

Independent Study Thesis

Presented in Partial Fulfillment of the Requirements for the Degree Bachelor of Arts in the Mathematics and Computer Science at The College of Wooster

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The College of Wooster 2019

Advised by:

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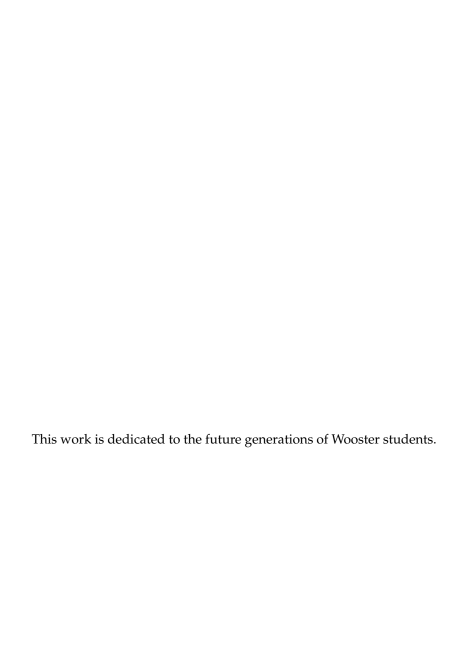




 $\ \textcircled{\odot}$  2019 by Dylan Orris

# Abstract

Include a short summary of your thesis, including any pertinent results. This section is *not* optional for the Mathematics and Computer Science or Physics Department ISs, and the reader should be able to learn the meat of your thesis by reading this (short) section.



# Acknowledgments

I would like to work on these acknowledgments in the future.

# Contents

Αŀ	stract	iii
D€	dication	iv
Ac	knowledgments	V
Co	ntents	vi
Lis	t of Figures	viii
Lis	t of Tables	ix
Lis	t of Listings  0.1 Problem Statement	. 1
CF	IAPTER	PAGE
2	Working with figures and tables  1.1 Getting a simple figure in the document	. 3
3	Introduction	10
ΑI	PENDIX	PAGE
A	Typesetting Mathematical Formulae  A.1 General	. 13 . 13 . 17 . 17 . 19 . 20
В	Examples of Java Code	29
C	C++ Examples	31
Af	rerword	36
Re	erences	38
In	lex	39

# List of Figures

Figure	Page						
1.1	Our first picture						
1.2	Conchoid						
1.3	Minipage example						
1.4	What goes in the List of Figures						
1.5	Right						
1.6	Two pictures in one figure						
	(a) What goes in the List						
	(b) What goes in the List						

# LIST OF TABLES

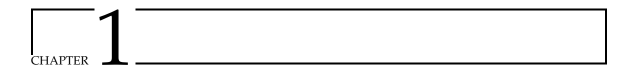
Table		Page
1.1 1.2	Our first table	
1.3	Reduction of curvature by each reprojection method	
A.1	Math Mode Accents.	22
A.2	Lowercase Greek Letters	22
A.3	Uppercase Greek Letters	22
A.4	Binary Relations	
A.5	Binary Operators	
A.6	BIG Operators	23
A.7	Arrows	24
A.8	Delimiters	24
A.9	Large Delimiters	24
A.10	Miscellaneous Symbols.	24
A.11	Non-Mathematical Symbols	25
A.12	AMS Delimiters	25
A.13	AMS Greek and Hebrew	25
A.14	AMS Binary Relations	25
A.15	AMS Binary Relations Continued	26
A.16	AMS Arrows.	26
A.17	AMS Negated Binary Relations and Arrows.	27
A.18	AMS Binary Operators	27
A.19	AMS Miscellaneous	27
A.20	Math Alphabets	28

# List of Listings

Listing		Page
B.1	Clock Code	. 29
B.2	Consumer	. 30
B.3	EvilEmpire Code	. 30
C.1	Motion Class	. 31
C.2	Plotter Class	. 31
C.3	Simulation Class	. 32
C.4	Simulation Class	. 32
C.5	Simulation Class	. 33
C.6	Simulation Class	. 33
C.7	Simulation Class	. 34
C.8	Simulation Class	. 34
C.9	Simulation Class	. 34

# chapterIntroduction

- 0.1 Problem Statement
- 0.2 Project Aims
- 0.2.1 Natural Language Processor
- 0.2.2 Automated Theorem Prover



#### Working with figures and tables

### 1.1 Getting a simple figure in the document

In this chapter we want to talk about including figures and tables in the document. To insert a simple

figure you can enter something like

\begin{figure}[!ht]
\begin{center}
\woopic{picture3}{.8}
\end{center}
\caption{Our first
 picture}\label{first}
\end{figure}

