul Erd{\H{o}}s",
```

This rule is, again, about portability. Some styles, e.g., alpha and amsalpha, create a citation for an article from the first three letters of the name and the last two digits of the year.

```
author = "Kurt G{\"{o}}del",
year = 1931,
```

creates the citation: $[G\ddot{o}d31]$. The accent is used only if the accents rule has been followed.

The downside of this rule is that the braces suppress kerning.

16.1.3 Articles

Г

Entry type	ARTICLE
Required fields	author, title, journal, year, pages
Optional fields	volume, number, language, note

Examples:

- Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.
- Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), no. 5, 455–460 (English), Russian translation available.

```
typed as
```

```
@ARTICLE{eM57,
    author = "Ernest T. Moynahan",
    title = "On a Problem of {M. Stone}",
    journal = "Acta Math. Acad. Sci. Hungar.",
    pages = "455-460",
    volume = 8,
    year = 1957,
    }
@ARTICLE{eM57a,
    author = "Ernest T. Moynahan",
    title = "On a Problem of {M. Stone}",
    journal = "Acta Math. Acad. Sci. Hungar.",
    pages = "455-460",
```

```
volume = 8,
number = 5,
year = 1957,
note = "Russian translation available",
language = "English",
}
```

16.1.4 Books

Entry type	BOOK	
Required fields	author (or editor), title, publisher, year	
Optional fields	edition, series, volume, number, address	
	month, language, note	

Examples:

- 1. George A. Menuhin, Universal algebra, D. Van Nostrand, Princeton, 1968.
- George A. Menuhin, Universal algebra, second ed., University Series in Higher Mathematics, vol. 58, D. Van Nostrand, Princeton, March 1968 (English), no Russian translation.

```
typed as
```

```
@BOOK{gM68,
   author = "George A. Menuhin",
   title = "Universal Algebra",
   publisher = "D.~Van Nostrand",
   address = "Princeton",
   year = 1968,
  }
```

```
@BOOK{gM68a,
```

```
author = "George A. Menuhin",
title = "Universal Algebra",
publisher = "D.~Van Nostrand",
address = "Princeton",
year = 1968,
month = mar,
series = "University Series in Higher Mathematics",
volume = 58,
edition = "Second",
note = "no Russian translation",
language = "English",
}
```

```
Abbreviations, such as mar, are discussed in Section 16.1.9.

A second variant of book has an editor instead of an author:

15. Robert S. Prescott (ed.), Universal algebra, D. Van Nostrand, Princeton,

1968.

typed as

@BOOK{rP68,

editor = "Robert S. Prescott",

title = "Universal Algebra",

publisher = "D.~Van Nostrand",

address = "Princeton",

year = 1968,

}
```

16.1.5 Conference proceedings and collections

Entry type	INPROCEEDINGS
Required fields	author, title, booktitle, year
Optional fields	address, editor, series, volume, number,
	organization, publisher, month, note, pages, language

Examples:

- Peter A. Konig, *Composition of functions*. Proceedings of the Conference on Universal Algebra, 1970.
- Peter A. Konig, Composition of functions. Proceedings of the Conference on Universal Algebra (Kingston, ON) (G. H. Birnbaum, ed.), vol. 7, Canadian Mathematical Society, Queen's Univ., December 1970, available from the Montreal office, pp. 1–106 (English).

typed as

```
@INPROCEEDINGS{pK69,
  author = "Peter A. Konig",
  title = "Composition of Functions".
  booktitle = "Proceedings of the Conference on
    Universal Algebra",
  year = 1970,
  }
```

```
@INPROCEEDINGS{pK69a,
  author = "Peter A. Konig",
  title = "Composition of Functions".
  booktitle = "Proceedings of the Conference on
      Universal Algebra",
  address = "Kingston, ON",
  publisher = "Queen's Univ.",
  organization = "Canadian Mathematical Society",
  editor = "G. H. Birnbaum",
  pages = "1-106",
  volume = 7,
  year = 1970,
  month = dec,
  note = "available from the Montreal office",
  language = "English",
  }
```

The address field provides the location of the meeting. The address of the publisher should be in the publisher field and the address of the organization in the organization field.

Entry type	INCOLLECTION
Required fields	author, title, booktitle, publisher, year
Optional fields	editor, series, volume, number, address,
	edition, month, note, pages, language

Examples:

 \square

- 1. Henry H. Albert, *Free torsoids*, Current Trends in Lattices, D. Van Nostrand, 1970.
- Henry H. Albert, *Free torsoids*, Current Trends in Lattices (George Burns, ed.), vol. 2, D. Van Nostrand, Princeton, January 1970, new edition is due next year, pp. 173–215 (German).

```
-
```

is typed as

```
@INCOLLECTION{hA70,
  author = "Henry H. Albert",
  title = "Free Torsoids",
  booktitle = "Current Trends in Lattices".
  publisher = "D.~Van Nostrand",
  year = 1970,
  }
```

```
@INCOLLECTION{hA70a,
   author = "Henry H. Albert",
   editor = "George Burns",
   title = "Free Torsoids",
   booktitle = "Current Trends in Lattices".
   publisher = "D.~Van Nostrand",
   address = "Princeton",
   pages = "173-215",
   volume = 2,
   year = 1970,
   month = jan,
   note = "new edition is due next year",
   language = "German",
   }
```

The address field contains the address of the publisher.

Cross-referencing

If your database has several articles from the same conference proceedings and collections, you may prefer to make an entry for the entire volume, and cross-reference individual articles to that entry. For instance,

```
@PROCEEDINGS{UA69,
```

```
title = "Proceedings of the Conference on,
    Universal Algebra",
booktitle = "Proceedings of the Conference on
    Universal Algebra",
address = "Kingston, ON",
publisher = "Canadian Mathematical Society",
editor = "G. H. Birnbaum",
volume = 7,
year = 1970,
}
```

may be the entry for the proceedings volume as a whole, and

```
@INPROCEEDINGS{pK69a,
   author = "Peter A. Konig",
   title = "Composition of Functions",
   booktitle = "Proceedings of the Conference on
     Universal Algebra",
   pages = "1-106",
   crossref = "UA69",
   }
```

is the cross-referencing entry for a specific article. These two entries produce the following:

Γ

- G. H. Birnbaum (ed.), Proceedings of the conference on universal algebra, vol. 7, Kingston, ON, Canadian Mathematical Society, 1970.
- 2. Peter A. Konig, *Composition of functions*, in Birnbaum [1], pp. 1–106.

Rule Cross-references

- 1. All the required fields of the cross-referencing entry must appear in either that entry or in the cross-referenced entry.
- 2. The cross-referenced entry should have both a title and a booktitle field.
- 3. The cross-referenced entry must appear in the bib file later than any entry that cross-references it.

16.1.6 Theses

```
Entry typeMASTERSTHESIS or PHDTHESISRequired fieldsauthor, title, school, yearOptional fieldstype, address, month, note, pagesExamples:
```

- Soo-Key Foo, Lattice constructions, Ph.D. thesis, University of Winnebago, 1990.
- Soo-Key Foo, *Lattice constructions*, Ph.D. dissertation, University of Winnebago, Winnebago, MN, December 1990, final revision not yet available, pp. 1–126.

```
L
```

```
is typed as
```

```
@PHDTHESIS{sF90,
   author = "Soo-Key Foo",
   title = "Lattice Constructions",
   school = "University of Winnebago",
   year = 1990,
   }
```

```
@PHDTHESIS{sF90a,
```

```
author = "Soo-Key Foo",
title = "Lattice Constructions",
school = "University of Winnebago",
address = "Winnebago, MN",
year = 1990,
month = dec,
note = "final revision not yet available",
type = "Ph.D. dissertation",
pages = "1-126",
}
```

If the type field is present, its content takes the place of the phrase Ph.D. thesis (or Master's thesis).

16.1.7 Technical reports

 \square

Entry type	TECHREPORT
Required fields	author, title, institution, year
Optional fields	type, number, address, month, note
Examples:	

```
    Grant H. Foster, Computational complexity in lattice theory, tech. report,
Carnegie Mellon University, 1986.
    Grant H. Foster, Computational complexity in lattice theory, Research Note
```

2. Grant H. Foster, Computational complexity in lattice theory, Research Note 128A, Carnegie Mellon University, Pittsburgh, PA, December 1986, in preparation.

```
is typed as
```

@TECHREPORT{gF86,

```
author = "Grant H. Foster",
title = "Computational Complexity in Lattice Theory",
institution = "Carnegie Mellon University",
year = 1986,
}
@TECHREPORT{gF86a,
author = "Grant H. Foster",
title = "Computational Complexity in Lattice Theory",
```

```
institution = "Carnegie Mellon University",
```

```
year = 1986,
```

```
month = dec,
type = "Research Note",
address = "Pittsburgh, PA",
number = "128A",
note = "in preparation",
}
```

16.1.8 Manuscripts and other entry types

Entry type	UNPUBLISHED
Required fields	author, title, note
Optional fields	month, year

Examples:

Γ

- 1. William A. Landau, *Representations of complete lattices*, manuscript, 55 pages.
- William A. Landau, Representations of complete lattices, manuscript, 55 pages, December 1975.

is typed as

```
@UNPUBLISHED{wL75,
   author = "William A. Landau",
   title = "Representations of Complete Lattices",
   note = "manuscript, 55~pages",
   }
@UNPUBLISHED{wL75a,
   author = "William A. Landau",
   title = "Representations of Complete Lattices",
   year = 1975,
   month = dec,
   note = "manuscript, 55~pages",
   }
```

Other standard entry types include

Entry typeBOOKLETRequired fieldtitleOptional fieldsauthor, howpublished, address, month, year, note

Entry type	INBOOK
Required fields	author or editor, title, chapter or pages, publisher,
Ontional failds	year
Optional fields	series, volume, number, type, address,
	edition, month, pages, language, note
Entry type	MANUAL
Required field	title
Optional fields	author, organization, address, edition, month, year,
	note
Entry type	MISC
Required field	at least one of the optional fields must be present
Optional fields	author, title, howpublished, month, year, note, pages
Entry type	PROCEEDINGS
Required fields	title, year
Optional fields	editor, series, volume, number, address,
	organization, publisher, month, note

16.1.9 Abbreviations

You may have noticed the field month = dec in some of the examples. This field uses an abbreviation. Most BIBT_EX styles, including the AMS styles, include abbreviations for the months of the year: jan, feb, ..., dec. When an abbreviation is used, it is not enclosed in quotes (") or braces ($\{ \}$). The style defines what is actually to be typeset. Most styles typeset dec as either Dec. or December.

The name of the abbreviation, such as dec, is a string of characters that starts with a letter, does not contain a space, an equal sign (=), a comma, or any of the special characters listed in Section 5.4.4.

You may define your own abbreviations using the command @STRING. For example,

```
@STRING{au = "Algebra Universalis"}
```

A string definition can be placed anywhere in a bib file, as long as it precedes the first use of the abbreviation in an entry.

The AMS supplies the mrabbrev.bib file containing the standard abbreviations for many mathematical journals. Find it at ams.org, under Reference Tools, click on MR Serials Abbreviations for BibTeX. Based on this file, you can make your own abbrev.bib file containing entries for all the journals you reference with whatever abbreviations you find easiest to remember. You should pare down the file, mrabbrev.bib, because it is too large for some systems to handle. If you use this scheme, the command you use to specify the bib files may look like

```
\bibliography{abbrev,... }
```

Section 16.2.1 explains the \bibliography command.

16.2 Using BIBT_EX

In Section 16.1, you learned how to create database files. The sample bib files are template.bib and sampartb.bib in the samples folder (see page 4). In this section, you learn how to use BIBTEX to process these files to create a bibliography. We illustrate the process of working with BIBTEX with the sampartb sample article.

We use the amsplain style. To obtain all six examples of different styles shown on pages 422–423, just change amsplain to the appropriate style name in your document and typeset it.

One BIBT_EX style behaves differently. The apacite style of the American Psychological Association requires that the preamble of your document include the line

\usepackage{apalike}

in addition to using the style file. The package can also be modified by a large number of options.

16.2.1 Sample files

Type the following two lines to replace the thebibliography environment in the sampart.tex sample document:

```
\bibliographystyle{amsplain}
\bibliography{sampartb}
```

Save the new sample article as sampartb.tex. The first line specifies the bst file, amsplain.bst, which is part of the AMS distribution (see Section 11.6). The second line specifies the database files used. In this case there is only one, sampartb.bib.

The contents of the sampartb.bib bibliographic database file are as follows:

```
@BOOK{gM68,
```

```
author = "George A. Menuhin",
title = "Universal Algebra",
publisher = "D.~Van Nostrand",
address = "Princeton",
year = 1968,
}
```

```
@BOOK{fR82,
   author = "Ferenc R. Richardson",
  title = "General Lattice Theory",
   edition = "Expanded and Revised",
   language = "Russian",
  publisher = "Mir",
   address = "Moscow",
   year = 1982,
   }
@ARTICLE{eM57,
   author = "Ernest T. Moynahan",
  title = "On a Problem of {M. Stone}",
   journal = "Acta Math. Acad. Sci. Hungar.",
  pages = "455-460",
  volume = 8,
  year = 1957,
   }
@ARTICLE{eM57a,
   author = "Ernest T. Moynahan",
  title = "Ideals and Congruence Relations in
      Lattices. ~\textup{II}",
   journal = "Magyar Tud. Akad. Mat. Fiz. Oszt. K{\"{o}}zl.",
   language = "Hungarian",
  pages = "417 - 434",
  volume = 7,
  year = 1957,
   }
@PHDTHESIS{sF90,
   author = "Soo-Key Foo",
  title = "Lattice Constructions",
   school = "University of Winnebago",
   address = "Winnebago, MN",
  year = 1990,
  month = dec,
   }
```

Type sampartb.bib or copy it from the samples folder to your work folder.

16.2.2 Setup

Before you start BIBTEX, make sure that everything is set up properly as described in this section.

To list database entries in the bibliography, use the \cite command. Refer to Section 10.5.1 for details on how to use citations. If you want to have a reference listed in the bibliography without a citation in the text, then use the \nocite command. For example,

```
\cite{pK57}
```

includes the reference in the bibliography and cites the entry with label pK57, whereas

```
\nocite{pK57}
```

includes the reference in the bibliography but does not cite the entry. In either case, one of the bib files specified in the argument of the \bibliography command must contain an entry with the label pK57. The \nocite{*} command includes *all* the entries from the bibliographic databases you've specified.

Your document must specify the bibliography style and must name the bib files to be used. For instance, the sampartb.tex sample article contains the lines

```
\bibliographystyle{amsplain}
\bibliography{sampartb}
```

The \bibliographystyle command specifies amsplain.bst as the style and the \bibliography command specifies the database file sampartb.bib. To use several database files, separate them with commas, as in

```
\bibliography{abbrev,gg,lattice,sampartb}
```

where

- abbrev.bib contains user-defined abbreviations
- gg.bib contains personal articles
- Iattice.bib contains lattice theory articles by other authors
- sampartb.bib contains additional references needed for sampartb.tex

It is important to make sure that the bst file, the bib file(s), and the $\[Mathbb{ETEX}\]$ document(s) are in folders where $\[Mathbb{BIBTEX}\]$ can find them. If you are just starting out, you can simply copy all of them into one folder. Later, you may want to look for a more permanent solution by keeping the files abbrev.bib and lattice.bib in one "central" location, while placing sampartb.bib in the same folder as its corresponding $\[Mathbb{ETEX}\]$ document.

16.2.3 Four steps of BiBT_EXing

The following steps produce a typeset bibliography in your LATEX document. We use the sampartb.tex sample article as an example.

- Step 1 Check that BIBTEX, your LATEX document, and the bib files are placed in the appropriate folders.
- Step 2 Typeset sampartb.tex to get a fresh aux file. This step is illustrated in Figure 16.1.



Figure 16.1: Using BIBT_EX, step 2.



Figure 16.2: Using BIBTEX, step 3.

Step 3 Run BIBT_FX on the sampartb.aux file in one of the following three ways:

- by invoking it with the argument sampartb
- by starting the application and then opening sampartb.aux
- by running it by choosing it as a menu option of your editor or GUI front end or by clicking on an icon

If BIBT_EX cannot find a crucial file, for example, the bst file, it stops. The reason it stopped is shown in the log window and also written to a blg (bibliography log) file, sampartb.blg. Correct the error(s) and go back to step 2. A successful run creates a bbl (bibliography) file, sampartb.bbl, in addition to sampartb.blg. This step is illustrated in Figure 16.2.

Step 4 Typeset the LATEX document sampartb.tex twice.

BIBT_EX uses and creates a number of files when it is run. To illustrate this process, complete the four steps using sampartb.tex.

Step 1 Start fresh by deleting the aux, blg, and bbl files, if they are present.

Step 2 Typeset the article sampartb.tex to get an aux file (see Figure 16.1). Notice that the log file contains warnings about missing references and a number of other lines not relevant to the current discussion. The lines in the aux file containing bibliographic information are

\citation{fR82} \citation{gM68} \citation{eM57} \citation{sF90} \citation{eM57a} \bibstyle{amsplain} \bibdata{sampartb}

Each \citation command in this file corresponds to a \cite or \nocite command in the article. The lines

```
\bibliographystyle{amsplain}
\bibliography{sampartb}
```

in sampartb.tex are written as

```
\bibstyle{amsplain}
\bibdata{sampartb}
```

in the sampartb.aux file.

Step 3 Now run BIBT_EX on the sampartb.aux file (see Figure 16.2). How we do this, depends on the LAT_EX installation you have. In UNIX installations, you type

bibtex intrarti

at the command line. In newer user interfaces, BIBTEX is represented by an icon, and you drop intrarti.aux into it. In modern installations, your editor also runs BIBTEX. In WinEdt (see Section A.1.2), run BIBTEX by clicking on the BIBTEX button. In TeXShop (see Section A.2.1), change the LaTeX button to BibTeX and click on the Typeset button. Now change the BibTeX button back to LaTeX. Click on the Typeset button, and you have the typeset article with the bibliography.

BIBT_EX generates two new files: sampartb.blg and sampartb.bbl. Look at sampartb.blg:

This is BibTeX, C Version 0.99c The top-level auxiliary file: sampartb.aux The style: amsplain.bst Database file #1: sampartb.bib

On some systems, this file may be much longer than the one I show here. At present, this blg file does not contain much important information. If there were any warnings or errors, they would be listed in this file.

The sampartb.bbl file, in which $BIBT_EX$ created a thebibliography environment (see Section 10.5.1) is more interesting:

```
\providecommand{\bysame}{\leavevmode%
\hbox to3em {\hrulefill}\thinspace}
\begin{thebibliography}{1}
```

\bibitem{sF90}
Soo-Key Foo, \emph{Lattice constructions},
Ph.D. thesis, University of Winnebago,
Winnebago, MN, December 1990.

\bibitem{gM68}
George~A. Menuhin, \emph{Universal algebra},
D.~Van Nostrand, Princeton, 1968.

\bibitem{eM57a}
Ernest~T. Moynahan, \emph{Ideals and congruence
relations in lattices.~\textup{II}},
Magyar Tud. Akad. Mat. Fiz. Oszt. K{\"{o}}zl.
\textbf{7} (1957), 417-434 (Hungarian).

```
\bibitem{eM57}
\bysame, \emph{On a problem of {M. Stone}}, Acta
Math. Acad. Sci. Hungar. \textbf{8} (1957),
455-460.
\bibitem{fR82}
Ferenc~R. Richardson, \emph{General lattice theory},
expanded and revised ed., Mir, Moscow,
1982 (Russian).
```

```
\end{thebibliography}
```

Observe that the nonbreakable spaces (ties) and the \bysame command have been provided in the author fields.

Step 4 Now typeset sampartb.tex again. The typeset version now has a REFER-ENCES section, constructed from the bbl file, but the new log file has warnings about missing entries. The new aux file contains five interesting new lines:

```
\bibcite{sF90}{1}
\bibcite{gM68}{2}
\bibcite{eM57a}{3}
\bibcite{eM57}{4}
\bibcite{fR82}{5}
```

These lines identify the cross-reference label sF90 (see the first line shown—the symbol designates Foo's thesis in sampartb.bib) with the number 1, and so on. Now typeset sampartb.tex again, and all the citations are correctly placed in the typeset article.

Observe:

- 1. The crucial step 3, running the BIBTEX application, gives different error messages and obeys different rules from LATEX—see Section 16.2.4.
- 2. The sampartb.bbl file was created by BIBTEX. It is not changed by running LATEX.

16.2.4 BibT_EX rules and messages

Rule ■ BIBT_EX and %

You cannot comment out a field with an %.

For example, the entry

```
@ARTICLE{eM57,
   author = "Ernest T. Moynahan",
   title = "On a Problem of {M. Stone}",
   journal = "Acta Math. Acad. Sci. Hungar.",
   % pages = "455-460",
   volume = 8,
   year = 1957,
   }
```

causes BIBTEX to generate the error message

You're missing a field name line 23 of file sampartb.bib : : % pages = "455-460", (Error may have been on previous line) I'm skipping whatever remains of this entry Warning--missing year in eM57 Warning--missing pages in eM57 (There was 1 error message)

Recall that BIBTEX ignores field names it cannot recognize. So changing the field name pages, for example to pages-comment, does not give an error message. However, doing so removes a required field, so you get the warning message

Warning--missing pages in eM57

Rule BIBT_EX field names

Do not abbreviate field names.

For instance, if you abbreviate volume to vol, as in

```
@ARTICLE{eM57,
   author = "Ernest T. Moynahan",
   title = "On a Problem of {M. Stone}",
   journal = "Acta Math. Acad. Sci. Hungar.",
   pages = "455-460",
   vol = 8,
   year = 1957,
   }
```

the vol field is simply ignored. This entry is typeset as

 Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. (1957), 455–460.

instead of

 Ernest T. Moynahan, On a problem of M. Stone, Acta Math. Acad. Sci. Hungar. 8 (1957), 455–460.

```
Rule BIBT<sub>E</sub>X field terminations
```

Make sure that every field of an entry, except possibly the last, is terminated with a comma.

If you drop a comma before a field, you get an error message such as

Rule BIBT_EX field value terminations

Make sure that the field value is properly terminated.

You should be careful not to drop a double quote or brace. If you drop the closing quote on line 11 of the bib file,

If, instead, you drop the opening double quote in the same line, you get the error message

BIBTEX assumed that general was an abbreviation, since it was not preceded by a ".

The obvious conclusion is that you have to be very careful about typing your bibliographic entries for BIBT_EX. If you have access to special tools for maintaining your bibliographic data, use them. Otherwise, refer to the template.bib file that contains templates of often-used entry types.

16.2.5 Submitting an article

If you submit an article to a journal that provides you with a BIBTEX style file, then you can submit the article and the BIBTEX database file, pared down of course. If this is not the case, create the bbl file with amsplain.bst and copy and paste the content into the thebibliography environment in the article. Then the journal's editor can edit the bibliography.

16.3 Concluding comments

There is a lot more to BIBTEX than what has been covered in this chapter. For example, BIBTEX's algorithm to alphabetize names is fairly complicated. Some names create additional difficulties. Where should John von Neumann be placed, under the "v"-s or the "N"-s? It depends on the style. How do we handle names where the first word is the family name, as in Ho Chi Minh or Grätzer György? Again, it depends on the style.

Oren Patashnik's $BIBT_EXing$ [52] has many helpful hints. It includes a clever hack to order entries correctly even when the style does not do so. Chapter 13 of *The LATEX Companion*, 2nd edition [46] has a long discussion of BIBTEX. It also contains a long list of styles.

There are many tools to make BIBT_EXing easier. *BibDesk* for the Mac is an excellent graphical BIBT_EX-bibliography manager. For Windows, there is *BibTexMng*. For UNIX, there is *pybibliographer* and if you are an Emacs user, there is *Ebib*. Written in Java, so available on most platforms, is JBibtexManager.

There are many BIBTEX databases. The largest one may be "The Collection of Computer Science Bibliographies" with more than two million references.

You can easily build your own mathematical databases with MathSciNet from the AMS. Do a search. When the result page comes up, go to the pull down menu next to Batch Download and select Citations (BibTeX). Now you can check mark the items you want by clicking on the little squares and then click on Retrieve Marked next to the pull down menu or click on Retrieve First 50. For the latter to work well, before your search, click on the Preferences button and click on the circle next to 50, so you get at most 50 items per result page. Then Retrieve First 50 retrieves them all.

Finally, after many years of development, the AMS released amsrefs, the kid brother of BIBT_EX, at its annual meeting in January 2002. The presentation was made by Michael Downes, who designed and coded the package. I was very excited to hear his lecture—bibliographic management was the last block needed to complete the rebuilding of LAT_EX. It turned out that amsrefs is not simply a BIBT_EX replacement. It has a number of very important new features.

- 1. You can, with amsrefs, enter the marked up bibliographic entries into the document. This means that the document class of the journal publishing the paper can format your bibliography.
- 2. amsrefs is a LATEX package. Therefore, you do not have to learn (another) esoteric language to control the formatting of your bibliography. Developing a format for a journal is very easy.
- 3. The bibliographic data files are also LATEX files, so you can print them within LATEX, making it easy to maintain them.

After Michael Downes passed away, David Jones took over the project, and released version 2.0 in June of 2004.

Unfortunately, unlike the BIBTEX and its bbl file, amsrefs directly creates the typeset file. So if the journal you want to submit your article to does not have an amsrefs style file—and today only the AMS journals have them—then you have to manually convert the amsrefs entries into the format the journal would accept. There is no option to set in amsrefs to produce a LATEX source file for the bibliographic entries. Therefore, unless you know that you intend to submit to an AMS journal—and you know that it will accept your article for publication—you should not use amsrefs.

There is a second obstacle. There is no BibDesk or BibTexMng for amsrefs. But I believe that if amsrefs overcomes the first obstacle, then the second obstacle would resolve itself fast.

There is a new development which shares some of Michael Downes' goals. It is Philipp Lehman's biblatex package, now in version 0.6. It works with (some) BIBT_EX databases and uses LAT_EX to format the bibliography.



In Section 17.1, we show you by an example how to prepare an article for indexing. We introduce formally the index commands in Section 17.2. In Section 17.3, we describe how LATEX and *MakeIndex* process the index entries. The rules are stated in Section 17.4.

Multiple indexes are almost as easy as single indexes. They are described in Section 17.5. We conclude with glossaries in Section 17.6.

Indexing is a difficult task. For an extensive discussion on how to create a useful index, consult *The Chicago Manual of Style*, 15th edition [11].

17.1 Preparing the document

 $L^{T}EX$ provides the theindex environment (see Section 10.5.2). Within this environment, it provides the \item, \subitem, and \subsubitem commands to typeset entries, subentries, and subsubentries, respectively, and the \indexspace command for adding vertical space between alphabetical blocks, see Figure 17.1 for an example.

The makeidx package provides the \index command for specifying the index entry at a particular point in the document, which becomes a page reference for the entry in the typeset index.

Making an index entry with *MakeIndex* is easy. You simply place the index commands in your source file, and then let LATEX and *MakeIndex* do the work of gathering the entries and the page numbers for the entries, sorting them, and formatting the typeset index.

There are three steps:

1. In the preamble of your LATEX document, include the line

\makeindex

If you do not use an AMS document class, include the two lines

\usepackage{makeidx}
\makeindex

2. Type the line

\printindex

at the point in your document where you want the index to appear, usually as part of the back matter (see Section 10.5).

3. Mark all entries in your document with \index commands.

We illustrate this procedure with the intrarti.tex article, which modifies the article intrart.tex by inserting a number of index entries (both intrart.tex and intrarti.tex are in the samples folder; see page 4).

We now add a dozen \index commands to intrart.tex.

Command 1

Retype the line

\begin{theorem}

to read

\begin{theorem}\index{Main Theorem}

Commands 2 and 3

Type the commands

\index{pistar@\$\Pi^{*}\$ construction}%
\index{Main Theorem!exposition|(}%

after the line

\section{The \$\Pi^{*}\$ construction}\label{S:P*}

Command 4

Retype the line

See also Ernest^T. Moynahan⁽\cite{eM57a}.

as follows:

See also Ernest^T. \index{Moynahan, Ernest^T.}% Moynahan⁽cite{eM57a}.

Commands 5 to 7

Type the three index items

```
\index{lattice!textbf}%
\index{lattice!distributive}%
\index{lattice!distributive!complete}%
```

before the line

\begin{theorem}\label{T:P*}

Command 8

Type

\index{Main Theorem!exposition|)}

after the line

hence $\Lambda = \$.

Command 9

Retype the line

 $\bibitem{sF90}$

as follows:

\bibitem{sF90}\index{Foo, Soo-Key}%

Command 10

Retype the line

 $\bibitem{gM68}$

as follows:

\bibitem{gM68}\index{Menuhin, George~A.}%

Command 11

Retype the line

 $\bibitem{eM57}$

as follows:

\bibitem{eM57}\index{Moynahan, Ernest~T.}%

Command 12

Retype the line

 $\bibitem{eM57a}$

as follows:

\bibitem{eM57a}\index{Moynahan, Ernest~T.}%

These \index commands produce the index for the intrarti.tex article shown in Figure 17.1. Notice that although you typed 12 index commands, only 11 entries appear in the index. The last two entries for Moynahan (commands 11 and 12) occur on the same typeset page, so only one page number shows up in the index.

INDEX

Foo, Soo-Key, 2

lattice, **1** distributive, 1 complete, 1

Main Theorem, 1 exposition, 1–2 Menuhin, George A., 2 Moynahan, Ernest T., 1, 2

 Π^* construction, 1

Figure 17.1: A simple index.

The showidx package (see Section 12.3) lists all the index items of a page in a top corner on the margin. The top of the first page of the typeset intrarti.tex is shown in Figure 17.2.

A CONSTRUCTION OF COMPLETE-SIMPLE DISTRIBUTIVE LATTICES

GEORGE A. MENUHIN

ABSTRACT. In this note, we prove that there exist *complete-simple distributive lattices*, that is, complete distributive lattices with only two complete congruences.

Figure 17.2: Using showidx.

17.2 Index commands

There are a few major forms of \index commands. They are discussed in this section, illustrated by the commands shown in Section 17.1.

Simple \index commands

The index entry

Г

Foo, Soo-Key, 2

was created by command 9,

```
\index{Foo, Soo-Key}
```

This entry is an example of the simplest form of an index command:

```
\index{entry}
```

The entry

```
lattice, 2
```

100010

Г

was created as command 5,

```
\index{lattice|textbf}
```

Ignore, for the time being, the |textbf part. This entry has a subentry,

```
lattice, 2
distributive, 2
```

which was created by command 6,

Main Theorem pistar@\$"Pi`*\$ construction Main Theorem!exposition—(Moynahan, Ernest⁻T. latticedistributive lattice!distributive
```
\index{lattice!distributive}
```

There is also a subsubentry,

```
lattice, 2
distributive, 2
complete, 2
```

which was created by command 7,

\index{lattice!distributive!complete}

The form of the \index command for subentries is

\index{entry!subentry}

and for subsubentries it is

\index{entry!subentry!subsubentry}

Modifiers

Command 5

```
\index{lattice|textbf}
```

produces a bold page number in the entry lattice.

The command whose name follows the symbol | (in this case, the command name is textbf) is applied to the page number. For instance, if you want a large bold page number, then define the command \LargeBold as

\newcommand{\LargeBoldB}[1]{\textbf{\Large #1}}

and type the \index command as

```
\index{entry |LargeBold}
```

You can also modify \index commands to indicate page ranges:

```
Main Theorem, 1
exposition, 1–2
```

Г

L

The latter index entry has a page range. It was created with commands 3 and 8:

```
\index{Main Theorem!exposition|(}
\index{Main Theorem!exposition|)}
```

Г

Separate an entry from its modifier with |, open the page range with (, and close it with).

Modifiers can also be combined. The index commands

\index{Main Theorem!exposition|(textbf}
\index{Main Theorem!exposition|)textbf}

produce a bold page range.

Sorting control

Observe the \index command

\index{pistar@\$\Pi^{*}\$ construction}

This produces the entry

 Π^* construction, 1

To place this entry in the correct place in the index, use a *sort key*. The general form of an \index command with a sort key is

\index{sortkey@entry}

In this example, the sortkey is pistar. When the entries are sorted, the *sortkey* is used to sort the entry. A few typical examples follow:

Example 1 An \index command for G.I. Žitomirskiĭ,

\index{Zitomirskii@\v{Z}itomirski\u{\i}, G.I.}

sorts Žitomirskiĭ with the Z entries.

If you used the command

Žitomirskiĭ would be sorted with the v's.

Example 2 An \index command for the Őrmester lemma,

\index{Ormester@\H{O}rmester lemma}

would sort Őrmester lemma with the O entries.

If you used the command

\index{\H{0}rmester lemma}

Őrmester lemma would be sorted with the H's.

Example 3 An \index command for *truncated* lattice,

\index{truncated lattice@\emph{truncated} lattice}

sorts truncated lattice with the t entries.

If you use the command

\index{\emph{truncated} lattice}

this would sort truncated lattice with the e's.

Example 4 We want to place the symbol Truncat f, typed as \Trunc f (see Section 7.6.2) in the index, sorted as Trunc.

\index{\$\Trunc f\$}

would place Truncat f near the beginning of the index, sorted with the \$ symbol. If you use the command

\index{Trunc@\$\Trunc f\$}

this would sort Truncat f with the T's.

Sorting control and subentries

If you want to place a subentry under an entry with a sort key, you must include the sort key part of the entry as well:

\index{sortkey@entry!subentry}

For instance,

```
\index{Zitomirskii@\v{Z}itomirski\u{\i}, G.I.!education}
```

You can also use a sort key for subentries (and subsubentries), such as

or, a more complicated example,

```
\index{Zitomirskii@\v{Z}itomirski\u{\i}, G.I.!elementary
education@\textbf{elementary} education}
```

Special characters

Since the !, @, and | characters have special meanings within an \index command, you need to *quote* those characters if you want them to appear as themselves. *MakeIndex* uses the double quote character (") for this purpose: "!, "@, and "|.

Because this usage makes the double quote a special character itself, it also has to be quoted if you need to use it in an \index command: "".

Example 1 To produce the entry Start here!, type the \index command as

```
\index{Start here"!}
```

Example 2 To produce the entry @ symbol, type the \index command as

\index{"@ symbol}

Example 3 To produce the entry |A|, type the \index command as

```
\index{"|A"|@$"|A"|$}
```

Cross-references

It is easy to make a cross-reference to another index entry. For instance, to list distributive lattice by cross-referencing it to lattice, distributive, the command is

which produces the entry

distributive lattice, see lattice, distributive

For non-AMS document classes, seeonly should be see. A command of this form can be placed anywhere in the document.

Tip Put all cross-referencing \index commands in one place in your document, so they are easy to keep track of.

Placement of \index commands

The principle is simple.

Rule Placement of \index commands

An \index command should:

- 1. Reference the correct page
- 2. Not introduce unwanted space into the typeset document

For example, you should avoid placing \index commands as shown here:

```
Let $L$ be a distributive lattice
\index{lattice}
\index{distributive lattice}
that is strongly complete.
```

This placement may result in unwanted extra space following the word lattice:

Let L be a distributive lattice that is strongly complete.

Note the placement of the \index commands in Section 17.1. In each case I have placed them as close to the referenced item as I could. If you place an index entry on a separate line, use % to comment out unwanted spaces including the end-of-line character (see Section 5.5.1), as in

```
Let $L$ be a distributive lattice
\index{lattice}%
\index{distributive lattice}%
that is strongly complete.
```

Read also Section 18.5 on page breaks and index entries.

Listing the forms of the \index command

We have discussed the following forms:

```
\index{entry}
\index{entry ! subentry}
\index{entry ! subentry ! subsubentry}
\index{entry | modifier}
\index{entry | open/close modifier}
\index{sortkey@entry}
```

```
\index{sortkey@entry!subentry}
\index{sortkey@entry!subsortkey@subentry}
```

Of course, more combinations are possible; the following may be the longest form:

```
\index{sortkey@entry!subsortkey@subentry%
!subsubsortkey@subsubentry|open/close modifier}
```

17.3 Processing the index entries

Once you are satisfied with the \index commands, the index is ready to be created.

Step 1 Typeset intrarti.tex (see Figure 17.3).

Step 2 Run the *MakeIndex* application on intrarti.idx (see Figure 17.4).

Step 3 Typeset intrarti.tex again.

You find the index on page 3 of the typeset document.

Let us look at this process in detail. In step 1 (see Figure 17.3), LATEX creates the intrarti.idx file:

```
\indexentry{Main Theorem}{1}
\indexentry{pistar@$\Pi^{*}$ construction}{1}
\indexentry{Main Theorem!exposition|(}{1}
\indexentry{Moynahan, Ernest~T.}{1}
\indexentry{lattice!textbf}{1}
\indexentry{lattice!distributive}{1}
\indexentry{lattice!distributive!complete}{1}
\indexentry{Main Theorem!exposition|)}{2}
\indexentry{Foo, Soo-Key}{2}
\indexentry{Menuhin, George~A.}{2}
\indexentry{Moynahan, Ernest~T.}{2}
```

In step 2 (see Figure 17.4), *MakeIndex* processes intrarti.idx and creates the index file intrarti.ind, which contains a theindex environment with all the index entries:

\begin{theindex}

\item Foo, Soo-Key, 2

\indexspace



Figure 17.3: Using MakeIndex, step 1.



Figure 17.4: Using MakeIndex, step 2.