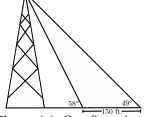


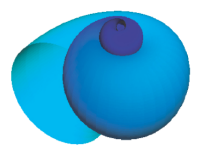
Figure 1.1: Our first picture

The !ht tell LATEX to try and place the figure here no matter what or at the top of the next page. The \woopic command takes the name of the picture as the first argument and the scaling factor as the second argument. The scaling factor must be between zero and one and the figure name must have *no spaces*. Your figures can be in one of three formats: jpg, tif, or pdf. Captions are placed below the figure and your label should be placed after the caption.

In the next example we are using the woosterthesis option picins to typeset a picture inside a paragraph and have the text wrap around the figure. This option loads the wrapfig package. One thing to note is that the figures placed in this manner do not float with the other figures and as such numbering could get out of sequence. Keep an eye out for such behavior. This technique should be used sparingly in your thesis.

```
\newcommand{\sample}{Some text that is reused over and over
   again in the example. }
\begin{\wrapfigure}{r}{2.2in}
\woopic{\picture2}{.4}
\caption{Conchoid.}
\end{\wrapfigure}
\sample\sample\sample
```

Some text that is reused over and over again in the example. Some text that is reused over and over again in the example. Some text that is reused over and over again in the example. Some text that is reused over and over again in the example. Some text that is reused over and over again in the example. Some text that is reused over and over again in the example. Some text that is reused over and over again in the example. Some text that is reused over and over again in the example. Some text that is reused over and over again in the example.



**Figure 1.2:** Conchoid.

#### 1.1.1 MINIPAGES

You can also create minipages in your documents to accomplish more complicated formatting. For example you could try the following which produces Figure 1.3.

```
\begin{minipage}[t][3 in][t]{1 in}
This is a minipage which is 3 in tall and 1 in wide.
  Top Text Text Text.\end{minipage}\hfill
\begin{minipage}[t][3 in][c]{1 in}
This is a minipage which is 3 in tall and 1 in wide.
  Center Text Text Text.\end{minipage}\hfill
\begin{minipage}[t][3 in][b]{1 in}
This is a minipage which is 3 in tall and 1 in wide.
  Bottom Text Text Text.\end{minipage}
```

In the example above, the syntax \begin{minipage}[t][3 in][t]{1 in} follows the convention \begin{minipage}[minipageposition][height][textposition]{width}

#### 1.1.1.1 How to get more than one picture in the same figure

You can use minipages to put more than one picture in a figure. Here is an example of how to do this.

```
\begin{minipage}[!ht]{6cm}
\woopic{picture1}{.4}
```

This is a minipage which is 3 in tall and 1 in wide. Top Text Text Text Text.

This is a minipage which is 3 in tall and 1 in wide. Center Text Text Text.

This is a minipage which is 3 in tall and 1 in wide. Bottom Text Text Text Text.

Figure 1.3: Minipage example

\par
\caption[What goes in the List of Figures]{Left}
\end{minipage}
\hfill
\begin{minipage}[!ht]{6cm}
\woopic{picture2}{.4}
\end{picture}\par
\caption{Right}
\end{minipage}

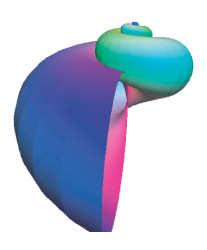


Figure 1.4: Left

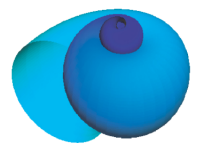
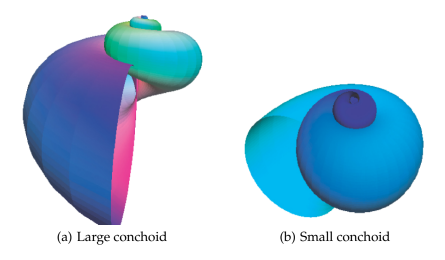


Figure 1.5: Right

You can also use the subfigure package to do this.

```
\begin{figure}[!ht]\centering
\subfigure[What goes in the List][Large conchoid]
{\woopic{picture1}{.4}\label{fig3:left}}
\qquad
\subfigure[What goes in the List][Small conchoid]
{\woopic{picture2}{.4}\label{fig3:right}}
\caption{Two pictures in one figure}\label{fig3}
\end{figure}
```



**Figure 1.6:** Two pictures in one figure

We should now be able to refer to either Figure 1.6 (a) or Figure 1.6 (b) using the labels we gave to the left and right images.