```
\item lattice, \textbf{1}
  \subitem distributive, 1
   \subsubitem complete, 1
\indexspace
\item Main Theorem, 1
  \subitem exposition, 1--2
```

```
\item Menuhin, George<sup>~</sup>A., 2
```

\item Moynahan, Ernest^T., 1, 2

\indexspace

\item \$\Pi^{*}\$ construction, 1

\end{theindex}

The \printindex command reads intrarti.ind during the next typesetting cycle. MakeIndex also produces the index log file intrarti.ilg:

```
This is makeindex, version 2.14 [02-Oct-2002]
(kpathsea + Thai support).
Scanning input file intrarti.idx....done
(12 entries accepted, 0 rejected).
Sorting entries....done (43 comparisons).
Generating output file intrarti.ind....done
(22 lines written, 0 warnings).
Output written in intrarti.ind.
Transcript written in intrarti.ilg.
```

It is important to understand that in step 1, LATEX does not process the index entries, it simply writes the arguments of the \index commands in the source file to the idx file as arguments of \indexentry commands verbatim (that is, with no change). *MakeIndex* then processes the idx file by removing the double quote marks for the special characters, sorting the entries, and collating the page numbers. The resulting ind file is a normal LATEX source file (you can edit it, if necessary) that is included in the original document by the \printindex command the next time you run LATEX.

In Step 2, we run the *MakeIndex* application on intrarti.idx. How we do this depends on the LATEX installation you have. In UNIX installations, you type

```
MakeIndex intrarti
```

at the command line. In newer user interfaces, *MakeIndex* is represented by an icon, and you drop intrarti.idx into it. In modern installations, your editor also runs *MakeIndex*. In WinEdt (see Section A.1.2), run *MakeIndex* by clicking on the *MakeIndex* button. In TeXShop (see Section A.2.1), change the LaTeX button to *MakeIndex* with Typeset>MakeIndex and click on the Typeset button. Now change the *MakeIndex* button back to LaTeX with Typeset>LaTeX. Click on the Typeset button, and you have the typeset article with the index.

17.4 Rules

There are some simple rules to keep in mind when entering index items.

Rule Spaces in \index

Do not leave unnecessary spaces in the argument of an \index command.

 $index{item}, index{_item}, and index{item_}$

produces three different entries.

There are options that instruct *MakeIndex* to ignore such spaces, but you are better off typing the \index commands correctly in the first place.

Rule Spacing rules for *MakeIndex*

LaTEX's text spacing rules (Section 5.2.1) do not apply. *MakeIndex* does not follow these rules when it sorts the index items. While LaTEX ignores spaces, *MakeIndex* does not.

Rule Sort keys

In \index{sortkey@item}, the sortkey is both space and case sensitive.

For instance,

\index{alpha@\$\alpha\$}
\index{Alpha@\$\alpha\$}
\index{ALPHA@\$\alpha\$}

represent three different items.

Rule Braces

In every entry, the braces must be balanced.

Normally, balancing braces is not a problem. The braces within a math formula or a T_EX expression should always be balanced. However, the \index command that creates the entry for { with the sort key leftbrace cannot be typed as

 $lex{@{}}$

because LATEX would give the error message

```
Runaway argument?
{leftbrace@\{}
! Paragraph ended before \@wrindex was complete.
```

There are many ways to correct this \index command. Perhaps the simplest is to define

```
\newcommand{\printleftbrace}{\{}
```

and rewrite the \index command

```
\index{@\printleftbrace}
```

This produces the entry

```
┌
{,1
```

There is, of course, a lot more to *MakeIndex* than what we have discussed in this short introduction, but what we have covered here should do for most documents. See Pehong Chen and Michael A. Harrison's *Index preparation and processing* [10] for more detail. Chapter 12 of *The LATEX Companion*, 2nd edition [46] covers *MakeIndex* in great detail, including the customization of indexes.

17.5 Multiple indexes

To split your index file into two parts, the first with all names and the second with the other entries, include the following three lines in the preamble:

```
\usepackage{amsmidx}
\makeindex{names}
\makeindex{others}
```

For the package amsmidx, see Section 11.6. Now enter each index command in the form

or

So you would enter

\index{Moynahan, Ernest^T.}

as

\index{names}{Moynahan, Ernest~T.}

and

\index{Main Theorem}

as

\index{others}{Main Theorem}

Where you want the two indexes to appear in the typeset article, enter the commands

\Printindex{names}{Contributors}
\Printindex{others}{Index}

Of course, instead of Contributors and Index you may enter any titles for the two indexes.

17.6 Glossary

Using the glossary commands is very similar to using the corresponding index commands.

Instead of the \index and \makeindex commands, use the \glossary and \makeglossary commands, respectively. Glossary entries are written in the glo file, which corresponds to the idx file. LATEX gives you no further assistance in making a glossary file. There is no \printglossary command, theglossary environment, or *MakeGlossary* application. There is, however, Thomas Henlich's makeglos package (see Section E.1).

17.7 Concluding comments

Style files are available in a very limited form also for MakeIndex. Google

makeindex style

for an up-to-date listing.

Indexing is a very complex process, so it is not surprising that there are many index packages available. CTAN lists a number of them in the index directory. The best known is xindy, described in detail in *The LATEX Companion*, 2nd edition [46].

18 Books in LATEX

It is easy to understand why. While amsart has been designed to produce highquality printed output, the standard book document classes do not produce attractive books without additional work.

LATEX provides the book and the amsbook document classes to serve as foundations for well-designed books. Better quality books have to use document classes designed by professionals. We provide some sample pages from a book using Springer's svmono.cls document class. We briefly discuss logical and visual design in Section 4.3.2.

So this chapter is not about how to produce a finished book using LATEX. Our goal is much more modest, how to prepare a book manuscript for your publisher. In Section 18.1 we describe the book document classes book and amsbook. The table of contents and lists of figures and tables are discussed in Section 18.2.

Typesetting a book involves dozens of files. Section 18.3.3 gives some tips on how to organize them. Section 18.4 covers logical design. Section 18.5 deals with the final preparation of your edited manuscript for your publisher. Finally, Section 18.6 suggests a few more things to do if you typeset your book yourself.

18.1 Book document classes

In this section, we briefly discuss the way in which book and amsbook, the two standard book document classes, differ from the corresponding article document classes. We also show a few pages from a book that was typeset with Springer Verlag's document class for monographs: svmono.cls.

18.1.1 Sectioning

Book document classes have chapters, invoked with the \chapter command and *parts*, invoked with \part. The \part command is generally used to group chapters in longer documents, for instance in this book. Parts have no effect on the numbering of chapters, sections, and so on, so Chapter 1 of Part I is not numbered as I.1 but as 1.

Both \chapter and \part take a title as an argument, but the \chapter command also has an optional argument:

```
\chapter[short_title]{title}
```

The optional *short_title* argument is used in the running head. You may need to protect any fragile commands in *title* and *short_title* with the \protect command (see Section 5.3.3).

Here is the whole hierarchy:

\part

```
\chapter
  \section
    \subsection
    \subsubsection
    \paragraph
    \subparagraph
```

Book document classes, as a rule, do not number subsubsections or any of the sectioning divisions below that level.

Equations in chapters

By default, equations are numbered from 1 within chapters. So in Chapter 1 as well as in Chapter 3, the equations are numbered (1), (2), and so forth. If you have the

```
\numberwithin{equation}{chapter}
```

command in the preamble, then equations in Chapter 2 are numbered as (2.1), (2.2), and so on.

18.1.2 Division of the body

The book document classes formalize the division of the body into three parts.

- **Front matter** The material that appears in the front of the document, including the title pages (normally four), table of contents, preface, introduction, and so on. LATEX numbers these pages using roman numerals. The front matter is introduced with the \frontmatter command.
- Main matter The main part of the book, including the appendices if any. Page numbering starts from 1 using arabic numerals. The main matter is introduced with the \mainmatter command.
- **Back matter** Material that appears in the back of the book, including the bibliography, index, and various other sections, such as the colophon, afterword, and so on. The back matter is introduced with the \backmatter command.

For the book document class—and the document classes built on it—in the front and back matter, the \chapter command does not produce a chapter number but the title is listed in the table of contents. So you can start your introduction with

\chapter{Introduction}

Within such a chapter, you should use the *-ed forms of the sectioning commands \section , \subsection , and so on, otherwise you have sections with numbers such as 0.1.

In the main matter, the \appendix command marks the beginning of the appendices. Each subsequent chapter becomes a new appendix. For example,

\appendix

\chapter{A proof of the Main Theorem}\label{A:Mainproof}

produces an appendix with the given title.

Note that appendices may be labeled and cross-referenced. In Appendix A, sections are numbered A.1, A.2, and so on, subsections in A.1 are numbered A.1.1, A.1.2, and so on. The precise form these numbers take depends, of course, on the document class, packages, and user-specific changes (see Section 15.5.1).

See Section 18.3.1 for a detailed example.

For the amsbook document class—and the document classes built on it—the \chapter and \chapter* commands always produce a title listed in the table of contents.

The following two questions are frequently asked:

My book has only one appendix. How can I get it to be called just "Appendix", not "Appendix A"?

The single appendix in my book is being labeled "Appendix A". How can I change this to just "Appendix"? This appendix has a title, so the answer to the preceding question doesn't apply.

These questions are answered in the author FAQ of the AMS, go to

http://www.ams.org/authors/author-faq.html

18.1.3 Document class options

The options and defaults for the book document classes are the same as those of other document classes (see Sections 11.5 and 12.1.2) with a few exceptions.

Two-sided printing

Options: twoside default oneside

The twoside option formats the output for printing on both sides of a page.

Titlepage

Options: titlepage default notitlepage

The titlepage option creates a separate title page. The notitlepage option creates no separate pages.

Chapter start

Options: openright default openany

A chapter always starts on a new page.

The book document class—and the document classes built on it—use the option openright to start each chapter on an odd page, while the option openany starts each chapter on the first available new page. If you use the default option, end each chapter with the command

\cleardoublepage

Then if a chapter ends on an odd page, a blank page is added with no header or page number. The \cleardoublepage command is correctly coded if you use amsbook. Otherwise, use the package cleardoublepage.sty (in the samples folder).

The amsbook document class—and the document classes built on it—automatically clears to a right-hand page and leaves a totally blank page if needed.

18.1.4 Title pages

The book document class supports the commands: \title, \author, \date, and \maketitle (see Section 12.1.1). The amsbook document class supports the same commands as amsart (see Section 11.2).

You can design your own title page within the titlepage environment, which does not require the use of the \maketitle command. Title pages for books, of course, should be created by a book designer for the publisher.

18.1.5 Springer's document class for monographs

We choose svmono.cls, Springer's document class for monographs, to demonstrate the sophisticated appearance of a book typeset with a professionally designed document class. On the next three pages, I display the title page, the first Table of Contents page, and the first page of Chapter 1 of Claudio Procesi's book on Lie groups.

Claudio Procesi

Università di Roma La Sapienza

Lie Groups

An Approach through Invariants and Representations



Contents

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General Methods and Ideas

Summary. In this chapter we will develop the formal language and some general methods and theorems. To some extent the reader is advised not to read it too systematically since most of the interesting examples will appear only in the next chapters. The exposition here is quite far from the classical point of view since we are forced to establish the language in a rather thin general setting. Hopefully this will be repaid in the chapters in which we will treat the interesting results of Invariant Theory.

1 Groups and Their Actions

1.1 Symmetric Group

In our treatment groups will always appear as transformation groups, the main point being that, given a set X, the set of all bijective mappings of X into X is a group under composition. We will denote this group S(X) and call it *the symmetric group* of X.

In practice, the full symmetric group is used only for X a finite set. In this case it is usually more convenient to identify X with the discrete interval $\{1, ..., n\}$ formed by the first n integers (for a given value of n). The corresponding symmetric group has n! elements and it is denoted by S_n . Its elements are called *permutations*.

In general, the groups which appear are subgroups of the full symmetric group, defined by special properties of the set *X* arising from some extra structure (such as from a topology or the structure of a linear space, etc.). The groups of interest to us will usually be symmetry groups of the structure under consideration. To illustrate this concept we start with a definition:

Definition. A partition of a set *X* is a family of nonempty disjoint subsets A_i such that $X = \bigcup_i A_i$.

A partition of a number *n* is a (non-increasing) sequence of positive numbers:

$$m_1 \ge m_2 \ge \cdots \ge m_k > 0$$
 with $\sum_{j=1}^k m_j = n$.

1

18.2 Tables of contents, lists of tables and figures

A long document, as a rule, has a table of contents. It may also include a list of figures and a list of tables.

18.2.1 Tables of contents

What goes into the table of contents?

For the amsbook document class—and the document classes built on it—all titles, not the short titles, of the sectioning commands, whether *-ed or not, subject only to the value of the tocdepth counter, as described in the last subsection of Section 15.5.1. For instance, if tocdepth is set to 2, the default, then the titles of chapters, sections, and subsections are included in the table of contents, and subsubsections are excluded.

This leaves us with the problem, what do we do if the title is too long? You cannot break the line with $\$, because this would the appear in table of contents. The AMS coded the following solution: enter the line break in the form

\except{toc}{\linebreak}

For the book document class—and the document classes built on it—the title or optional argument of the sectioning commands, subject to the value of the tocdepth counter, with the following exceptions:

- In Section 10.4.1 we discuss the *-ed versions of sectioning commands. They are excluded from the table of contents.
- If the sectioning command has a short title, then it is the short title that is utilized. The example in Section 11.2 shows why this is important. If you have \\ in the title, you must have a short title without it, otherwise the linebreak would show up in the running head and the table of contents.

When you typeset your document with a table of contents, LATEX creates a file with the toc extension. The next time the document is typeset, the toc file is typeset too and included in your typeset document at the point where the command

\tableofcontents

appears in the source file, normally in the front matter. If your source file is named myart.tex, the toc file is named myart.toc. This file lists all the sectioning units as well as their titles and page numbers.

If you already have a toc file, the \tableofcontents command typesets a table of contents using the previously created toc file and creates a new toc file.

 $\ensuremath{\text{ET}_{\text{E}}} X$ adds a line to the table of contents, formatted like a section title, if you include the command

in your source file. There are three arguments:

- 1. The first argument informs ET_EX that a line, the third argument, should be added to the toc file.
- The second argument specifies how the line should be formatted in the table of contents. In our example, the second argument is section, so the line is formatted as a section title in the table of contents. The second argument must be the name of a sectioning command.
- 3. The third argument is the text to be added.

You can add an unformatted line to the table of contents with the command

```
\text_to_be_added
```

Such a command can also be used to add vertical spaces into the table of contents. For instance, if you want to add some vertical space before a part, you should insert the following line before the sectioning command for the part:

\addtocontents{toc}{\protect\vspace{10pt}}

The toc file is easy to read. The following are typical lines from the table of contents file for a document using the book document class:

```
\contentsline{section}{\numberline {5-4.}Top matter}{119}
\contentsline{subsection}{\numberline {5-4.1.}
Article info}{119}
\contentsline {subsection}{\numberline {5-4.2.}
Author info}{121}
```

Section 15.5.1 explains how you can specify which levels of sectioning appear in the table of contents. Section 2.3 of *The LATEX Companion*, 2nd edition [46] lists the style parameters for the table of contents. It also shows you how to define new toc-like files and use multiple tables of contents in a single document, for instance, adding a mini table of contents for each chapter.

- **Tip** You may have to typeset the document three times to create the table of contents and set the numbering of the rest of the document right.
 - 1. The first typesetting creates the toc file.
 - 2. The second inserts the table of contents with the old page numbers into the typeset document, re-records in the aux file the page numbers, which may have changed as a result of the insertion, and cross-references in the aux file, and generates a new toc file with the correct page numbers.

3. The third typesetting uses these new aux and toc files to typeset the document correctly and creates a new toc file.

Fragile commands in a movable argument, such as a section (short) title, must be \protect-ed (see Section 5.3.3). Here is a simple example using the table of contents. If the document contains the \section command

```
\  (f(x^{2})) \
```

the section title is stored in the toc file as

```
\contentsline {section}{\numberline
{1}The function\relax $ f(x^{2}) \relax \GenericError { }
{LaTeX Error: Bad math environment delimiter}{Your
command was ignored.\MessageBreak Type I <command>
<return> to replace it with another command,\MessageBreak
or <return> to continue without it.}}{1}
```

and the log file contains the message

! LaTeX Error: Bad math environment delimiter.

1.1 ...continue without it.}}{1}

Error messages usually refer to a line in the source file, but in this case the error message refers to a line in the toc file.

The correct form for this section title is

```
\  \  (f(x^{2}) \rightarrow) \
```

or, even simpler,

. . .

```
\  (x^{2})$
```

Note that this example is merely an illustration of unprotected fragile commands in movable arguments. As a rule, avoid using formulas in (sectioning) titles.

18.2.2 Lists of tables and figures

If you place a \listoftables command in the document, LATEX stores information for the list of tables in a lot file. The list of tables is inserted into the body of your document at the point where the command appears, normally in the front matter, following the table of contents.

A list of figures, similar to a list of tables, can be compiled with the command \listoffigures. This command creates an auxiliary file with the extension lof.

An optional argument of the \caption commands in your tables and figures can replace the argument in the list of tables and figures. Typically, the optional argument is used to specify a shorter caption for the list of tables or list of figures. There are other uses. For instance, you may notice that, as a rule, captions should be terminated by periods. If in the list of tables or list of figures, your book style fills the space between the text and the page number with dots, the extra period looks bad. This problem goes away if you use the following form of the \caption command:

\caption[title]{title.}

There are analogs of the table of contents commands for use with tables and figures. The command

\addtocontents{lot}{line_to_add}

adds a line to the list of tables or to the list of figures with the first argument lof.

18.2.3 Exercises

For exercises, amsbook provides the xcb environment. It is used for a series of exercises at the end of a section or chapter. The argument of the environment specifies the phrase (such as Exercises) to begin the list:

```
\begin{xcb}{Exercises}
\begin{enumerate}
\item A finite lattice $L$ is modular if{f} it does not
contain a pentagon.\label{E:pent}
\item Can the numbers of covering pairs in\label{E:incr}
Exercise~\ref{E:pent} be increased?\label{E:incr}
\end{enumerate}
\end{xcb}
```

which typesets as

Exercises

Γ

(1) A finite lattice L is modular iff it does not contain a pentagon.

(2) Can the numbers of covering pairs in Exercise 1 be increased?

18.3 Organizing the files for a book

An article is typically one tex file and maybe some EPS and/or PDF files for the illustrations. On the other hand, a book, like this one, is composed of hundreds of files. In this section, I describe how the files for this book are organized. There are three commands that help with the organization: \include \includeonly \graphicspath We discuss these commands in this section.

18.3.1 The folders and the master document

All the files for this book are in a folder MiL4 and in this folder the most important document is MiL4.tex, the *master document*.

The master document, MiL4.tex reads, in a somewhat simplified form, as follows:

```
%MiL4 master document
\documentclass[leqno]{book}
\usepackage{MiL4}
\usepackage{makeidx}
\makeindex
\usepackage{cleardoublepage}
\includeonly{
%frontmatter.
%intro,
%Chapter1,% terminology
. . .
Chapter18,% books
%appA,% install
. . .
}
\begin{document}
\frontmatter
\include{frontmatter}
\tableofcontents
\listoftables\listoffigures
\include{intro}%Intro
\mainmatter
\include{Chapter1}%Setting up
. . .
\include{Chapter18}% writing books
\appendix
\include{AppendixA}%install
. . .
\backmatter
\printindex
\end{document}
```

Some parts of the master file deserve comment, for example, the third line,

```
\usepackage{MiL4}
```

loads the command file

MiL4.sty

which contains all the commands defined for the book and the code for the book style. Since the book style is based on book.cls, in line 5, we load the makeidx package and print the index with \printindex (see Section 17.1).

Line 7 states