The reader is referred to Chapters 8, 9, and 16 of Kopka and Daly [7] or to Chapters 6 and 10 of Mittelbach et al. [8] for a complete discussion of figures and graphics.

#### 1.2 Tables

Tables are fairly easy to set up. Here is a simple table

<u>District</u>	Population
Applewood	8280
Boxwood	4600
Central	5220

Table 1.1: Our first table

In \begin{tabular}{r 1} the two "r" and "l" indicate that we have two columns with right and left aligned entries and no lines dividing cells or around the table. I can make the table look more like a spreadsheet by doing

```
\begin{table}[!ht]
\begin{center}
\begin{tabular}{|r|1|}
\hline
    {\textnormal{District}} &
    {\textnormal{Population}}\\ \hline
    Applewood & 8280 \\ \hline
    Boxwood & 4600 \\ \hline
    Central & 5220\\ \hline
    \end{tabular}\caption{Our first table again}
    \end{center}
\end{table}
```

District	Population
Applewood	8280
Boxwood	4600
Central	5220

Table 1.2: Our first table again

Here is a more complicated example of a table.

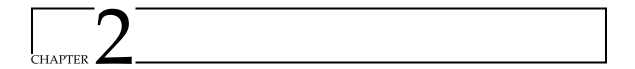
```
\begin{table}[!ht]
\centerline{
\begin{tabular}{|l||r|r|r||} \hline
\emph{Reprojection} & \multicolumn{3}{|c|}{\emph{Largest}}
Reduction of Curvature}}
& \emph{Average} \ \cline{2-4}
\emph{Method} & \emph{Original} & \emph{Reprojected} & \emph{at} & \emph{Reduction} \\
& \emph{Reduction} \\
& \emph{Rotation} & \emph{Curvature} & \emph{Rotation} & \emph{of Curvature} \\
\hline \hline
ZEEL & 0.0358 & 0.0245 & \\degree{45}$ & 0.0050 \\ hline
```

```
ZEEL ext.\ & 0.0358 & 0.0245 &
    $\degree{45}$ & 0.0059 \\ \hline
Regridding & 0.0428 & 0.0166 &
    $\degree{75}$ & 0.0159 \\ \hline
Block & 0.0358 & 0.0103 &
    $\degree{45}$ & 0.0163 \\ \hline
\end{tabular}}
\caption{Reduction of curvature by each
    reprojection method\label{tbl:kreduce}}
\end{table}
```

Reprojection	Largest R	Average				
Method	Original	Reprojected	at	Reduction		
	Curvature   Curvature		Curvature   Curvature		Rotation	of Curvature
ZEEL	0.0358	0.0245	45°	0.0050		
ZEEL ext.	0.0358	0.0245	45°	0.0059		
Regridding	0.0428	0.0166	75°	0.0159		
Block	0.0358	0.0103	45°	0.0163		

Table 1.3: Reduction of curvature by each reprojection method

Please refer to Chapter 6 of Kopka and Daly [7] for a complete discussion of tables and tabular environments.



## Working with bibliographies and indicies

I would highly recommend that you use BibTEX to create your bibliography. BibTEX processes a special .bib file. The .bib file is where you enter your bibliographic information. A sample entry looks something like

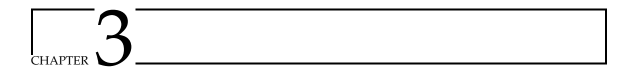
```
@article{feu02,
author= {Thomas~Feuerstack},
title= {Introduction to pdf{\TeX{}}},
journal= {TUGboat},
volume= \{23\},
pages= {329--334},
number= \{3/4\},
url= {http://www.tug.org/TUGboat/Articles/tb23-3-4/tb75feu.pdf},
year= 2002}
   or
@book{mgbcr04,
author= {Frank~Mittelbach and Michel~Goossens and
Johannes~Braams and David~Carlisle and Chris~Rowley},
title= {The \LaTeX\ Companion},
publisher= {Addison Wesley Professional},
edition= {2nd},
address= {New York},
year= 2004}
   For a Web site I would recommend the following
@misc{brei04,
author = {Jon~Breitenbucher},
title = {{W}ooster related {L}a{T}e{X} files},
url = {http://jbreitenbuch.wooster.edu/~jonb/latex/},
howpublished= {World Wide Web},
year= 2004,
note = \{Accessed on 03/11/2004\}\}
```

You can make a reference by typing \citet{mgbcr04} to produce Mittelbach et al. [8]. Other forms for citation include \citep{mgbcr04} or \citeauthor {mgbcr04} to produce [8] or Mittelbach et al. respectively. You can consult Kopka and Daly [7] or Mittelbach et al. [8] to find out how to format entries in the .bib file and what options each reference type has.<sup>1</sup>

Indicies are also relatively easy to create. If I wanted to have Wooster show up in the index, I would enter Wooster\index{Wooster} in my source file. I could create a subentry for User Services by entering User Services\index{Wooster!User Services}. A subsubentry for Help Desk would be entered as \index{Wooster!User Services!Help Desk}.