```
\usepackage{cleardoublepage}
```

This creates blank pages after chapters that end on an odd page number (see Section 18.1.3). For the three ...matter commands, see Section 18.1.2.

18.3.2 Inclusion and selective inclusion

This book is pieced together by the \include commands in the master document. For example,

\include{Chapter18}

inserts the contents of the file Chapter18.tex, starting on a new page, as though its contents had been typed at that place in the document. The master document for this book has 29 \include commands.

Rule File termination

Terminate every file you \include with an \endinput command.

If you terminate an \include-ed file with \end{document}, LATEX gives a warning such as:

(\end occurred when \iftrue on line 6 was incomplete)
(\end occurred when \ifnum on line 6 was incomplete)

If you use \include commands in the master file, as in the example in Section 18.3.1, then you can use the \includeonly command for selective inclusion. The lines of the \includeonly command parallel the \include commands. Block comment all the lines of the argument of the \includeonly command, and uncomment the chapter you are working on. In the example above, I am working on this chapter.

The argument of the \includeonly command is a list of files separated by commas. If you want to typeset the whole book, uncomment all the lines.

18.3.3 Organizing your files

The MiL4 folder, containing the files of this book, contains the master document, MiL4.tex, the command file MiL4.sty, and all the tex files listed in the master document, that is, the chapters, the frontmatter, the introduction, the appendices, and of course, all the auxiliary files that $\ensuremath{ \ensuremath{ auxmath{ \ensuremath{ \e$

This book contains about 300 illustrations in a subfolder Graphics of the folder MiL4.tex. We have to tell $\[Mathebaar]EX$ to look for the illustrations in this folder. We do this with the command

```
\graphicspath{{Graphics\}}
```

in the preamble. If you have two folders, Illustr1 and Illustr2 for illustrations, the \includegraphics command takes the form

```
\graphicspath{{Illustr1\}{Illustr2\}}
```

Even if you have more than one folder for the illustrations, you must make sure that each graphics file has a unique name.

We place the \graphicspath command in MiL4.sty.

In the above commands, $\$ is appropriate for Mac and UNIX computers. For a PC, use / instead.

If you submit a dvi file, you cannot use the \graphicspath command.

18.4 Logical design

The discussion of logical and visual design in Section 4.3.2 applies to books even more than to articles. Since books are long and complex documents, errors in the logical design are much harder to correct.

Let us review some common-sense rules.

Rule 1 ■ Stick with the sectioning commands provided by the document class. Define the non-standard structures you wish to use as environments.

Here is an example which is obviously bad:

```
\vspace{18pt}
\noindent \textbf{Theorem 1.1.}
\textit{This is bad.}
```

\vspace{18pt}

And a good way to achieve the same result:

```
\begin{theorem}\label{T:Goodtheorem}
This is a good theorem.
\end{theorem}
```

The bad example creates a number of difficulties.

- You have to number the theorems yourself. Adding, deleting, and rearranging theorems becomes difficult and updating cross-references is even harder.
- It is difficult to keep such constructs consistent.
- If the publisher decides to increase the white space before and after the theorems to 20 points, finding and changing all the appropriate commands becomes a tedious and error prone task.

Rule 2 ■ Define frequently used constructs as commands.

Rather than

\textbf{Warning! Do not exceed this amount!}

define

\newcommand{\important}[1]{\textbf{#1}}

and type your warnings as

\important{Warning! Do not exceed this amount!}

You or your editor can then change all the warnings to a different style with ease.

Rule 3 ■ Avoid text style commands.

If you use small caps for acronyms, do not type

\textsc{ibm}

but rather define

\newcommand{\ibm}{\textsc{ibm}}

and then

\ibm
or more generally
\newcommand{\acronym}[1]{\textsc{#1}}
and then
\acronym{ibm}

Rule 4 ■ Avoid white space commands.

Occasionally, you may feel that there should be some white space separating two paragraphs, so you do the following:

paragraph 1

\medskip

paragraph 2

It would be better to define a new command, say \separate, as

\newcommand{\separate}{\medskip}

and type the previous example as

paragraph 1

\separate

paragraph 2

Now such white space can be adjusted throughout the entire document by simply redefining one command. Note that redefining \medskip itself may have unintended side effects:

- Many environments depend on LATEX's definition of \medskip.
- You may have used \medskip in other situations as well.

Here is a short list of commands you should avoid:

\bigskip	\hfil	\hspace	\parskip	\vfill	\vspace
\break	\hfill	\kern	\smallskip	\vglue	
\eject	\hglue	\medskip	\vfil	\vskip	

18.5 Final preparations for the publisher

Throughout this book, there are a number of "don'ts". Most are practices you should avoid while writing articles. When writing a book, it is even more important not to violate these rules.

When the editors, including the copy editor, are finished with your manuscript and you have the document class designed for the book, then you can start on the final preparations.

Step 1 \blacksquare Eliminate all T_EX commands.

TEX commands, that is, Plain TEX commands that are not part of LATEX (not listed as LATEX commands in the index of this book) may interfere with LATEX in unexpected ways. They may also cause problems with the style file that is created for your book.

- Step 2 Collect all your user-defined commands and environments together in one place, preferably in a separate command file (see Section 15.3).
- Step 3 Make sure that user-defined commands for notations and user-defined environments for structures are used consistently throughout your document.

This book uses the command \doc for document names, so intrart is typed as \doc{intrart}. Of course, \texttt{intrart} gives the same result, but if you intermix \doc{intrart} and \texttt{intrart} commands, you lose the ability to easily change the way document names are displayed.

Step 4 ■ Watch out for vertical white space adding up.

- Do not directly follow one displayed math environment with another. Multiple adjacent lines of displayed mathematics should all be in the same environment.
- If your style file uses interparagraph spacing, avoid beginning paragraphs with displayed math.

For instance,

```
\[
x=y
\]
```

\[x=z \]

is wrong. Use, instead, an align or gather environment.

Step 5 ■ If possible, do not place "tall" mathematical formulas inline. All formulas that might change the interline spacing, as a rule, should be displayed.

You can find examples on pages 23 and 370. Here is one more example, double hat accents used inline: \hat{A} .

Step 6 ■ Read the log file.

- Watch for line-too-wide warnings (see Section 2.3).
- Check for font substitutions (see Section 5.6.7).

If you find lines that are too wide:

- Fix wide lines by rewording the sentence or adding optional hyphens (see Section 5.4.9).
- Break displayed formulas so that they fit comfortably within the line.

Adobe Acrobat Professional has a preflight utility in the Advanced menu. It will check whether the PDF version of your typeset document has all the fonts it requires.

Step 7 ■ Do not assume that gray boxes or color illustrations appear when published exactly the way that they look on your monitor or printer.

Color work requires calibration of monitors and printers. It is often best left to the experts at the publisher.

Step 8 ■ Do not assume that the application that created your EPS files (see Section 10.4.3) can create high-quality EPS files.

Many applications can create EPS files or convert files to EPS format. Very few do it right. Ask your publisher what applications they recommend.

Font substitutions can also cause problems:

- A font that was used in typesetting the document may not be the font you intended. Missing fonts are substituted and the substitute fonts are rarely satisfactory.
- A special trap: Your publisher may have more, or maybe fewer, fonts than you do! As a result, the font substitutions on your publisher's system may be different from those on yours. Make sure that the fonts you use are not substituted.

18.6 If you create the PDF file for your book

Many publishers take your manuscript, prepared as described in Section 18.5, and guide it through the final steps for printing. Some books, however, are prepared by the authors for printing using a custom document class for books and submitted to the publisher as PDF files. If your book falls into this category, there are a few more things you should do before you create the final PDF file for your book.

Adjust the pages

Make sure that you are satisfied with the way the document is broken into pages by LATEX and with the placement of the figure and table environments (see Section 10.4.3). If necessary, you should make last-minute changes to adjust page breaks. You may find the \enlargethispage command (see Section 5.7.3) very helpful at this stage. Just be sure to apply it on both facing pages.

To ensure that

- Page numbers in the index are correct
- \pageref references (see Section 10.4.2) are correct
- Marginal comments (see Section 5.9.4) are properly placed
- Tables and figures are properly placed

insert page breaks where necessary. Where pages break, add the three commands \linebreak, \pagebreak, and \noindent. Here is an example. The bottom of page 3 and the top of page 4 of my book *General Lattice Theory* [28] are shown in Figure 18.1.

Now let us assume that we have to manually do this page break because some index items attached to this paragraph generate incorrect page numbers. The paragraph split by the page break is

In other words, lattice theory singles out a special type of poset for detailed investigation. To make such a definition worthwhile, it must be shown that this class of posets is a very useful class, that there are many

such posets in various branches of mathematics (analysis, topology, logic, algebra, geometry, and so on), and that a general study of these posets will lead to a better understanding of the behavior of the examples. This was done in the first edition of G.~Birkhoff's \emph{Lattice Theory} \cite{gB40}. As we go along, we shall see many examples, most of them in the exercises. For a general survey of lattices in mathematics, see G. "Birkhoff \cite{gB67} and H. "H. "Crapo and G.-C. Rota \cite{CR70}. When typesetting this paragraph, LATEX inserts a page break following This was done in the first edition of G. "Birkhoff's. So we edit four lines as follows: understanding of the behavior of the examples. This was done in the first edition of G.~Birkhoff's \linebreak \pagebreak \noindent \emph{Lattice Theory} \cite{gB40}. As we go along, we shall see many examples, most of them in the

This change does not affect the appearance of the typeset page, but now pages 3 and 4

In other words, lattice theory singles out a special type of poset for detailed investigation. To make such a definition worthwhile, it must be shown that this class of posets is a very useful class, that there are many such posets in various branches of mathematics (analysis, topology, logic, algebra, geometry, and so on), and that a general study of these posets will lead to a better understanding of the behavior of the examples. This was done in the first edition of G. Birkhoff's

4 I. First Concepts

Lattice Theory [1940]. As we go along, we shall see many examples, most of them in the exercises. For a general survey of lattices in mathematics, see G. Birkhoff [1967] and H. H. Crapo and G.-C. Rota [1970].

Figure 18.1: A page break.

are separated by a \pagebreak. Make sure that any \index or \label commands are moved to the appropriate half of the paragraph. Now all index commands generate the correct page numbers.

Of course, if the page break is between paragraphs, only the \pagebreak command is needed. If the break occurs in the middle of a word, use \-\linebreak to add a hyphen.

This method works about 95 percent of the time. Occasionally, you have to drop either the \linebreak or the \pagebreak command.

Check for missing fonts and other defects

Open the PDF file of your book in Adobe Reader (or even better, in Adobe Acrobat Pro). Under File, go to Properties... and click on the Fonts tab. You will find a long list of fonts. Each one should be marked Embedded Subset.

If all your fonts are embedded, you are in good shape.

Adobe Acrobat Pro has an excellent set of utilities to check whether your PDF file is ready for printing. You find them under Advanced>Preflight.... In the Preflight window, choose Digital printing (B/W)—unless your book will print in color, in which case choose Digital printing (color). Click on Execute. Adobe Acrobat Pro will correct all the mistakes it finds in the file and presents a detailed report.

Adobe Acrobat Pro also comes to the rescue if some fonts are not embedded. In the Preflight window, expand the PDF analysis group and select List text using non-embedded fonts and click on Execute. The report will list all pages with fonts missing and if you select a page, Snap view will show you the trouble spot.

In the help system of Adobe Acrobat Pro, search for Customize Adobe PDF settings and Embed fonts using the TouchUp Text tool for detailed instructions on how to embed the missing fonts.

Other adjustments

- Move the figure and table environments (see Section 10.4.3) physically close to where they appear in the typeset version, and change the optional argument of the figure and table environments to !h.
- Balance the white space on each page as necessary.
- Generate the index only after the page breaks are fixed.

Polish the auxiliary files

• Typeset the document one last time and then place the \nofiles command in the preamble (see Section D.3.4) to make sure that the auxiliary files are not overwritten.

 Normally, you should not have to edit the table of contents (toc) file or the lot and lof files (see Section 18.2) and your style file should take care of the formatting. Sometimes, however, an unfortunate page break makes editing necessary. In an appropriate place, you may want to add to the text the command

\addtocontents{toc}{\pagebreak}

to avoid such edits.

 Create the index (ind) file from the new aux file, as described in Section 17.3. *The Chicago Manual of Style*, 15th edition [11] has a section on bad breaks, remedies, and *Continued* lines in the index. Break the ind file into pages. To minimize bad breaks, use the \enlargethispage command where necessary (see Section 5.7.3). Add any *Continued* entries.



In case you do not already have a LTEX installation, in Sections A.1 and A.2, we describe how to install LTEX on your computer, a PC or a Mac. The installation is much easier if you obtain TEX Live 2007 (or later) from the TEX Users Group, TUG (see Section E.2). It contains both the TEX implementations we discuss.

No installation is given for UNIX computers. The attraction of UNIX to its users is the incredibly large number of options, from the UNIX dialect, to the shell, the editor, and so on. A typical UNIX user downloads the code and compiles the system. This is obviously beyond the scope of this book. Nevertheless, TEX Live 2007 (or later) from the TEX Users Group supplies the compiled (binaries) of LATEX for a number of UNIX variants.

First read Chapter 1, so that in this Appendix you recognize the terminology we introduce there. I will assume that you become sufficiently familiar with your LATEX distribution to be able to perform the editing cycle with the sample documents.

A.1 LATEX on a PC

On a PC, most mathematicians use MiKTeX and the editor WinEdt. So it seems appropriate that we start there.

A.1.1 Installing MiKTeX

If you made a donation to MiKTeX or if you have the T_EX Live 2007 (or later) from the T_EX Users Group, then you have a CD or DVD with the MiKTeX installer. Installation then is in one step and very fast. In case you do not have this CD or DVD, we show how to install from the Internet. To begin, go to the MiKTeX home page:

http://miktex.org

and under the Download/Install click on the version you want to install.¹ You are directed to the MiKTeX download page, where you click on Download MikTeX Net Installer. This takes you to a list of the download sites, called "mirrors". Choose one geographically close to you and click Download next to your pick. You are asked whether to Run or Save the installer application. Choose Save to save and now you have the setup application on your computer.

Run setup and the MiKTeX Setup Wizard should start automatically. Then click Next and choose the task, Download only. Click Next again to choose the size of the download and choose Complete MikTeX. Again you have to choose a download site, and click Next a few more times, then Start, and the download starts. When it is complete, almost 35,000 files later, click Close. Now you have the files you need in the next step.

The next task is installation. Run setup again, and up comes the Wizard. Click Next, and the task Install MikTeX is selected for you. Click Next, make sure you select Complete MikTeX. Click Next a few more times, select the default paper size, click Start, and the installation starts. When it is finished, click Close.

A.1.2 Installing WinEdt

You can download WinEdt from its Web site and use it for 30 days before you pay the license fee. We now install WinEdt from the CD you are sent after you pay the license fee. Go to License and Registration at

http://www.winedt.com

Put the WinEdt installer CD in the DVD drive. The WinEdt Setup Wizard starts automatically. After accepting the licence, click Next a few times until WinEdt is installed and then click Finish.

After installation, the

WinEdt Configuration Wizard

¹We follow the instructions for MiKTeX 2.5. Hopefully, this will also assist you with later versions.
starts automatically. Click on the File Associations tab and click on Modify file type associations... under Current User, which is down the right side of the window, and then click OK. This gives all T_EX files a lion icon and automatically associates them with WinEdt so that double clicking a T_EX file automatically opens it in WinEdt. Clicking OK to close the Wizard.

WinEdt's claim to fame is its incredible customizability. Once you become familiar with the basic operations, you can make WinEdt behave the way you like.

A.1.3 The editing cycle

In Section 1.2 you created the work folder for your work files. Start WinEdt by double clicking the WinEdt icon and open the file note1.tex in work, see the top half of Figure A.1. Observe:

- In the right-hand corner, under the X button, the close application button, there is a small black x. All windows of WinEdt have such an x, this is the *close window* button.
- There are two rows of icons. The seventh from the right in the first row, a darkened lion's head, is the TeXify button, use it to typeset your LATEX file. If you are not sure what an icon represents, let the cursor hover over it, and a brief description appears.
- A blue arrow in the left margin points at the line where the cursor is.

Click on the TeXify icon. MiKTeX typesets note1.tex and produces another file, note1.dvi. The new file is displayed by the application Yap, which was automatically installed for you with MiKTeX. Rearrange the WinEdt and Yap windows. You should get an arrangement similar to the bottom half of Figure A.1.

A.1.4 Making a mistake

WinEdt tells you if there is a mistake in your source file. To see what happens, click on the WinEdt window, and add a \ in line 11 of note1.tex, so that personally reads \personally. This makes \personally a command, which is a mistake (see Chapter 2). Click on the TeXify icon. We get the TeXify ... window, as in the top part of Figure A.2. At the ? prompt, type x for "exit" and press Return.² You now see three windows, as shown in the bottom half of Figure A.2. The Yap window is mostly covered up. There is a new window, note1.log, the log window, in which the information from the TeXify ... window is recorded. In the WinEdt window, the blue arrow line pointer on the left indicates the offending line, and the mistake, \personally, is highlighted in red. Correct the mistake by deleting \, click on TeXify, and you are back in business.

²The user, recorded on Figure A.2, typed s for "scroll mode". LATEX then completes the typesetting without stopping for errors (see Section D.4).

💋 WinEdt	[C:\Do	cumen	ts an	d Set	tings∖	Georg	eWy [)ocu	iments	s\wor	k\note1	l.tex]							l	. (7	\mathbf{x}
File Edit	Search	Insert	Docu	iment	Projec	t Tool	s Mac	ros	Access	ories	Options	Wind	ow Help)						- 6	×
0 🖻	(iii)		X	6	8	κŋ	a l	Nec.	в	1	2	1	-	8	BIEX	TEX	向	1965x	PREX	Bib	
8	2	6	#4	6	۴	ÊD	Σ	Ë	т	P	8		Roo	Ð	Pom	Por	Þ	A	dvi Spdf	dyi Sips	
note1.tex																					
<pre>> Samp. > docume > beginin It is of the ter math of In seve matrix ``ham: I, pen ' hyper to cor Of spec by Prof Since H termind that we > hend(documents)</pre>	docum of som minol course aral so theor theor theor course aral so theor	e: no ss(sau ent) e con ogy u: s is) ection y, th an-red ly, wo le.'' on th oncer: <u>i Hoc</u> eld i: It ve at	cern sed not ns o e t duce ould I i is n to hsch is a s	tex) to in f th erm d'' rat nvit prob me waba w, t impe atis	me mult: orm. is us her c e oth lem. is th uer. here ration	that sec arse sed. call hers ne te is n re ry s	tion on these rmine o according	e cep ion	gy in ted	i the	e cour	3£									



Figure A.1: note1.tex opened in WinEdt and typeset.



Figure A.2: The mistake identified and localized (showing the log window).

A.1.5 Three productivity tools

Now we see how the three productivity tools introduced in Section 1.4 are implemented in WinEdt and MiKTeX.

- Synchronization This is known as *inverse search* in WinEdt and MiKTeX. To set it up, open Yap, for example, by Texifying the document note1.tex. Choose the menu item View>Options>Inverse DVI Search. A list now displays the editors detected. Select WinEdt, click Apply, and click OK. You are done.
 - To jump from the typeset file in Yap to the source file in WinEdt, double click a word in the typeset file.
 - To jump from the source file to the typeset file, click on the DVI Search icon, the magnifying glass with the green leaf attached to the handle. You then jump to the typeset file, where a marker indicates the beginning of the typeset version of the source line the cursor is on.
- **Block comment** Select a number of lines in a source document and choose the menu option Edit>Move/Fill>Insert comment. Block uncomment is done with Edit>Move/Fill>Remove comment.

Go to line This is done with Search>Go to Line...

The icons and menu options all have keyboard equivalents. For instance, Go to line is Ctrl+G and TeXify is Ctrl+Shift and then press x.

A.1.6 An important folder

When using MikTeX, where do you put new style files and packages?

You can always place these files in your working folder. This is the simplest, but they will not be available when working with files outside that folder.

If you want these files accessible everywhere (from all folders), then make a new folder in the LocalTeXFM folder tree, say

C:\LocalTeXMF\MyStyles

and place these files there. In order for MiKTeX to find these files, you now need to update the MiKTeX FileName Database. Do this:

All Programs>MikTeX>MikTeX Options>Refresh FNDB

or access it directly via the drop down menus from within WinEdt:

Accessories>MikTeX Options

The best way to install new packages from CTAN is via the Package Manager, which is accessed via

All Programs>MikTeX>Package Manager

The Package Manager downloads the files from a CTAN mirror of your choice, then installs all files in their correct folders and updates MikTeX's filename database.

It is a good idea to run the MiKTeX Update Wizard on a regular basis to keep your system up to date:

All Programs>MikTeX>MikTeX Update Wizard

A.2 LAT_EX on a Mac

A.2.1 Installations

For the Mac, we install MacTeX,³ which consists of the TUG's T_EX Live and Richard Koch's TeXShop. If you have T_EX Live (see Section E.2), put the DVD in your computer's DVD drive and follow the simple instructions. In a few minutes you are done. Otherwise, go to

http://www.tug.org/mactex/

and in the Downloading section, click on MacTeX-2007. After downloading about 700 MBs, you get the MacTeX-2007 "disk image" that contains the mactex installer package. The disk image should open and the application MacTeX-2007.mpkg should start automatically. A few more clicks—as in all Mac installations—and you are done.

The spelling checker

Finally, get the spell checker cocoAspell by Anton Leuski by going to

http://people.ict.usc.edu/~leuski/cocoaspell/home.html

and clicking on the download link, cocoAspell. This downloads the disk image cocoAspell.dmg, containing the installation package cocoAspell.mpkg. Follow the same process as above to mount this. Then double click on the installer package and follow the instructions.

In the Apple menu, choose System Preferences..., where you find a new one, Spelling. Double click on it, and choose a dictionary. I use the dictionary English(United States). You should also select the filters you need. They are explained on the page you obtain by clicking on the Filter button. I selected Texinfo and TeX/LaTeX. You may have to restart the computer for the spelling checker to work.

To invoke the spelling checker, select a word and press Command+Shift and :. It suggests a correct spelling. You can also add words to the dictionary.

To learn more about the dictionaries, read the documents in

/Library/Application Support/cocoAspell/ aspell6-en-6.0-0/doc/

³We follow the instructions for MacTeX-2007. Hopefully, this will also assist you with later versions.

A.2.2 Working with TeXShop

Custom settings

In due course, you can fully customize TeXShop as an advanced user. But to begin, there are just a few things to do. In the TeXShop menu choose Preferences... to open the TeXShop Preferences. To set the default font for the source files in TeXShop, click on the Document tab. Under Document Font click Set..., which brings up the Font window. Choose a font and size for the source files that is easy on your eyes. I use Courier and 12. Close the Font window.

Make sure that under Editor all items except Auto Complete are selected.

Now click the Preview tab and in the Preview Window Magnification enter a number for the magnification to be used for viewing the typeset version—I use 150. Once you type in the number, press Set. For Default Mouse Mode, choose Select Text. For Default Page Style, choose Multi-Page.

Under After Window Resize, choose Fixed Magnification. Then click on OK. Close the TeXShop Preferences window.

When you become more familiar with TeXShop, you may want to revisit these settings.

Changing a document for TeXShop

If

- you use the graphicx package, see intrart.tex in the samples folder as an example, and
- your document contains illustrations that have been saved as EPS graphics and included with the \includegraphics command,

then add the line

\usepackage{epstopdf}

in the preamble below the line

```
\usepackage{graphicx}
```

If you have many illustrations, it is preferable to open all the illustrations with TeXShop or Preview and save them in PDF format. Also, make sure that the extensions are not given in the \includegraphics commands, that is,

```
\usepackage{graphicx}
\includegraphics{products.eps}
```

is changed to

```
\usepackage{graphicx}
\includegraphics{products}
```



Figure A.3: The document note1.tex: the source and the typeset version.

A.2.3 The editing cycle

In your Document folder, you created the work folder (see page 4). We are going to work with the document note1.tex in the work folder.

To start TeXShop, double click on TeXShop.app in the Applications folder, select the menu File>Open..., and navigate to the folder

Documents/work/note1.tex

Open the document.

In the upper left corner of the source window, click the Typeset button. A second window opens, the *preview window*, showing note1.pdf, the typeset version of note1.tex. Unlike WinEdt, discussed in Section A.1, which produces a file called note1.dvi, TeXShop produces a PDF file, note1.pdf.

Figure A.3 shows the two windows. At the top, you see TeXShop's seven menus. For this introduction we ignore all but two menu options. You should use the Help menu to learn more and the Macros Help in the Help window along with the Macro Editor (open it with Macros>Open Macro Editor...) to become more productive.

A.2.4 Making a mistake

TeXShop tells you if there is a mistake in your source file. Open note1.tex again and introduce a silly error, say, in the line \documentclass{amsart}, delete the closing brace, so it reads \documentclass{amsart. A new window—the third!—pops up, called note1 console, see Figure A.4. This is the log window (see Section 1.3). Click on the button Goto Error and the cursor is placed in the source document pretty close to the error. Now you can correct the error and typeset again.

A.2.5 Three productivity tools

Now we see how the three productivity tools introduced in Section 1.4 are implemented in TeXShop.

- Synchronization Command-click on a word in the source window. The preview window shows the corresponding typeset phrase circled in red. Similarly, commandclick on a word in the preview window and the corresponding source phrase is highlighted in yellow—it helps to click on text with no LATEX commands close by.
- **Block comment** Select a number of lines in a source document, and choose the menu option Format>Comment. All the lines, the whole block, are commented out. The reverse is done with Format>Uncomment.
- Go to line This is done with Edit>Line Number...

ort Trash Aux Files
1592-1.30.4-2.2 (Web2C 7.5.5) ion patterns for american, french, german, ngerman, d spanish, swedish, nohyphenation, loaded. fileswith@ptions was complete.

Figure A.4: The note1.tex console (log window).

Buttons and menu options all have keyboard equivalents. For instance, Block comment is Command + $\{$ and Go to line is Command + L.

A.2.6 An important folder

Create the texmf folder in the Library folder of your home folder—**not** the other Library folder, which is in the same folder as Applications. In texmf, create the tex folder, wherein you create the latex folder. Put all your personal (see Section 15.3) and additional sty files here.



B.1 Hebrew and Greek letters

Hebrew letters

Туре	Typeset
\aleph	х
\beth	コ
\daleth	٦
\gimel	I

Greek letters

Lowercase

Туре	Typeset	Туре	Typeset	Туре	Typeset
\alpha	α	\iota	ι	\sigma	σ
\beta	eta	\kappa	κ	\tau	au
\gamma	γ	\lambda	λ	\upsilon	v
\delta	δ	\mu	μ	\phi	ϕ
\epsilon	ϵ	\nu	ν	\chi	χ
\zeta	ζ	\xi	ξ	\psi	ψ
\eta	η	\pi	π	\omega	ω
\theta	θ	\rho	ho		
\varepsilon	ε	\varpi	$\overline{\omega}$	\varsigma	ς
\vartheta	θ	\varrho	Q	\varphi	φ
	\digamma	F	\varkappa	\mathcal{X}	

Uppercase

Туре	Typeset	Туре	Typeset	Туре	Typeset
\Gamma	Г	\Xi	[1]	\Phi	Φ
\Delta	Δ	\Pi	П	\Psi	Ψ
\Theta	Θ	\Sigma	Σ	\Omega	Ω
\Lambda	Λ	\Upsilon	Υ		
∖varGamma	Г	\varXi	Ξ	∖varPhi	Φ
\varDelta	Δ	∖varPi	П	\varPsi	Ψ
\varTheta	Θ	\varSigma	$\boldsymbol{\Sigma}$	\varOmega	Ω
\varLambda	Λ	\varUpsilon	Υ		

B.2 Binary relations

Туре	Typeset	Туре	Typeset
<	<	>	>
=	=	:	:
\in	\in	\ni or \owns	Э
\leq or \le	\leq	\geq or \ge	\geq
\11	\ll	\gg	\gg
\prec	\prec	\succ	\succ
\preceq	\preceq	\succeq	\succeq
\sim	\sim	\approx	\approx
\simeq	\simeq	\cong	\cong
\equiv	\equiv	\doteq	÷
\subset	\subset	\supset	\supset
\subseteq	\subseteq	\supseteq	\supseteq
\sqsubseteq		\sqsupseteq	\square
\smile	\smile	\frown	
\perp	\perp	\models	Þ
\mid		\parallel	
\vdash	\vdash	\dashv	\neg
\propto	\propto	\asymp	\asymp
\bowtie	\bowtie		
\sqsubset		\sqsupset	
\Join	\bowtie		

Note the **\colon** command used in $f \colon x \to x^2$, typed as

f \colon x \to x^2

Туре	Typeset	Туре	Typeset
\leqq	\leq	\geqq	\geq
\leqslant	\leqslant	\geqslant	≥
\eqslantless	<	\eqslantgtr	≥
\lesssim	$\stackrel{<}{\sim}$	\gtrsim	\gtrsim
\lessapprox	$\stackrel{\leq}{\approx}$	\gtrapprox	\gtrsim
\approxeq	\approx		
\lessdot	<	\gtrdot	≫
\111	~~~	\ggg	>>>>
\lessgtr	≶	\gtrless	\geq
\lesseqgtr	\leq	\gtreqless	$\geq \leq$
\lesseqqgtr	$\leq $	\gtreqqless	\geq
\doteqdot	÷	\eqcirc	H
\circeq	<u> </u>	\triangleq	\triangleq
\risingdotseq	,=i	\fallingdotseq	Ξ.
\backsim	\sim	\thicksim	\sim
\backsimeq	\sim	\thickapprox	\approx
\preccurlyeq	$\stackrel{\scriptstyle \prec}{\scriptstyle}$	\succcurlyeq	\succcurlyeq
\curlyeqprec	${\prec}$	\curlyeqsucc	\succ
\precsim	$\stackrel{\scriptstyle }{\scriptstyle \sim}$	\succsim	\succeq
\precapprox	Y≈	\succapprox	≈ 7
\subseteqq	\subseteq	\supseteqq	\supseteq
\Subset	C	\Supset	\supset
\vartriangleleft	\triangleleft	\vartriangleright	\triangleright
\trianglelefteq	\trianglelefteq	\trianglerighteq	\geq
\vDash	Þ	\Vdash	IF
\Vvdash	IIF		
\smallsmile	\smile	\smallfrown	
\shortmid	I	\shortparallel	П
\bumpeq		\Bumpeq	⇔
\between	Q	\pitchfork	Ψ
\varpropto	x	\backepsilon	Э
blacktriangleleft	•	\blacktriangleright	►
\therefore	.:.	\because	

More binary relations

Negated binary relations

Туре	Typeset	Туре	Typeset
\neq or \ne	¥	\notin	¢
\nless	×	\ngtr	×
\nleq	≰	\ngeq	≱
\nleqslant	≰	\ngeqslant	¥
\nleqq	≨	\ngeqq	≱
\lneq	\lneq	\gneq	\geq
\lneqq	≨	\gneqq	\geqq
\lvertneqq	$\stackrel{<}{=}$	\gvertneqq	$\stackrel{>}{\neq}$
\lnsim	\gtrsim	\gnsim	\gtrsim
\lnapprox	$\leq \mathfrak{R}$	\gnapprox	>≉
\nprec	\prec	\nsucc	\succ
\npreceq	≭	\nsucceq	¥
\precneqq	${\not \mapsto}$	\succneqq	≻≠
\precnsim	\overleftrightarrow	\succnsim	73
\precnapprox	$\chi_{\mathscr{X}}$	\succnapprox	₩7
\nsim	~	\ncong	≇
\nshortmid	ł	\nshortparallel	H
\nmid	ł	\nparallel	¥
\nvdash	\nvdash	\nvDash	¥
\nVdash	\mathbb{H}	\nVDash	¥
\ntriangleleft	\triangleleft	\ntriangleright	$\not\!$
\ntrianglelefteq	⊉	\ntrianglerighteq	≱
\nsubseteq	⊈	\nsupseteq	⊉
\nsubseteqq	¥	\nsupseteqq	⊉
\subsetneq	\subsetneq	\supsetneq	\supseteq
\varsubsetneq	\lneq	\varsupsetneq	\supseteq
\subsetneqq	\subseteq_{\neq}	\supsetneqq	\supset_{\neq}
\varsubsetneqq	⊊	\varsupsetneqq	₽

Туре	Typeset	Туре	Typeset
+	+	_	_
\pm	\pm	\mp	Ŧ
\times	×	\cdot	
\circ	0	\bigcirc	\bigcirc
\div	÷	\bmod	mod
\cap	\cap	\cup	U
\sqcap	Π	\sqcup	\Box
\wedge or \land	\wedge	\vee or \lor	\vee
\triangleleft	\triangleleft	\triangleright	\triangleright
\bigtriangleup	\bigtriangleup	\bigtriangledown	\bigtriangledown
\oplus	\oplus	\ominus	\ominus
\otimes	\otimes	∖oslash	\oslash
\odot	\odot	\bullet	•
\dagger	†	\ddagger	‡
\setminus	\	\smallsetminus	
\wr	2	\amalg	Ш
\ast	*	\star	*
\diamond	\diamond		
\lhd	\triangleleft	\rhd	\triangleright
\unlhd	\triangleleft	\unrhd	\geq
\dotplus	÷	\centerdot	
\ltimes	\ltimes	\rtimes	\rtimes
\leftthreetimes	$\boldsymbol{\lambda}$	\rightthreetimes	\checkmark
\circleddash	Θ	\uplus	\boxplus
\barwedge	$\overline{\wedge}$	\doublebarwedge	$\overline{\wedge}$
\curlywedge	人	\curlyvee	Υ
\veebar	$\underline{\vee}$	\intercal	т
\doublecap or \Cap	${\displaystyle\bigcap}$	\doublecup or \Cup	U
\circledast	*	\circledcirc	0
\boxminus	\square	\boxtimes	\boxtimes
\boxdot	·	\boxplus	\blacksquare
\divideontimes	*	\vartriangle	\triangle
\And	&	-	

B.3 Binary operations

B.4 Arrows

Туре	Typeset	Туре	Typeset
\leftarrow	\leftarrow	\rightarrow or \to	\rightarrow
\longleftarrow	\leftarrow	\longrightarrow	\longrightarrow
\Leftarrow	\Leftarrow	\Rightarrow	\Rightarrow
\Longleftarrow	\Leftarrow	\Longrightarrow	\implies
\leftrightarrow	\leftrightarrow	\longleftrightarrow	\longleftrightarrow
\Leftrightarrow	\Leftrightarrow	\Longleftrightarrow	\iff
\uparrow	\uparrow	\downarrow	\downarrow
\Uparrow	↑	\Downarrow	\Downarrow
\updownarrow	\uparrow	\Updownarrow	\uparrow
\nearrow	7	\searrow	\searrow
\swarrow	\checkmark	\nwarrow	~
∖iff	\iff	\mapstochar	I.
\mapsto	\mapsto	\longmapsto	\longmapsto
\hookleftarrow	\leftarrow	\hookrightarrow	\hookrightarrow
\leftharpoonup	<u> </u>	\rightharpoonup	<u> </u>
\leftharpoondown		$\ \$	$\overline{}$
\leadsto	$\sim \rightarrow$		
\leftleftarrows	\rightleftharpoons	\rightrightarrows	\Rightarrow
\leftrightarrows	$\stackrel{\longleftarrow}{\longrightarrow}$	\rightleftarrows	$\stackrel{\longrightarrow}{\leftarrow}$
\Lleftarrow	ŧ	\Rrightarrow	\Rightarrow
\twoheadleftarrow	~~	\twoheadrightarrow	\rightarrow
\leftarrowtail	\leftarrow	$\$	\rightarrow
\looparrowleft	÷۲	\looparrowright	\hookrightarrow
\upuparrows	$\uparrow\uparrow$	\downdownarrows	$\downarrow\downarrow$
\upharpoonleft	1	\upharpoonright	1
\downharpoonleft	1	\downharpoonright	Ļ
\leftrightsquigarrow	$\leftrightarrow \rightarrow$	\rightsquigarrow	\rightsquigarrow
\multimap	0		
\nleftarrow	\leftarrow	\nrightarrow	\rightarrow
\nLeftarrow	#	\nRightarrow	\Rightarrow
\nleftrightarrow	\leftrightarrow	\nLeftrightarrow	\Leftrightarrow
\dashleftarrow	←	\dashrightarrow	>
\curvearrowleft	\sim	\curvearrowright	\frown
\circlearrowleft	Q	\circlearrowright	Ŏ
\leftrightharpoons	<u> </u>	\rightleftharpoons	\rightleftharpoons
\Lsh	Ϋ́	\Rsh	Ļ

Туре	Typeset	Туре	Typeset
\hbar	\hbar	\ell	l
\imath	\imath	\jmath	J
\wp	\wp	\partial	∂
\Im	\Im	∖Re	\Re
\infty	∞	\prime	1
\emptyset	Ø	\varnothing	Ø
\forall	\forall	\exists	Ξ
\smallint	ſ	\triangle	\bigtriangleup
\top	Т	\bot	\perp
\P	¶	\S	§
\dag	†	\ddag	‡
\flat	þ	\natural	þ
\sharp	#	\angle	2
\clubsuit	*	\diamondsuit	\diamond
\heartsuit	\heartsuit	\spadesuit	
\surd		\nabla	∇
\pounds	£	\neg or \lnot	_
\Box		\Diamond	\diamond
\mho	Ω		
\hslash	\hbar	\complement	С
\backprime	١	\nexists	∄
\Bbbk	k		
\diagup	/	\diagdown	$\overline{\}$
\blacktriangle	A	\blacktriangledown	▼
\triangledown	∇	\eth	ð
\square		\blacksquare	
\lozenge	\diamond	\blacklozenge	•
\measuredangle	4	\sphericalangle	⊄
\circledS	(S)	\bigstar	*
\Finv	Ē	\Game	G

B.5 Miscellaneous symbols

B.6 Delimiters

Name	Туре	Typeset
left parenthesis	((
right parenthesis))
left bracket	[or \lbrack	[
right bracket] or \rbrack]
left brace	$\ \ or \$	{
right brace	<pre>\} or \rbrace</pre>	}
backslash	\backslash	\
forward slash	/	/
left angle bracket	\langle	<
right angle bracket	\rangle	\rangle
vertical line	or \vert	
double vertical line	\mid or \vee	
left floor	\lfloor	L
right floor	\rfloor	
left ceiling	\lceil	Γ
right ceiling	\rceil]
upward	\uparrow	↑
double upward	\Uparrow	↑
downward	\downarrow	\downarrow
double downward	\Downarrow	\Downarrow
up-and-down	\updownarrow	\uparrow
double up-and-down	\Updownarrow	\updownarrow
upper-left corner	\ulcorner	Г
upper-right corner	\urcorner	Г
lower-left corner	\llcorner	L
lower-right corner	\lrcorner	

B.7 Operators

"Pure" operators, with no limits

Туре	Typeset	Туре	Typeset	Туре	Typeset	Туре	Typeset
\arccos	arccos	\cot	\cot	\hom	hom	\sin	\sin
\arcsin	\arcsin	\subset	coth	\ker	ker	\sinh	\sinh
\arctan	arctan	\csc	csc	∖lg	lg	\tan	\tan
\arg	arg	\deg	deg	\ln	ln	\tanh	\tanh
\cos	\cos	\dim	dim	\log	log		
\cosh	\cosh	\exp	\exp	\sec	sec		

Operators with limits

Туре	Typeset	Туре	Typeset
\det	det	\limsup	$\lim \sup$
\gcd	gcd	\max	max
\inf	\inf	\min	\min
\lim	lim	\Pr	\Pr
\liminf	\liminf	\sup	\sup
\injlim	inj lim	\projlim	proj lim
\varliminf	$\underline{\lim}$	\varlimsup	$\overline{\lim}$
\varinjlim	$\stackrel{\lim}{\longrightarrow}$	\varprojlim	$\underset{\longleftarrow}{\lim}$

B.7.1 Large operators

Туре	Inline	Displayed
int_{a}^{b}	\int_{a}^{b}	\int_{a}^{b}
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\oint_a^b	\oint_a^b
$ \lim_{a}^{b}$	$\int\!\!\int_a^b$	\iint_a^b
\tilde{a}^{b}	$\int\!\!\int\!\!\int_a^b$	\iiint_a^b
\iiiiint_{a}^{b}	\iiint_a^b	$\int \int \int \int_{a}^{b}$
\idotsint_{a}^{b}	$\int \cdots \int_a^b$	$\int \dots \int_a^b$
$prod_{i=1}^{n}$	$\prod_{i=1}^{n}$	$\prod_{i=1}^{n}$
\coprod_{i=1}^{n}	$\coprod_{i=1}^{n}$	$\prod_{i=1}^{n}$
\bigcap_{i=1}^{n}	$\bigcap_{i=1}^{n}$	$\bigcap_{i=1}^{n}$
$\ \ i=1}^{n}$	$igcup_{i=1}^n$	$\bigcup_{i=1}^{n}$
\bigwedge_{i=1}^{n}	$\bigwedge_{i=1}^{n}$	$\bigwedge_{i=1}^{n}$
\bigvee_{i=1}^{n}	$\bigvee_{i=1}^{n}$	$\bigvee_{i=1}^{n}$
\bigsqcup_{i=1}^{n}	$\bigsqcup_{i=1}^{n}$	$\bigsqcup_{i=1}^{n}$
\biguplus_{i=1}^{n}	$\biguplus_{i=1}^n$	$\underbrace{\biguplus}_{i=1}^{n}$
\bigotimes_{i=1}^{n}	$\bigotimes_{i=1}^n$	$\bigotimes_{i=1}^{n}$
\bigoplus_{i=1}^{n}	$\bigoplus_{i=1}^n$	$\bigoplus_{i=1}^n$
\bigodot_{i=1}^{n}	$igodot_{i=1}^n$	$\bigotimes_{i=1}^n$
$\sum_{i=1}^{n}$	$\sum_{i=1}^{n}$	$\sum_{i=1}^{n}$

B.8 Math accents and fonts

Math accents

		amsxtra	
Туре	Typeset	Туре	Typeset
\acute{a}	á		
$bar{a}$	\bar{a}		
$breve{a}$	\breve{a}	\spbreve	U
\check{a}	ă	\spcheck	\vee
$dot{a}$	\dot{a}	\spdot	•
$ddot{a}$	\ddot{a}	\spddot	••
\dddot{a}	\ddot{a}	\spdddot	
\ddddot{a}	\ddot{a}		
$grave{a}$	à		
$hat{a}$	\hat{a}		
$widehat{a}$	\widehat{a}	\sphat	^
\mathring{a}	\aa		
\tilde{a}	\tilde{a}		
$widetilde{a}$	\widetilde{a}	\sptilde	\sim
\vec{a}	\vec{a}		

Math fonts

Туре	Typeset
IAT _E X	
\mathbf{A}	\mathbf{A}
\mathcal{A}	\mathcal{A}
\mathit{A}	A
\mathbb{A}	A
\mathbf{A}	А
$mathsf{A}$	А
\mathtt{A}	А
\boldsymbol{\alpha}	α
\mathbb{A}	A
$\mathbf{A} $	A
$mathscr{a}$	\mathcal{A}

\mathscr requires the eucal package with the mathscr option

Name	Width	Short	Long
1 mu (math unit)	I	\mspace{1mu}	
thinspace	Ш		\thinspace
medspace	Ш	\:	\medspace
thickspace	Ц	\;	\thickspace
interword space	Ц	\backslash_{\sqcup}	
1 em			
2 em			\qquad
Negative space			
1 mu	I		\mspace{-1mu}
thinspace	Ш	\!	\negthinspace
medspace	Ц		\negmedspace
thickspace	Ц		\negthickspace

B.9 Math spacing commands



C.1 Some European characters

Name	Туре	Typeset	Туре	Typeset
a-ring	\aa	å	\AA	Å
aesc	\ae	æ	\AE	Æ
ethel	\oe	œ	\0E	Œ
eszett	\ss	ß	\SS	\mathbf{SS}
inverted question mark	?'	i		
inverted exclamation mark	!'	i		
slashed L	\1	ł	\L	Ł
slashed O	\o	Ø	\0	Ø

Name	Туре	Typeset	Name	Туре	Typeset
acute	\'{o}	ó	macron	\={o}	ō
breve	\u{o}	ŏ	overdot	\.{g}	ġ
caron/haček	\v{o}	ŏ	ring	$r{u}$	ů
cedilla	\c{c}	ç	tie	\t{oo}	Ô
circumflex	\^{o}	Ô	tilde	$\ \{n\}$	ñ
dieresis/umlaut	\"{u}	ü	underdot	$d{m}$	ņ
double acute	\H{o}	ő	underbar	\b{o}	Ō
grave	\'{o}	ò			
dotless i	\i	1	dotless j	\j	J
	$^i{i}$	í		\v{\j}	J

C.2 Text accents

C.3 Text font commands

C.3.1 Text font family commands

Command with Argument	Command Declaration	Switches to the
		font family
$textnormal{}$	{\normalfont}	document
\mathbb{E}	{\em}	emphasis
$textrm{}$	{\rmfamily}	roman
	{\sffamily}	sans serif
$texttt{}$	{\ttfamily}	typewriter style
	{\upshape}	upright shape
$\det{\ldots}$	{\itshape}	italic shape
$textsl{}$	{\slshape}	slanted shape
	{\scshape}	SMALL CAPITALS
$textbf{}$	{\bfseries}	bold
	{\mdseries}	normal weight and width

Command	LATEX sample text	AMS sample text
\Tiny	[not available]	sample text
\tiny	sample text	sample text
\SMALL or \scriptsize	sample text	sample text
\Small or \footnotesize	sample text	sample text
\small	sample text	sample text
\normalsize	sample text	sample text
\large	sample text	sample text
\Large	sample text	sample text
\LARGE	sample text	sample text
\huge	sample text	sample text
\Huge	sample text	sample text

C.3.2 Text font size changes

Name	Туре	Typese
ampersand	\&	&
asterisk bullet	\textasteriskcentered	*
backslash	\textbackslash	\setminus
bar (caesura)	\textbar	
brace left	\{	{
brace right	\}	}
bullet	\textbullet	•
circled a	\textcircled{a}	a
circumflex	\textasciicircum	^
copyright	\copyright	©
dagger	\dag	t
double dagger (diesis)	\ddag	‡
dollar	\\$	\$
double quotation left	\textquotedblleft or ''	"
double quotation right	\textquotedblright or ''	"
em dash	\textemdash or	
en dash	\textendash or	_
exclamation down	\textexclamdown or !'	i
greater than	\textgreater	>
less than	\textless	<
lowline	_	-
midpoint	\textperiodcentered	
octothorp	\#	#
percent	\%	%
pilcrow (paragraph)	\P	¶
question down	\textquestiondown or ?'	i
registered trademark	\textregistered	(\mathbf{R})
section	\S	§

C.4 Additional text symbols

Additional text symbols, continued

Name	Туре	Typeset
single quote left	\textquoteleft or '	4
single quote right	\textquoteright or '	,
sterling	\pounds	£
superscript	<pre>a</pre>	а
tilde	\textasciitilde	~
trademark	\texttrademark	TM
visible space	\textvisiblespace	_

For the \textsubscript command, see Section 12.3.

C.5 Additional text symbols with T1 encoding

An accent

Name	Туре	Typeset
Ogonek	$k{e}$	ę

European characters

Name	Туре	Typeset	Туре	Typeset
Eth	\dh	ð	\DH	Ð
Dyet	\dj	đ	\DJ	Ð
Eng	∖ng	ŋ	\NG	Ŋ
Thorn	\mathbf{h}	þ	\TH	Þ

Quotation marks

Name	Туре	Typeset	Туре	Typeset
Single Guillemet	\guilsinglleft	<	\guilsinglright	>
Double Guillemet	\guillemotleft	*	\guillemotright	*
Single Quotation	\quotesinglbase	,	\textquoteright	,
Double Quotation	\quotedblbase	"	\textquotedbl	"

Name	Width	Short command	Long command
Positive Space			
Normal	varies	Ц	
Intersentence	varies	\@	
Interword	varies	\setminus_{\sqcup}	
Italic Corr.	varies	\bigvee_{\sqcup}	
Tie	varies	~	
Thinspace	U		\thinspace
Medspace	U	\:	\medspace
Thickspace	U	\;	\thickspace
1 em			
2 em			\qquad
Negative Space			
Thinspace	U	$\setminus !$	\negthinspace
Medspace	Ш		\negmedspace
Thickspace	Ц		\negthickspace

C.6 Text spacing commands

D Some background

D.1 A short history

D.1.1 T_EX

Donald E. Knuth's multivolume work, *The Art of Computer Programming* [37], caused its author a great deal of frustration because it was very difficult to keep the volumes typographically uniform. To solve this problem, Knuth decided to create his own type-setting language. The result is described in *The T_EXbook* [38].

A mathematical typesetting language takes care of the multitude of details that are so important in mathematical typesetting, including

- Spacing formulas properly
- Breaking text into pleasingly typeset lines and paragraphs
- Hyphenating words where necessary
- Providing hundreds of symbols for typesetting mathematics

LATEX does all this and more on almost any computer: PC, Mac, UNIX, workstation, or mainframe. You can write your document on a PC and e-mail it to a coworker who makes corrections on a Mac. The final manuscript might be sent to a publisher who uses a UNIX computer to prepare the document for printing.

Knuth realized that typesetting is only half the solution to the manuscript production problem. You also need a style designer—a specialist who determines what fonts to use, how large a vertical space to put before and after a theorem, and numerous other design issues.

D.1.2 ET_EX 2.09 and A_MS-T_EX

Knuth also realized that typesetting a complex document in T_EX requires a very knowledgeable user. So T_EX was designed as a platform on which *convenient work environments*—macro packages—could be built, more suitable for the average user to work with. It is somewhat unfortunate that *two* such platforms were made available to the mathematical community in the early 1980s, A_MS -T_EX and LAT_EX.

 $A_{M}S$ -T_EX was written by Michael D. Spivak for the American Mathematical Society, whereas LAT_EX was developed by Leslie Lamport. The strengths of the two systems were somewhat complementary. $A_{M}S$ -T_EX provided many features needed by mathematical articles, including

- Sophisticated math typesetting capabilities
- Extensive options for formatting multiline formulas
- Flexible bibliographic references

LATEX also provided many features, including

- The use of logical units to separate the logical and the visual design of an article
- Automatic numbering and cross-referencing
- Bibliographic databases

Both A_MS -T_EX and I^AT_EX became very popular, causing a split in the mathematical community as some chose one system over the other.

D.1.3 LAT_EX3

When Lamport decided not to develop IaT_EX any further, the IaT_EX3 team¹ took over with the aim of actively supporting, maintaining, and updating IaT_EX .

The goals for LATEX3 are very ambitious. LATEX3 will

- Provide high-quality typesetting for a wide variety of document types and typographic requirements
- Support direct formatting commands for editors and designers, which are essential to the fine-tuning of document layout and page design
- Process complex structured documents and support a document syntax that allows automatic translation of documents conforming to the international document-type definition standard SGML (Standard Generalized Markup Language, ISO 8879)
- Provide a common foundation for a number of incompatible LATEX variants that have been developed, including the old LATEX 2.09, LATEX with the New Font Selection Scheme, and AMS-LATEX

See two articles by Frank Mittelbach and Chris Rowley, $LAT_EX 2.09 \rightarrow LAT_EX3$ [47], 1992, and *The LAT_EX3 Project* [49], 1994, for a statement of goals. Go to The LaTeX3 project at