To create the index one needs to make sure to uncomment the \makeindex command in the username.tex file. One also needs to uncomment the makeidx entry in the styles/packages.tex file and then run the Makeindex program. Consult Kopka and Daly [7] or Mittelbach et al. [8] for further information.

<sup>&</sup>lt;sup>1</sup>You could also use footnotes if your department called for that.

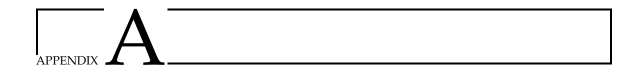


#### Introduction

So why would you want to use LaTeX instead of Microsoft Word<sup>TM</sup>? I can think of several reasons. The main one for this author is that LaTeX takes care of all of the numbering automatically. This means that if you decide to rearrange material in your IS, you do not have to worry about renumbering or references. This makes it very easy to play around with the structure of your thesis. The second reason is that it is ultimately faster than Word<sup>TM</sup>. How? Well, after a week or so of using LaTeX you will begin to remember the commands that you use frequently and won't have to use the LaTeX pallet in TeXShop or TeXnicCenter. So you can just type everything including the mathematics, where with Word<sup>TM</sup> you would have to use the Equation Editor.

I have also tried to make things more efficient by organizing the example folder as follows. There is a username.tex file which you will want to rename using your username and which is what you will enter all of the information about your IS into. username.tex also has explanations about other files that you might need to edit. In addition there are folders for chapters, appendices, styles, and figures. This structure is there to try and reduce file clutter and to help you stay organized. There should also be a .bib file which you can use as a model for your own .bib file. The .bib file has your bibliographic information.

LATEX is really easy to learn. For an average IS, the author will only need to learn a handful of commands. For this small bit of effort, you get a tremendous amount of flexibility and a very beautiful document. The following chapters will introduce some of the common things a student might need to do in a thesis.



#### Typesetting Mathematical Formulae

This appendix is taken from Oetiker et al. [9] under the GNU open source documentation license. This appendix addresses the main strength of TeX: mathematical typesetting. But be warned, this appendix only scratches the surface. While the things explained here are sufficient for many people, don't despair if you can't find a solution to your mathematical typesetting needs here. It is highly likely that your problem is addressed in AMS-LATEX<sup>1</sup> or some other package.

#### A.1 General

LATEX has a special mode for typesetting mathematics. Mathematical text within a paragraph is entered between \( and \), between \$ and \$ or between \begin{math} and \end{math}.

Add \$a\$ squared and \$b\$ squared to get \$c\$ squared. Or, using a more mathematical approach: \$c^{2}=a^{2}+b^{2}\$

Add a squared and b squared to get c squared. Or, using a more mathematical approach:  $c^2 = a^2 + b^2$ 

\TeX{} is pronounced as
\$\tau\epsilon\$.\\[6pt]
100~m\$^{3}\$ of water\\[6pt]
This comes from my \$\heartsuit\$

T<sub>E</sub>X is pronounced as  $\tau \epsilon$ . 100 m<sup>3</sup> of water

This comes from my  $\heartsuit$ 

It is preferable to *display* larger mathematical equations or formulae, rather than to typeset them on separate lines. This means you enclose them in \[ and \] or between \begin{displaymath} and \end{displaymath}. This produces formulae which are not numbered. If you want LATEX to number them, you can use the equation environment.

<sup>1</sup>CTAN:/tex-archive/macros/latex/packages/amslatex

```
Add $a$ squared and $b$ squared to get $c$ squared. Or, using a more mathematical approach: \begin{displaymath} c^{2}=a^{2}+b^{2} \end{displaymath} And just one more line.
```

Add a squared and b squared to get c squared. Or, using a more mathematical approach:

$$c^2 = a^2 + b^2$$

And just one more line.

You can reference an equation with \label and \ref

```
\begin{equation} \label{eq:eps}
\epsilon > 0
\end{equation}
From (\ref{eq:eps}), we gather
\ldots
```

$$\label{eq:epsilon} \epsilon > 0 \tag{A.1}$$
 From (A.1), we gather . . .