```
http://www.latex-project.org/latex3.html
```

for more up-to-date articles and reports.

- **The New Font Selection Scheme** LATEX uses Knuth's Computer Modern fonts. The New Font Selection Scheme, NFSS, of Frank Mittelbach and Rainer Schöpf, written in 1989, allows the *independent changing* of font attributes and the integration of new font families into LATEX. With the proliferation of PostScript fonts and printers, more and more users want to use PostScript fonts in their LATEX documents.
- New and improved environments Frank Mittelbach wrote a new multicolumn environment and Rainer Schöpf improved the verbatim and comment environments. There have also been several improvements made to the tabular and array environments. The extremely important graphicx package by David Carlisle and Sebastian Rahtz was released.

¹A talented group of mathematicians and programmers, Frank Mittelbach, Chris Rowley, and Rainer Schöpf. The group has since expanded with the addition of Johannes Braams, David Carlisle, Michael Downes, Denys Duchier, Robin Fairbairns, Alan Jeffrey, and Martin Schröder; many volunteers have also contributed to the project. The current IAT_EX3 project team personnel are: Johannes Braams, David Carlisle, Robin Fairbairns, Frank Mittelbach, Chris Rowley, Rainer Schöpf, Thomas Lotze, Morten Høgholm, and Javier Bezos.

The first interim solution

In 1990, the AMS released A_{MS} -LATEX, version 1.0—see Rainer Schöpf's *Foreword* to this book for a personal account. This release contained

- A_MS-T_EX recoded to work with L^AT_EX
- The NFSS styles for proclamations
- The new verbatim environment

 A_{MS} -ETEX, version 1.0, is a ETEX *dialect*. It was incompatible with the then current ETEX—version 2.09.

While the LaTEX3 team wanted to unify the mathematical community, this first attempt by the AMS split it even further apart. Many A_MS -TEX users simply refused to switch. Even today, 17 years later, many mathematicians cling to A_MS -TEX. Even the LaTEX community was split into users of the old LaTEX, those whose LaTEX incorporated the NFSS, and A_MS -LaTEX users.

The second interim solution

When it became obvious that the goals of $\[Mathbb{E}X3\]$ could not be fulfilled any time soon, the $\[Mathbb{E}X2\]$ team decided to issue a new version of $\[Mathbb{E}X2\]$, version 2e (also called $\[Mathbb{E}X2\]$) in June of 1994. This version replaced $\[Mathbb{E}X2\]$. So, see the two Mittelbach and Rowley articles cited above. This interim release accomplished some of $\[Mathbb{E}X2\]$'s goals, including the projects listed previously. Since then, $\[Mathbb{E}TEX2\]$ (called $\[Mathbb{E}TEX\]$ today) has become accepted as the standard $\[Mathbb{E}TEX.$

In February of 1995, the AMS released version 1.2 of A_{MS} -ETEX (which I call the AMS packages in this book) built on top of the new ETEX. Michael Downes was the project leader.

The changes in A_{MS} -ETEX were substantial. The align environment, for example, was completely rewritten by David M. Jones. The recoded A_{MS} -TEX had now become a ETEX package, amsmath.

It is extremely important to note that while A_MS -LeTEX 1.0 and 1.1 were monolithic structures, versions 1.2 and 2.0 (see Section D.1.4) are just collections of packages that fit nicely into the LeTEX model. You can use one AMS package or all, by themselves or mixed with other LeTEX packages. This book was typeset using the LeTEX document class (book) and the AMS packages, version 2.13, along with a number of other LeTEX (non-AMS) packages.

D.1.4 More recent developments

Since 1996, changes to LATEX have been minor. A few new symbols have been added. Much work has been done on character encoding and LM (Latin Modern) fonts by Bogusław Jackowski and Janusz M. Nowacki to extend LATEX to languages other than American English (see Appendixes F and G).

In 1999, the American Mathematical Society released version 2.0 of the AMS packages and in 2004, version 2.2. About the same time, a consortium (made up of the AMS, Blue Sky Research, and Y&Y) released free PostScript versions of the CM and AMS fonts. These PostScript fonts are now part of any LATEX distribution.

Interestingly, there are still those who argue that the AMS packages are not part and parcel of LATEX and typesetting math. In life, almost everything is a compromise, in software design, even more so. Using the AMS packages to typeset math is an exception. It costs you nothing—if you do not need their features for a document, then you don't have to use them. You need not sacrifice anything in order to have the power of the AMS packages available when you need them. This is why, in this book, by LATEX we mean LATEX with the AMS packages.

D.2 Structure

 $Lambda T_EX$'s core is a programming language called T_EX , created by Donald E. Knuth, which provides low-level typesetting instructions. T_EX comes with a set of fonts called *Computer Modern* (CM). The CM fonts and the T_EX programming language form the foundation of a typical T_EX system.

 $T_{E}X$ is extensible—new commands can be defined in terms of more basic ones. $ET_{E}X$ is one of the best known extensions of $T_{E}X$.

The visual layout of a LATEX document is primarily determined by the *document class*, such as amsart, article for articles, amsbook, book for books. Many journals, publishers, and schools have their own document classes for formatting articles, books, and theses.

Extensions of LATEX are called *packages*. They provide additional functionality by adding new commands and environments, or by changing the way previously defined commands and environments work. It is essential that you find the packages that make your work easier. *The LATEX Companion*, 2nd edition [46] discusses a large number of the most useful packages.

The structure of $\[Mathbb{LTEX}\]$ is illustrated in Figure D.1. This figure suggests that in order to work with a $\[Mathbb{LTEX}\]$ document, you first have to install TEX and the CM fonts, then $\[Mathbb{LTEX}\]$, and finally specify the document class and the necessary packages. The packages must include amsmath, amsthm, and so on. The AMSFonts font set is very useful, but not absolutely necessary. Of course, chances are that your $\[Mathbb{LTEX}\]$ installation already includes all of these.

D.2.1 Using LATEX

Figure D.2 on page 527 illustrates the steps in the production of a typeset document. You start by opening an existing LATEX source file or creating a new one with a



Figure D.1: The structure of LATEX.

text editor. For this discussion, the source file is called myart.tex. Once the source file is ready, you typeset it. Depending on the document class options you choose and the packages the document loads, you end up with at least three additional files:

- 1. myart.dvi or myart.pdf The typeset article in machine-readable format—DVI stands for DeVice Independent—or in PDF format.
- 2. myart.aux The auxiliary file, used by LATEX for internal bookkeeping, including cross-references and bibliographic citations.
- 3. myart.log The log file. LATEX records the typesetting session in the log file, including any warnings and error messages that appear on your monitor in the log window.

Your computer uses a *video driver* to display the typeset article on your monitor and a *printer driver* to print the typeset article on a printer. The video and printer drivers are computer and \mbox{Lex} implementation dependent.

It should be emphasized that of the three applications used, only one is the same for all computers and all implementations.



Figure D.2: Using LATEX.

D.2.2 AMS packages revisited

An AMS document class automatically loads a number of AMS packages (see Section 11.6 for a more detailed discussion) including:

- amsmath, the main AMS math package
- amsfonts, commands for math alphabets
- amsbsy, bold symbol commands

The AMS document classes do not automatically load the amssymb package, which provides math symbol names. This package and other AMS or LATEX packages can be loaded as needed.

D.3 How LATEX works

In this section, I present a very simplified overview of the inner workings of LATEX.

D.3.1 The layers

TEX and LATEX consist of many layers. These include:

virtex T_EX's core, containing about 350 primitive commands such as

input accent hsize

virtex can also read *format files*, which are precompiled sets of commands. LATEX is nothing more than virtex reading in a large set of commands, built layer upon layer.

plain.tex The most basic layer built on virtex. It adds about 600 commands to virtex. When you invoke the TeX command, virtex loads the plain format, which is the default. The core T_EX commands combined with the commands defined by the plain format are called Plain T_EX.

Plain T_EX is described in detail in Appendix B of Knuth's *The T_EXbook* [38]. You can also read plain.tex, a text file in the LAT_EX distribution. Plain T_EX is powerful enough that you could do all your work in it. This approach is advocated by many, including Michael Doob in his book, T_EX *Starting from* $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ [12].

virtex cannot build (compile) format files. For that you need another version of T_EX called initex, which loads the most basic information a format needs, such as the hyphenation tables and plain.tex, and creates a format file.
LAT_EX

 $Let T_E X$ is a format file containing a compiled set of commands written by Leslie Lamport and others. It provides tools for logical document design, automatic numbering and cross-referencing, tables of contents, and many other features. The new $Let T_E X$ we are using is under the control of the $Let T_E X 3$ group.

Document classes

The document class forms the next layer. You may choose

- amsart, amsbook, or amsproc, provided by the AMS
- article, book, letter, proc, report, or slides, the legacy classes
- or any one of a large (and growing) number of other document classes provided by publishers of books and journals, universities, and other interested parties

Packages

The next layer is made up of the packages loaded by the document. You can use standard LATEX packages, AMS packages, or any of hundreds of other packages in the LATEX universe, mixed together as necessary. Any package may require other packages, or may automatically load other packages.

Documents

At the top of this hierarchy sit your documents, with their user-defined commands and environments, utilizing all the power derived from the layers below.

D.3.2 Typesetting

A font metric file is designed to hold the information for a font of a given size and style. Each LATEX font metric file, called a tfm file, contains the size of each character, the kerning (the space placed between two adjacent characters), the length of the italic correction, the size of the interword space, and so on. A typical tfm file is cmr10.tfm, which is the LATEX font metric file for the font cmr (CM roman) at 10-point size.

LATEX reads the source file one line at a time. It converts the characters of each line into a *token sequence*. A token is either a character—together with an indication of what role the character plays—or a command. The argument of a command is the token following it unless a group enclosed in braces follows it, in which case the contents of the group becomes the argument.² An example of this behavior can be seen when you

²Delimited commands work somewhat differently (see Section 15.1.8).

specify an exponent. LATEX looks for the next token as the exponent unless a group enclosed in braces follows the ^ symbol. This explains why \$2^3\$ and \$2^\alpha\$ work, but \$2^\mathfrak{m}\$ does not. Indeed, 3 and \alpha each become a single token but \mathfrak{m} becomes more than one, four, in fact. Of course, if you *always* use braces, as in

\$ 2^{3}\$, \$2^{\alpha}\$, \$2^{ \mathfrak{m} }\$

then you never have to think about tokens to type such expressions.

After tokenizing the text, LATEX hyphenates it and attempts to split the paragraph into lines of the required width. The measurements of the characters—also called glyphs—are absolute, as are the distances between characters—called kerning. The spaces, interword space, intersentence space, and so on, are made of *glue* or rubber length (see Section 15.5.2). Glue has three parameters:

- the length of the space
- stretchability, the amount by which it can be made longer
- shrinkability, the amount by which it can be made shorter

LATEX stretches and shrinks glue to form lines of equal length.

LATEX employs a formula to measure how much stretching and shrinking is necessary in a line. The result is called badness. A badness of 0 is perfect, while a badness of 10,000 is very bad. Lines that are too wide are reported with messages such as

Overfull \hbox (5.61168pt too wide) in paragraph at lines 49--57

The badness of a line that is stretched too much is reported as follows:

Underfull \hbox (badness 1189) in paragraph at lines 93--93

Once enough paragraphs are put together, LATEX composes a page from the typeset paragraphs using vertical glue. A short page generates a warning message such as

Underfull \vbox (badness 10000) has occurred while \output is active

The typeset file is stored as a dvi (Device Independent) file or a PDF file.

D.3.3 Viewing and printing

Viewing and printing LATEX's typeset output are not really part of LATEX proper, but they are obviously an important part of your work environment. The printer driver prints the dvi and PDF files, and the video driver lets you view them on your monitor.

D.3.4 LATEX's files

Auxiliary files

Later HTEX is a *one-pass compiler*, that is, it reads the source file once only for typesetting. As a result, Later Must use auxiliary files to store information it generates during a run. For each typesetting run, Later X uses the auxiliary files compiled during the *previous* typesetting run. This mechanism explains why you have to typeset twice or more (see Section 18.2) to make sure that changes you have made to the source files are reflected in the typeset document. Such an auxiliary file has the same base name as the source file, the extension indicates its type.

The most important auxiliary file, the aux file, contains a great deal of information about the document, most importantly, the data needed for symbolic referencing. Here are two typical entries:

```
\newlabel{struct}{{5}{2}}
\bibcite{eM57a}{4}
```

The first entry indicates that a new symbolic reference was introduced on page 2 of the typeset document in Section 5 using the command

```
\label{struct}
```

The command \ref{struct} produces 5, while \pageref{struct} yields 2.

The second entry indicates that the bibliographic entry with label eM57a has been assigned the number 4, so $cite{eM57a}$ produces [4].

There is an aux file for the source file being processed, and another one for each file included in the main file by an \include command.

No auxiliary file is written if the \nofiles command is given. The message

```
No auxiliary output files.
```

in the log file reminds you that \nofiles is in effect.

The log file contains all the information shown in the log window during the typesetting. The dvi file contains the typeset version of the source file.

There are five auxiliary files that store information for special tasks. They are written only if that special task is invoked by a command and there is no \nofiles command. The additional auxiliary files are

glo Contains the glossary entries produced by \glossary commands. A new file is written only if there is a

\makeglossary

command in the source file (see Section 17.6).

lof Contains the entries used to compile a list of figures. A new file is written only if there is a

\listoffigures

command in the source file (see Section 10.4.3).

lot Contains the entries used to compile a list of tables. A new file is written only if there is a

\listoftables

command in the source file (see Section 10.4.3).

toc Contains the entries used to compile a table of contents. A new file is written only if there is a

\tableofcontents

command in the source file (see Section 18.2).

For information about the auxiliary files created by BIBTEX and *MakeIndex*, see Sections 16.2.3 and 17.3, respectively. Some classes and packages create additional auxiliary files (see Section 13.2.3 for an example).

Versions

A complete LATEX distribution consists of hundreds of files, all of which interact in some way. Since most of these files have had many revisions, you should make sure that they are all up-to-date and compatible with each other. You can check the version numbers and dates by reading the first few lines of each file in a text editor or by checking the dates and version numbers that are shown on the list created by the command \listfiles, which I discuss later in this section.

LATEX has been updated every year. While writing this book, I used the version of LATEX that was issued on December 1, 2005.

```
LaTeX2e <2005/12/01>
```

If you use a LATEX feature that was introduced recently, you can put a command such as the following into the preamble of your source file:

```
\NeedsTeXFormat{LaTeX2e}[2004/12/01]
```

This command specifies the date of the oldest version of LaTEX that may be used to typeset your file. If someone attempts to typeset your file with an older version, LaTEX generates a warning.

The AMS math package amsmath is at version 2.13, the document classes at version 2.26, and the AMSFonts set is at version 2.2d. See Section E.1 for more information on obtaining updated versions.

If you include the \listfiles command in the preamble of your document, the log file contains a detailed listing of all the files used in the typesetting of your document. Here are the first few (truncated) lines from such a listing:

File List	
book.cls	1999/01/07 v1.4a Standard LaTeX document class
leqno.clo	1998/08/17 v1.1c Standard LaTeX option
	(left equation numbers)
bk10.clo	2005/09/16 v1.4f Standard LaTeX file
	(size option)
MiL4.sty	2006/09/15 Commands for MiL4
amsmath.sty	2000/07/18 v2.13 AMS math features
amstext.sty	2000/06/29 v2.01
amsgen.sty	1999/11/30 v2.0
amsbsy.sty	1999/11/29 v1.2d
amsopn.sty	1999/12/14 v2.01 operator names
amsthm.sty	2004/08/06 v2.20
verbatim.sty	2003/08/22 v1.5q LaTeX2e package for
	verbatim enhancements
amsxtra.sty	1999/11/15 v1.2c
eucal.sty	2001/10/01 v2.2d Euler Script fonts
amssymb.sty	2002/01/22 v2.2d
amsfonts.sty	2001/10/25 v2.2f
omxcmex.fd	1999/05/25 v2.5h Standard LaTeX
	font definitions
latexsym.sty	1998/08/17 v2.2e Standard LaTeX package
	(lasy symbols)
amscd.sty	1999/11/29 v1.2d
alltt.sty	1997/06/16 v2.0g defines alltt environment
xspace.sty	2006/02/12 v1.11 Space after command
	names (DPC,MH)
graphicx.sty	1999/02/16 v1.0f Enhanced LaTeX Graphics
	(DPC,SPQR)
keyval.sty	1999/03/16 v1.13 key=value parser (DPC)
graphics.sty	2006/02/20 v1.0o Standard LaTeX Graphics
	(DPC, SPQR)
trig.sty	1999/03/16 v1.09 sin cos tan (DPC)

This list looks quite up-to-date (in fact, it is completely up-to-date). To confirm

this, open the file alltt.sty in the latest LATEX distribution. You find the lines

```
\ProvidesPackage{alltt}
    [1997/06/16 v2.0g defines alltt environment]
```

that explain the date found in the listing.

D.4 Interactive LAT_EX

If LaTEX cannot carry out your instructions, it displays a *prompt* and possibly an error message (see Section 4.3.1) in the log window.

- The ** prompt means that LATEX needs to know the name of a source file to typeset. This usually means that you misspelled a file name, you are trying to typeset a document that is not located in LATEX's current folder, or that there is a space in the name of your source file.
- The ? prompt indicates that LATEX has found an error in your source file, and wants you to decide what to do next. You can try to continue typesetting the file by pressing
 - Return
 - q to typeset in quiet mode, not stopping for errors. Depending on the nature of the error, LATEX may either recover or generate more error messages
 - x to stop typesetting your file
 - h to get advice on how to correct the error
- If you have misspelled the name of a package in a \usepackage command, or if LATEX cannot find a file, it displays a message similar to the following:

! LaTeX Error: File 'misspelled.sty' not found.

Type X to quit or <RETURN> to proceed, or enter new name. (Default extension: sty)

Enter file name:

You can either type the correct name of the file at the prompt, or type x to quit LATEX.

• The * prompt signifies that LATEX is in *interactive mode* and is waiting for instructions. To get such a prompt, comment out the line

\end{document}

in a source file, then typeset the file. Interactive instructions, such as \show and \showthe (see Section 15.1.7) may be given at the * prompt. To exit, type

\end{document}

at the * prompt, and press Return.

If you get the * prompt and no error message, type \stop and press Return.

D.5 Separating form and content

LATEX uses four tools to separate the logical and visual design of a document:

1. Commands Information is given to LATEX in the arguments of commands. For instance, title page information is given in this form. The final organization and appearance of the title page is completely up to the document class and its options.

A more subtle example is the use of a command for distinguishing a term or notation. For instance, you may want to use an \env command for environment names. You may define \env as follows:

```
\mbox{newcommand}\env{[1]}{\texttt{#1}}
```

This gives you a command that typesets all environment names in typewriter style (see Section 5.6.2). Logically, you have decided that an environment name should be marked up. Visually, you may change your decision any time. By changing the definition to

```
\mbox{newcommand}\env{[1]}{\textbf{#1}}
```

all environment names are typeset in **bold** (see Section 5.6.5).

The following, more mathematical, example is taken from sampartu.tex (see Section 11.3 and the samples folder). This article defines the construct $D^{\langle 2 \rangle}$ with the command

```
\newcommand{\Dsq}{D^{\langle 2 \rangle}}
```

If a referee or coauthor suggests a different notation, editing this *one line* changes the notation throughout the entire article.

2. Environments Important logical structures are placed within environments. For example, list items are typed within a list environment (see Section 6.2) and formatted accordingly. If you later decide to change the type of the list, you can do so by simply changing the name of the environment.

- **3. Proclamations** You can change the style or numbering scheme of any proclamation at any time by changing that proclamation's definition in the preamble. See the typeset sampart article on pages 286–288 for examples of proclamations typeset with different styles.
- **4. Numbering and cross-referencing** Theorems, lemmas, definitions, sections, and equations are logical units that can be freely moved around. LaTEX automatically recalculates the numbers and cross-references.

You write articles to communicate your ideas. The closer you get to a separation of logical and visual design, the more you are able to concentrate on that goal. Of course, you can never quite reach this ideal. For instance, a line too wide warning (see Sections 2.3 and 5.7.1) is a problem of visual design. When a journal changes the document class in an article you submitted, unless the new document class retains the same fonts and line width of the document class you used, new line too wide problems arise. LATEX is successful in automatically solving visual design problems well over 95% of the time. That is getting fairly close to the ideal.



While $\mathbb{E}_{TE} X$ is pretty stable, the rest of the world around us is changing very fast and the Internet plays an ever larger role in our lives. This appendix deals with the Internet as a useful source of $\mathbb{E}_{TE} X$ information.

Finally, you find a great deal of useful information on the Internet concerning LATEX. I provide some pointers in Section E.3.

E.1 Obtaining files from the Internet

Say you are interested in using Piet van Oostrum's fancyhdr package mentioned in Section 10.6. Chances are you can go ahead and use it, your LATEX installation already has it. In this age of gigantic hard disks, your LATEX installation places pretty much

everything on your computer. But what if your version of fancyhdr needs updating or you need a new package. How you go about getting it?

We discuss below the proper way of doing this, with an FTP client or a Web browser. But maybe the simplest approach is to google fancyhdr. The first line of the first entry of the complete list of 82,100 responses is

The TeX Catalogue OnLine, Entry for fancyhdr, Ctan Edition

Clicking on it takes you to a page describing the package. You can get the package by clicking on Download. It is this simple.

In general, there are two types of Internet sites from which you can download files:

- FTP sites (using the file transfer protocol)
- Web sites (using the HTTP protocol)

To access them, use a *client* application on your computer to connect to a *server* on another machine. Today, most *Web browsers*, which are designed to connect to Web sites, also handle FTP transfers.

All operating systems include a browser and an FTP client as part of the system.

The Comprehensive T_FX Archive Network

The Comprehensive T_EX Archive Network (CTAN) is the preeminent collection of T_EX -related material on the Internet. There are three main CTAN hosts:

- U.S.
 - FTP address: ftp://tug.ctan.org/
 - Web address: http://www.ctan.org/
- U.K.
 - FTP address: ftp://ftp.tex.ac.uk/
 - Web address: http://www.tex.ac.uk/
- Germany
 - FTP address: ftp://ftp.dante.de/
 - Web address: http://www.dante.de/

If you go to a CTAN site, at the very root you find README.structure, a very important file. It describes the bottom of the archive tree.

 biblio Systems for maintaining and presenting bibliographies within documents typeset using LATEX

- digests Collections of T_EX mailing list digests, T_EX-related 'electronic magazines', and indexes, etc., of printed publications
- dviware Printer drivers and previewers, etc., for DVI files
- fonts Fonts written in Metafont, and support for using fonts from other sources (e.g., those in Adobe Type 1 format)
- graphics Systems and TEX macros for producing graphics
- help FAQs and similar direct assistance, the catalogue
- indexing Systems for maintaining and presenting indexes of documents typeset using T_FX.
- info Manuals and extended how-to information, errata for T_EX-related publications, collections of project (e.g., LAT_EX and NTS) documents, etc.
- language Support for various languages
- macros T_EX macros. Several directories have significant sub-trees:
 - macros/context The Context distribution
 - macros/generic Macros that work in several environments
 - macros/latex The LATEX distribution and contributed matter
 - macros/plain Donald Knuth's example macro set
- nonfree Material which is not freely-usable
- obsolete Material which is now obsolete, including all of LATEX 2.09
- support T_EX support environments and the like
- systems T_FX systems. Organized by operating environment, but also including:
 - systems/knuth Donald Knuth's current distribution
 - systems/generic Complete systems that can potentially operate in more than one operating environment
- tds The T_EX Directory Structure standard
- tools Tools of use for the archive maintainers
- usergrps Information supplied by T_EX User Groups
- web 'Literate Programming' tools and systems

All of these have many subdirectories, for instance, info has the examples subdirectory that contains the sample files for this book. This is a rather new subdirectory, older sample files are in info proper.

So if you are interested in BIBT_EX, you go to biblio/, and so on. The explanations are clear. All matters LAT_EX are in macros/latex/, which has a number of subdirectories, including

- base—the current LATEX distribution
- required—packages that all LATEX installations should have, such as the AMS packages, the LATEX tools, Babel, graphics, and PSNFSS for using PostScript fonts
- contrib—user-contributed packages
- unpacked—the base LATEX distribution in a form that can be downloaded and placed directly in your TEX input folder

There are many *full mirrors*, exact duplicates, of CTAN and many *partial mirrors*. At the root of CTAN you find the README.mirrors file listing them all. To reduce network load, you should try to use a mirror located near you.

Many CTAN sites now have easy search access with Web browsers. For instance, point your browser to

http://tug.ctan.org/search.html

In the search field, type fancyhdr, and you get a long list of links. Click on

```
macros/latex/contrib/fancyhdr.zip
```

and you are done. If you type gratzer, you get the links to the help files of my various books—in info/ and info/examples/.

The AMS packages

Chances are that you received the AMS packages with your LATEX distribution. If you did not, or if you want to update them, go to a CTAN site:

- /tex-archive/fonts/amsfonts/latex/
- /tex-archive/macros/latex/required/amslatex/

or to the AMS site:

http://www.ams.org/tex/amslatex.html

The sample files

The sample files for this book, introduced in Section 1.2 on page 4, live on CTAN in the directory

/info/examples/Math_into_LaTeX-4

You can go to /info/examples/ and download it, or you can search for the directory name Math_into_LaTeX-4. If you forget these, just search for gratzer.

You can also find the *Short Course* (Part I) on CTAN:

```
/info/Math_into_LaTeX-4/Short_Course.pdf
```

E.2 The T_EX Users Group

The T_EX Users Group (TUG) does a tremendous job of supporting and promoting T_EX, by publishing a journal, *TUGboat*, three times a year and organizing an annual international conference. TUG also helps support the LaT_EX3 team in maintaining LaT_EX and developing LaT_EX3.

Consider joining TUG if you have an interest in LATEX. TUG's contact information is:

1466 NW Naito Parkway Suite 3141 Portland, OR 97209–2820 Telephone: (503) 223-9994 E-mail: office@tug.org Web page: http://www.tug.org/

If you are a member, you receive every year a brand new T_EX Live DVD, which contains everything you need to install LAT_EX as described in Appendix A.

International T_EX users groups

There are also many T_EX users groups that are geographic or linguistic in nature. Some of the main groups include

- Dante in Germany www.dante.org
- GUTenberg in France www.gutenberg.eu.org
- NTG in the Netherlands www.ntg.nl
- UK TUG in the U.K. uk.tug.org

Click on User groups on the home page of TUG.

The American Mathematical Society

The AMS provides excellent technical advice for using the AMS packages and AMS-Fonts. You can reach the AMS technical staff by e-mail at tech-support@ams.org, or by telephone at (800) 321-4267 or (401) 455-4080. You can also find a great deal of helpful T_FX information on the AMS Web site in the Author Resource Center.

E.3 Some useful sources of LATEX information

You may find useful the Frequently Asked Questions (FAQ) documents maintained on CTAN in the /tex-archive/help/ directory. The U.K. TEX Users Group maintains its own FAQ list at

http://www.tex.ac.uk/cgi-bin/texfaq2html?introduction=yes

The AMS FAQ is at

http://www.ams.org/authors/author-faq.html

You can also ask most $T_{\!E\!}X$ -related questions in the Usenet newsgroup <code>comp.text.tex.</code>

Most LATEX implementations have discussion groups. For the MiKTeX discussion group go to MiKTeX.org and for the WinEdt editor/frontend go to WinEdt.org. On the Mac side, go to

http://www.esm.psu.edu/mac-tex/

or to the TeXShop user forum at

http://www.apfelwiki.de/forum/viewforum.php?f=6

Another useful place is Sebastian Rahtz's Interesting TEX-related URLs

http://www.tug.org/interest.html

containing many links to many other useful sites.

APPENDIX F PostScript fonts

In the late 1990s, as we mentioned in Section D.1.4, a consortium (the AMS, Blue Sky Research, and Y&Y) released a free PostScript version of the CM and AMS fonts, so everyone could switch to PostScript fonts, a tremendous advance for LATEX users.

And now an apology. "PostScript font" is the terminology that lay people, like me, use. The proper terminology is *Adobe Type 1 format font*. PostScript has provision for a wide range of fonts including Type 3 and Type 1 (as well as Type 42 and Type 5, and so on). The Type 3 font category is very general and includes bitmap fonts, grayscaled fonts, and so on. Type 1 fonts are tightly constrained *outline* fonts, which can be accurately rendered at almost any resolution, and have a special purpose code that deals only with Type 1 fonts.

F.1 The Times font and MathTime

In this section, we step through the process of incorporating the Adobe Times font into a LATEX document to replace the Computer Modern text fonts, and, optionally, of using the *MathTune Pro 2* math fonts to replace the Computer Modern math fonts. To do so, we use the PSNFSS packages (see Section 12.3).

A document class specifies three standard font families (see Section 5.6.2):

- A roman (or serif) font family
- A sans serif font family
- A typewriter style font family

The times package in the PSNFSS distribution makes Times the roman font family, Helvetica the sans serif font family, and Courier the typewriter style font family.

Setting up Times

First, install the Adobe Times, Helvetica, and Courier PostScript fonts and their T_{FX} font metric files.

Now typeset the psfonts.ins file—in the PSNFSS distribution. This produces sty files for the standard PostScript fonts. The Times style file is called times.sty. If you do not already have it, copy it into a folder LATEX can access (see Sections A.1.6 and A.2.6).

To use the times package, you must have the *font definition* (fd) files for the fonts specified. By checking the times.sty file, you see that you need three files for the three fonts: Times, Helvetica, and Courier. In the times package these are named ptm, phv, and pcr, respectively. The three file names, each comprising three characters, are the font names in the naming scheme devised by Karl Berry. In ptm, p stands for the foundry's name (in this case, Adobe), tm stands for Times, hv for Helvetica, and cr for Courier. The corresponding font definition files are named ot1ptm.fd, ot1phv.fd, and ot1pcr.fd, respectively. 0T1 designates the old TEX font encoding scheme, which is not discussed here. You can get these files from CTAN (see Section E.1). If you do not already have it, copy it into a folder LATEX can access (see Sections A.1.6 and A.2.6).

Using Times

In the preamble of your document, type

\usepackage{times}

after the \documentclass line. Then Times becomes the roman, Helvetica the sans serif, and Courier the typewriter style document font family. That is all there is to it.

Using the times package changes the document font family throughout your document. To switch to Times only occasionally, type {\fontfamily{ptm}\selectfont phrase}

The text preceding and following this construct is not affected. For example,

```
{\fontfamily{ptm}\selectfont
This text is typeset in the Times font.}
```

typesets as

This text is typeset in the Times font.

Similarly,

```
\fontfamily{ptm}\selectfont
This text is typeset in the Times font.
\normalfont
```

also typesets the same phrase in Times. Recall that the \normalfont command restores the document font family (see Section 5.6.2).

Setting up MathTime

Looking at a mathematical article typeset with the Times text font, you may find that the Computer Modern math symbols look too thin. To more closely match Times and other PostScript fonts, Michael Spivak modified the CM math symbols, calling these modified fonts *MathTime Pro 2*. You can purchase these fonts from Personal TeX,

```
http://store.pctexstore.com/
```

Install the *MathTune Pro 2* PostScript fonts and the T_EX font metric files. If you do not already have them, copy from PSNFSS the files

mathtime.ins mathtime.dtx mtfonts.fdd

into a folder LATEX can access (see Sections A.1.6 and A.2.6).

 $Typeset {\tt mathtime.ins}$ to produce the necessary fd files and the <code>mathtime.sty</code> file.

Using MathTime

If you want to use Times as the document font family and *MathTime* as the default math font, specify

\usepackage[LY1]{fontenc}	%specify font encoding
\usepackage[LY1,mtbold]{mathtime}	%switch math fonts
\usepackage{times}	%switch text fonts

in the preamble of your document.

The mathtime package has many options. See its documentation for more information; typeset mathtime.dtx to get it.

F.2 Lucida Bright fonts

Another alternative to Computer Modern fonts is *Lucida Bright* for both text and math fonts. You can purchase the Lucida Bright fonts from TUG.

Copy the files

lucidabr.ins, lucidabr.dtx, lucidabr.fdd,lucidabr.yy

into your T_EX input folder (see Sections A.1.6 and A.2.6). Typeset lucidabr.yy, producing the lucidabr.sty file and a large number of fd files.

Now add the lines

\usepackage[LY1]{fontenc}	%specify font encoding
\usepackage[LY1]{lucidabr}	%switch text and math fonts

in the preamble of your document. The lucidabr package has many options. See its documentation—typeset lucidabr.dtx to get it.

F.3 More PostScript fonts

You can obtain PostScript fonts from a wide variety of sources. There are many free PostScript fonts on CTAN. Table F.1 is a short list of the more prominent commercial vendors.

See also the Web page at http://www.microsoft.com/typography/ for a lot of useful information and links.

Foundry	URL
Adobe	www.adobe.com/type/
Agfa/Monotype	www.agfamonotype.com/
Berthold	www.bertholdtypes.com/
Bitstream	www.bitstream.com/
Coniglio	www.conigliotype.com/
Emigre	www.emigre.com/
Hoefler	www.typography.com/
ITC	www.itcfonts.com/
Linotype	www.linotype.com/
Monotype	www.fonts.com/
Scriptorium	www.fontcraft.com/
Vintage	www.vintagetype.com/

Table F.1: Some type foundries on the Internet.

LATEX localized

If the language in which you write articles is not American English and/or your keyboard is not the standard American keyboard, you may find it annoying and sometimes difficult to use standard $L^{AT}EX$. The annoyance may start with finding out how to type $\tilde{}$ for a nonbreakable space, to $L^{AT}EX$'s inability to properly hyphenate $Gr\"a}tzer$, and $L^{AT}EX$'s inability to use a different alphabet.

babel fontenc inputenc

APPENDIX

packages are the major players, along with new font-encoding schemes, including the T1 encoding. You find these packages as part of the LATEX distribution (see Section 12.3).

The babel package is described in detail in Johannes Braams, *Babel, a multilin*gual package for use with LATEX's standard document classes [7] and in Chapter 9 of *The LATEX Companion*, 2nd edition [46].

If you are interested in using a localized $L^{A}T_{E}X$, you should turn to the $T_{E}X$ user group for that linguistic group to find out what is available. You should also consult

the babel user guide.

At a minimum, a supported language has translated redefinable names (see Table 15.1), and a localized variant of the \today command. Two very advanced language adaptations are German and French.

We first illustrate the use of the babel package with the German language, which gives you a rich set of features, including

- Allows you to type "a for \"{a}
- Introduces "s for sharp s (eszett)
- Introduces "ck for a ck that becomes k-k when hyphenated

Type the following test file: (german.tex in the samples folder):

```
\documentclass{article}
\usepackage[german]{babel}
\usepackage[T1]{fontenc}
```

```
\begin{document}
```

```
\section{H"ullenoperatoren}
```

Es sei \$P\$ eine teilweise geordnete Menge. Wir sagen, dass in \$P\$ ein \emph{H"ullenoperator} \$\lambda\$ erkl"art ist, wenn sich jedem \$a \in P\$ ein eindeutig bestimmtes \$\lambda(a) \in P\$ zuordnen l"a"st, so dass die folgenden Bedingungen erf"ullt sind. \end{document}

And here it is typeset:

1 Hüllenoperatoren

Es sei P eine teilweise geordnete Menge. Wir sagen, dass in P ein Hüllenoperator λ erklärt ist, wenn sich jedem $a \in P$ ein eindeutig bestimmtes $\lambda(a) \in P$ zuordnen läßt, so dass die folgenden Bedingungen erfüllt sind.

The second example uses the following options for the packages:

```
\usepackage[T2A]{fontenc}
\usepackage[koi8-u]{inputenc}
\usepackage[ukrainian]{babel}
```

The encoding koi8-u is appropriate for Ukrainian. And here is the typeset Ukrainian sample file:

Поняття теорії ігор

Віктор Анякін

31 липня 2006 р.

Логічною основою теорії ігор є формалізація трьох понять, які входять в її визначення і є фундаментальними для всієї теорії:

- Конфлікт,
- Прийняття рішення в конфлікті,
- Оптимальність прийнятого рішення.

Ці поняття розглядаються в теорії ігор у найширшому сенсі. Їх формалізації відповідають змістовним уявленням про відповідні об'єкти.

Змістовно, конфліктом можна вважати всяке явище, відносно якого можна казати про його учасників, про їхні дії, про результати явищ, до яких призводять ці дії, про сторони, які так чи інакше зацікавлені в таких наслідках, і про сутність цієї зацікавленості.

Якщо назвати учасників конфлікту коаліціями дії (позначивши їхню множину як \Re_D , можливі дії кожної із коаліції дії — її стратегіями (множина всіх стратегій коаліції дії K позначається як S), результати конфлікту — ситуаціями (множина всіх ситуацій позначається як S; вважається, що кожна ситуація складається внаслідок вибору кожної із коаліцій дії деякої своєї стратегії, так, що $S \subset \prod_{K \in \Re} S_K$), зацікавлені сторони — коаліціями імпоратори в компарти по можити по стратегії, так, що $S \subset \prod_{K \in \Re} S_K$), зацікавлені сторони — коаліціями імпоратори.

інтересів (їх множина — \Re_I) і, нарешті, говорити про можливі переваги для кожної коаліції інтересів K однієї ситуації s' перед іншою s'' (цей факт позначається як $s' \prec s''$), то конфлікт в цілому може бути описаний як система

$$\Gamma = \langle \Re_D, \{S_K\}_{K \in \Re_D}, S, \Re_I, \{\prec_K\}_{K \in \Re_I} \rangle$$

Така система, яка представляє конфлікт, називається *грою*. Конкретизації складових, які задають гру, призводять до різноманітних класів ігор.



In this final appendix, I will outline some of the material I did not discuss and suggest some additional reading to learn more about LATEX, typesetting, and writing. We conclude by looking at some projects that may come to fruition soon.

H.1 What was left out?

The mission statement in the introduction stated that my goal for this book was to provide you with a good foundation in LATEX including the AMS packages, and that we would not cover programming or visual design. As a result, I have omitted a great deal of material.

H.1.1 LATEX omissions

LATEX has some additional features that I have not discussed in this book:

- 1. The picture environment allows you to draw simple pictures with lines and circles.
- 2. The array, tabular, and tabbing environments have a number of additional features.

- 3. LATEX makes the style parameters of a document and of most LATEX constructs available to the user for modification. Very few of these parameters have been mentioned in this book.
- 4. Low-level NFSS commands provide finer control over fonts.

The following are some pointers to additional information on these topics:

Drawing with the picture environment has the advantage of portability. This environment is described in Leslie Lamport's LATEX: A Document Preparation System, 2nd edition [43]. A very advanced internal drawing system is TikZ by Till Tantau, see

http://sourceforge.net/projects/pgf/

However, I believe that the best approach is to use a drawing application that can save your illustrations in EPS or PDF format so that you can include them in your document using the graphicx package (see Section 10.4.3).

- 2. The tabbing, tabular, and array environments—and their extensions—are described in detail in Leslie Lamport's *LATEX: A Document Preparation System*, 2nd edition [43] and Chapter 5 of *The LATEX Companion*, 2nd edition [46].
- 3. The style parameters for LATEX are set by the document class. When a publisher changes the document class loaded by your document, the style parameters are changed to its specifications. If you explicitly change style parameters in your document, a publisher will have trouble getting your source file to conform to their publishing style. If you must change any basic style parameters, be sure to explain what you did with comments.
- 4. There are two types of commands defined in the NFSS, high-level and low-level commands. The latter are, by and large, meant for style designers and package writers. Nevertheless, anyone who wants to use fonts other than Computer Modern (the default) would do well to read Chapter 7 of *The LATEX Companion*, 2nd edition [46].

Low-level NFSS commands are briefly mentioned in Section 5.6.9 and are used in Appendix F.

H.1.2 T_EX omissions

Almost all discussion of Plain T_EX was omitted from this book. T_EX is a powerful programming language, allowing you to design any page layout or formula. Remember, however, that to change any design feature, you should be knowledgeable not only about T_EX, but also about document design. Also keep in mind that making such changes may make it difficult or impossible for a publisher to make your document conform to its own specifications.

H.2 Further reading

Much documentation is included with the LATEX and the AMS distributions and many third-party packages are also well documented. You will also find a great deal of documentation on CTAN.

As you have no doubt noticed, there are many references to *The LATEX Companion*, 2nd edition [46] in this book. While it is not a beginner's book, it is indispensable for advanced LATEX users with special needs. It is also the best overview of more than a hundred important packages. For package writers and students of NFSS, it is *the* basic textbook. For graphics work, read *The LATEX Graphics Companion* [17], and on Web publishing *The LATEX Web Companion* [18].

Raymond Seroul and Silvio Levy's A Beginner's Book of T_EX [56] is another good introduction. This book also includes a chapter on T_EX programming. Donald E. Knuth's The T_EXbook [38] provides an easy introduction to T_EX , as long as you avoid the difficult parts marked by dangerous bend signs. Paul W. Abrahams, Karl Berry, and Kathryn A. Hargreaves' T_EX for the Impatient [1] explains many T_EX commands, grouped by topic. This book has a very useful, nonsequential approach. Finally, Victor Eijkhout's T_EX by Topic: A $T_EXnician's$ Reference [14] is an excellent reference book on T_EX , mainly for experts. For many tutorial examples, see the articles and columns in TUGboat (see Section E.2).

For advice to authors of mathematical articles and books, see *Mathematics into Type* [58] by Ellen Swanson (updated by Arlene Ann O'Sean and Antoinette Tingley Schleyer). You may find it interesting to see how many of the rules in Swanson's book have been incorporated into LATEX. The definitive book on style (in North America) is *The Chicago Manual of Style*, 15th edition [11]. Two other views on copy editing are presented in Judith Butcher's *Copy Editing: The Cambridge Handbook* [9] and *Hart's Rules for Compositors and Readers at the University Press, Oxford* by Horace Hart [35], updated in R. M. Ritter's *New Hart's Rules: The Handbook of Style for Writers and Editors* [54]. The special problems of writing about math and computer science are admirably dissected in Lyn Dupré's *BUGS in Writing: A Guide to Debugging Your Prose*, 2nd edition [13].

Most people who write math have little or no background in typography, the art of printing with type. But when you become a typesetter, it can be useful to learn a little bit about typography. I would highly recommend Robert Bringhurst's *The Elements of Typographic Style* [8]. See also Ruari McLean's *The Thames and Hudson Manual of Typography* [44] and Alison Black's *Typefaces for Desktop Publishing: A User Guide* [6].

Harley Hahn's *A Student's Guide to Unix* [34] provides an excellent introduction to UNIX.

H.3 What's coming

I do not have a very good record forecasting what important projects will be completed in the near future. In 1995, when I completed my second big LATEX book, I thought that LATEX3 was just around the corner. Now, more than a decade later, I am still hopeful. There seems to be some movement. In 2000, I thought that the new version of BIBTEX is just around the corner ...

Today, maybe most progress is happening with *Unicode*, a character encoding standard developed by the Unicode Consortium in cooperation with W3C and ISO, specifically, with ISO/IEC/JTC 1/SC2/WG2, which is responsible for refining the specification and expanding the character set of ISO/IEC 10646. The goal of Unicode is to provide a uniform encoding for all the characters we need in all human languages, collectively, in addition to the thousands of symbols used in science, in particular, in mathematics. The project, *STIX*, which started more than 10 years ago, may see the light of day before this year is out. STIX will provide fonts that include thousands of mathematical symbols encoded in Unicode.

The first of these, *Omega*, was developed as an extension of T_EX , to use with multilingual texts. While Omega showed a lot of promise in the mid-1990s, its development stopped. The second of these, *Aleph*, merged e-TeX with the Omega codebase. In 2006, Omega₂ has emerged, to continue the work.

The most promising project is $X_{\exists}T_{E}X$ from Jonathan Kew who works for SIL International. $X_{\exists}T_{E}X$ is a typesetting system that extends $T_{E}X$ to work with Unicode and modern font technologies such as OpenType. $X_{\exists}T_{E}X$ was originally developed for Mac OS X, but is now available on a variety of operating systems including Windows and Linux.

 $X_{\exists}T_{E}X$ is approaching version 1, and is considered very solid. For more information, see the $X_{\exists}T_{E}X$ home page

http://scripts.sil.org/xetex

There are a number of promising attempts to bring T_EX into the 21st century. Lua T_EX , see at

http://luatex.org/documentation.html

has an ambitious set of goals and a tight timetable. A similar project, $\varepsilon_{\chi}TEX$, see at

http://extex.org/

is based on the New Typesetting System that was started in 1992. It reached alpha stage

in 2000. Many parts of the system are ready and we may soon see an alpha release.

Another very important area of development is OpenType, a successor font format of TrueType by Apple computer and the Type 1 font format of Adobe. It became an ISO standard "Open Font Format" in 2006. Microsoft's Vista operating system uses Open Type. The T_EX fonts are not yet available in this format.

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