Note that expressions will be typeset in a different style if displayed:

```
$\lim_{n \to \infty}
\sum_{k=1}^n \frac{1}{k^2}
= \frac{\pi^2}{6}$
```

$$\lim_{n\to\infty} \sum_{k=1}^n \frac{1}{k^2} = \frac{\pi^2}{6}$$

$$\lim_{n \to \infty} \sum_{k=1}^{n} \frac{1}{k^2} = \frac{\pi^2}{6}$$

There are differences between *math mode* and *text mode*. For example in *math mode*:

- 1. Most spaces and linebreaks do not have any significance, as all spaces either are derived logically from the mathematical expressions or have to be specified using special commands such as \, , \quad, or \quad.
- 2. Empty lines are not allowed. Only one paragraph per formula.
- 3. Each letter is considered to be the name of a variable and will be typeset as such. If you want to typeset normal text within a formula (normal upright font and normal spacing) then you have to enter the text using the \textrm{...} commands.

```
\begin{equation}
\forall x \in \mathbf{R}:
\qquad x^{2} \geq 0
\end{equation}
```

$$\forall x \in \mathbf{R}: \qquad x^2 \ge 0 \tag{A.2}$$

Mathematicians can be very fussy about which symbols are used: it would be conventional here to use 'blackboard bold', bold symbols which is obtained using \mathbb from the package amsfonts or amssymb.

The last example becomes

### A.2 Grouping in Math Mode

Most math mode commands act only on the next character. So if you want a command to affect several characters, you have to group them together using curly braces: {...}.

$$\label{eq:axy} $$ a^x+y \neq a^x+y $$ (A.4) $$ end{equation}$$

### A.3 Building Blocks of a Mathematical Formula

In this section, the most important commands used in mathematical typesetting will be described. Take a look at Kopka and Daly [7] for a detailed list of commands for typesetting mathematical symbols.

**Lowercase Greek letters** are entered as  $\alpha$ ,  $\beta$ ,  $\alpha$ , ..., uppercase letters are entered as  $\alpha$ ,  $\beta$ ,  $\alpha$ ,  $\beta$ ,  $\alpha$ 

```
\lambda, \xi, \pi, \mu, \Phi, \Omega
```

**Exponents and Subscripts** can be specified using the ^ and the \_ character.

<sup>&</sup>lt;sup>2</sup>There is no uppercase Alpha defined in  $\LaTeX$  2 $_{\mathcal{E}}$  because it looks the same as a normal roman A. Once the new math coding is done, things will change.

$$\begin{bmatrix} a_1 & x^2 & e^{-\alpha t} & a_{ij}^3 \\ e^{x^2} \neq e^{x^2} \end{bmatrix}$$

The **square root** is entered as  $\$  root is generated with  $\$ . The size of the root sign is determined automatically by  $\$  If just the sign is needed, use  $\$ 

$$\sqrt{x} \qquad \sqrt{x^2 + \sqrt{y}} \qquad \sqrt[3]{2}$$

$$\sqrt{x^2 + y^2}$$

The commands \overline and \underline create horizontal lines directly over or under an expression.

 $\overline{m+n}$ 

The commands \overbrace and \underbrace create long horizontal braces over or under an expression.

 $\underbrace{a+b+\cdots+z}_{26}$ 

To add mathematical accents such as small arrows or tilde signs to variables, you can use the commands given in Kopka and Daly [7]. Wide hats and tildes covering several characters are generated with \widetilde and \widehat. The 'symbol gives a prime.

$$y = x^2 \qquad y' = 2x \qquad y'' = 2$$

**Vectors** often are specified by adding a small arrow symbol on top of a variable. This is done with the  $\c$  command. The two commands  $\c$  are useful to denote the vector from A to B.

 $\vec{a}$   $\overrightarrow{AB}$ 

Names of log-like functions are often typeset in an upright font and not in italic like variables. Therefore LaTeX supplies the following commands to typeset the most important function names:

$$\lim_{x \to 0} \frac{\sin x}{x} = 1$$

For the modulo function, there are two commands: \bmod for the binary operator " $a \mod b$ " and \pmod for expressions such as " $x \equiv a \pmod{b}$ ."

A built-up **fraction** is typeset with the  $\{\ldots\}\{\ldots\}$  command. Often the slashed form 1/2 is preferable, because it looks better for small amounts of 'fraction material.'

$$1\frac{1}{2}$$
 hours 
$$\frac{x^2}{k+1} \qquad x^{\frac{2}{k+1}} \qquad x^{1/2}$$

To typeset binomial coefficients or similar structures, you can use either the command \binom{num}{denom} or \genfrac{ldelim}{rdelim}{thickness}{style}{num}{denom}. The second command can be used to produce customized fraction like output and more information can be found in Mittelbach et al. [8].

$$\begin{pmatrix} n \\ k \end{pmatrix} \qquad \begin{array}{c} x \\ y+2 \end{array}$$

The **integral operator** is generated with \int, the **sum operator** with \sum. The upper and lower limits are specified with ^ and \_ like subscripts and superscripts.

$$\sum_{i=1}^{n} \qquad \int_{0}^{\frac{\pi}{2}}$$

For **braces** and other delimiters, there exist all types of symbols in  $T_EX$  (e.g. [  $\langle \parallel \updownarrow \rangle$ ). Round and square braces can be entered with the corresponding keys, curly braces with  $\{$ , all other delimiters are generated with special commands (e.g.  $\protect$ 

```
\label{lem:condition} $$ \{a,b,c\} \neq \{a,b,c\} $$ a,b,c \neq \{a,b,c\} $$ end{displaymath}
```

If you put the command \left in front of an opening delimiter or \right in front of a closing delimiter, TEX will automatically determine the correct size of the delimiter. Note that you must close every \left with a corresponding \right, and that the size is determined correctly only if both are typeset on the same line. If you don't want anything on the right, use the invisible '\right .'!

In some cases it is necessary to specify the correct size of a mathematical delimiter by hand, which can be done using the commands \big, \Big, \bigg and \Bigg as prefixes to most delimiter commands.<sup>3</sup>

To enter **three dots** into a formula, you can use several commands. \ldots typesets the dots on the baseline, \cdots sets them centered. Besides that, there are the commands \vdots for vertical and \ddots for diagonal dots. You can find another example in section A.5.

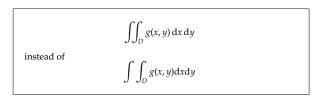
```
 \begin{displaymath} $x_{1}, \ldots, x_{n} \neq x_{1}+\cdot x_{n} \\ \end{displaymath}
```

<sup>&</sup>lt;sup>3</sup>These commands do not work as expected if a size changing command has been used, or the 11pt or 12pt option has been specified. Use the exscale or amsmath packages to correct this behaviour.

### A.4 MATH SPACING

If the spaces within formulae chosen by TEX are not satisfactory, they can be adjusted by inserting special spacing commands. There are some commands for small spaces: \, for  $\frac{3}{18}$  quad (U), \: for  $\frac{4}{18}$  quad (U) and \; for  $\frac{5}{18}$  quad (U). The escaped space character \\_ generates a medium sized space and \quad (\( \ldots \)) and \quad (\( \ldots \)) produce large spaces. The size of a quad corresponds to the width of the character 'M' of the current font. The \! command produces a negative space of  $-\frac{3}{18}$  quad (U).

\newcommand{\rd}{\mathrm{d}}
\begin{displaymath}
\int\!\!\int\_{D} g(x,y)
\, \rd x\, \rd y
\end{displaymath}
instead of
\begin{displaymath}
\int\int\_{D} g(x,y)\rd x \rd y
\end{displaymath}



Note that 'd' in the differential is conventionally set in roman.

AMS-LATEX provides another way for fine tuning the spacing between multiple integral signs, namely the \iint, \iiint, \iiiint, and \idotsint commands. With the amsmath package loaded, the above example can be typeset this way:

$$\iint_D dx dy$$

See the electronic document testmath.tex (distributed with  $\mathcal{A}_{M}S$ -LATEX) or Chapter 8 of "The LaTeX Companion" for further details.

# A.5 Vertically Aligned Material

To typeset arrays, use the array environment. It works somewhat similar to the tabular environment. The \\ command is used to break the lines.

<sup>&</sup>lt;sup>4</sup> available at CTAN:/tex-archive/info/ch8.\*.

```
\label{eq:constraint} $$ \mathbf{X} = \\ \left( \mathbf{X}_{11} & \mathbf{X}_{22} & \mathbf{X
```

The array environment can also be used to typeset expressions which have one big delimiter by using a "." as an invisible right delimiter:

```
\label{eq:continuous_problem} $$ y = \left\{ \begin{array}{ll} & & & \\ y = \left\{ \begin{array}{ll} & & \\ b \neq x & \\ b \neq x & \\ c \neq x \leq 1 \end{array} \right\} \right\} $$ $$ y = \left\{ \begin{array}{ll} a & & \\ b \neq x & \\ b \neq x & \\ c \neq x \leq 1 \end{array} \right\} $$ $$ end \{array\} \rightarrow \{array\} \} $$ end \{array\} $$ end \{array\} \} $$ end \{array\} \} $$ end \{array\} \} $$ end \{array\} \} $$ end \{array\} $$ end \{array\} \} $$ end \{array\} \} $$ end \{array\} $$ end \{arra
```

For formulae running over several lines or for equation systems, you can use the environments equarray, and equarray\* instead of equation. In equarray each line gets an equation number. The equarray\* does not number anything.

The equarray and the equarray\* environments work like a 3-column table of the form {rcl}, where the middle column can be used for the equal sign or the not-equal sign. Or any other sign you see fit. The \\ command breaks the lines.

Notice that the space on either side of the equal signs is rather large. It can be reduced by setting \setlength\arraycolsep{2pt}, as in the next example.

**Long equations** will not be automatically divided into neat bits. The author has to specify where to break them and how much to indent. The following two methods are the most common ones used to achieve this.

$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \cdots$$

$$\cos x = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \cdots$$

The \notag command causes LATEX to not generate a number for this equation.

It can be difficult to get vertically aligned equations to look right with these methods; the package amsmath provides a more powerful set of alternatives.

#### A.6 MATH FONT SIZE

In math mode, TEX selects the font size according to the context. Superscripts, for example, get typeset in a smaller font. If you want to typeset part of an equation in roman, don't use the \textrm command, because the font size switching mechanism will not work, as \textrm temporarily escapes to text mode. Use \mathrm instead to keep the size switching mechanism active. But pay attention, \mathrm will only work well on short items. Spaces are still not active and accented characters do not work.<sup>5</sup>

```
\begin{equation}

2^{\textrm{nd}} \quad

2^{\mathrm{nd}}

\end{equation}

(A.8)
```

Nevertheless, sometimes you need to tell LATEX the correct font size. In math mode, the font size is set with the four commands:

displaystyle (123), textstyle (123), scriptstyle (123) and scriptscriptstyle (123).

Changing styles also affects the way limits are displayed.

<sup>&</sup>lt;sup>5</sup>The *AMS*-LATEX package makes the textrm command work with size changing.

20

```
\begin{displaymath}
\mathop{\mathrm{corr}}(X,Y)=
\frac{\displaystyle
  \sum_{i=1}^n(x_i-\overline x)
  (y_i-\overline y)}
  {\displaystyle\biggl[
  \sum_{i=1}^n(x_i-\overline x)^2
  \sum_{i=1}^n(y_i-\overline y)^2
  \biggr]^{1/2}}
\end{displaymath}
```

$$corr(X, Y) = \frac{\sum_{i=1}^{n} (x_i - \overline{x})(y_i - \overline{y})}{\left[\sum_{i=1}^{n} (x_i - \overline{x})^2 \sum_{i=1}^{n} (y_i - \overline{y})^2\right]^{1/2}}$$

This is one of those examples in which we need larger brackets than the standard \left[\right] provides.

## A.7 Theorems, Laws, ...

When writing mathematical documents, you probably need a way to typeset "Lemmas", "Definitions", "Axioms" and similar structures. LaTeX supports this with the command

```
newtheorem{name}[counter] {text} [section]
```

The *name* argument, is a short keyword used to identify the "theorem". With the *text* argument, you define the actual name of the "theorem" which will be printed in the final document.

The arguments in square brackets are optional. They are both used to specify the numbering used on the "theorem". With the *counter* argument you can specify the *name* of a previously declared "theorem". The new "theorem" will then be numbered in the same sequence. The *section* argument allows you to specify the sectional unit within which you want your "theorem" to be numbered.

After executing the newtheorem command in the preamble of your document, you can use the following command within the document.

```
\begin{name} [text]
This is my interesting theorem
\end{name}
```

This should be enough theory. The following examples will hopefully remove the final remains of doubt and make it clear that the \newtheorem environment is way too complex to understand.

```
% definitions for the document % preamble \newtheorem{law}{Law} \newtheorem{jury}[law]{Jury} %in the document \begin{law} \label{law:box} Don't hide in the witness box \end{law} \begin{jury}[The Twelve] It could be you! So beware and see law~\ref{law:box}\end{jury} \begin{law}No, No, No\end{law}
```

**Law 1.** Don't hide in the witness box

Jury 2 (The Twelve). It could be you! So beware and see law 1

Law 3. No, No, No

The "Jury" theorem uses the same counter as the "Law" theorem. Therefore it gets a number which is in sequence with the other "Laws". The argument in square brackets is used to specify a title or something similar for the theorem.

\flushleft
\newtheorem{mur}{Murphy}[section]
\begin{mur}

If there are two or more
ways to do something, and
one of those ways can result
in a catastrophe, then
someone will do it.\end{mur}

**Murphy A.7.1.** If there are two or more ways to do something, and one of those ways can result in a catastrophe, then someone will do it.

The "Murphy" theorem gets a number which is linked to the number of the current section. You could also use another unit, for example chapter or subsection.

#### A.8 Bold symbols

It is quite difficult to get bold symbols in LaTeX; this is probably intentional as amateur typesetters tend to overuse them. The font change command \mathbf gives bold letters, but these are roman (upright) whereas mathematical symbols are normally italic. There is a \boldmath command, but this can only be used outside mathematics mode. It works for symbols too.

\begin{displaymath}
\mu, M \qquad \mathbf{M} \qquad
\mbox{\boldmath \$\mu, M\$}
\end{displaymath}

 $\mu$ , M  $\mu$ , M

Notice that the comma is bold too, which may not be what is required.

The package amsbsy (included by amsmath) makes this much easier as it includes a \boldsymbol command.

```
\begin{displaymath}
\mu, M \qquad
\boldsymbol{\mu}, \boldsymbol{M}
\end{displaymath}
```

```
μ,Μ μ,Μ
```

### A.9 List of Mathematical Symbols

In the following tables, you find all the symbols normally accessible from *math mode*.

To use the symbols listed in Tables A.12–A.17,<sup>6</sup> the package amssymb must be loaded in the preamble of the document and the AMS math fonts must be installed, on the system. If the AMS package and fonts are not installed, on your system, have a look at

CTAN:/tex-archive/macros/latex/required/amslatex

**Table A.1:** Math Mode Accents.

Table A.2: Lowercase Greek Letters.

$\alpha$	\alpha	$\theta$	\theta	0	0	v	$\upsilon$
β	\beta	$\vartheta$	\vartheta	$\pi$	\pi	$\phi$	\phi
γ	\gamma	ι	\iota	$\omega$	\varpi	$\varphi$	\varphi
δ	\delta	κ	\kappa	ρ	\rho	$\chi$	\chi
$\epsilon$	\epsilon	λ	$\label{lambda}$	$\varrho$	\varrho	$\psi$	\psi
$\varepsilon$	\varepsilon	μ	\mu	σ	\sigma	$\omega$	\omega
ζ	\zeta	ν	\nu	ς	\varsigma		
η	\eta	ξ	\xi	τ	\tau		

**Table A.3:** Uppercase Greek Letters.

Γ	<b>\Gamma</b>	$\Lambda$	\Lambda	$\Sigma$	\Sigma	Ψ	\Psi
Δ	\Delta	Ξ	\Xi	Υ	$\Upsilon$	Ω	\Omega
Θ	<b>\Theta</b>	П	\Pi	Φ	\Phi		

<sup>&</sup>lt;sup>6</sup>These tables were derived from symbols.tex by David Carlisle and subsequently changed extensively as suggested by Josef Tkadlec.

**Table A.4:** Binary Relations.

You can produce corresponding negations by adding a \not command as prefix to the following symbols.

```
<
   <
                                    =
\leq
   \leq or \leq e
                  ≥ \geq or \ge
                                    ≡ \equiv
< \11
                                    ≐ \doteq
                 ≫ \gg
  \prec
\prec
                  > \succ
                                    \sim \sim
                                    \simeq \simeq
\leq
   \preceq
                  ≥ \succeq
   \subset
                  ⊃ \supset
                                    \approx \approx
\subset
\subseteq
   \subseteq
                  ⊇ \supseteq
                                    ≅ \cong
   \slashsqsubset ^a
                                    ⋈ \Join <sup>a</sup>
\supset \sqsupset ^a
⊑
   \sqsubseteq
                  ⋈ \bowtie
   \in
                     \ni ,\owns
                                    ∝ \propto
\in
\vdash
   \vdash
                  ⊣
                     \dashv
                                    ⊨ \models
   \mid
                     \parallel
                                    ⊥ \perp
\smile
                  \asymp
                                    \simeq
                  ∉
                      \notin
                                    ≠ \neq or \ne
```

**Table A.5:** Binary Operators.

+	+	_	-		
±	\pm	<b></b>	\mp	∢	\triangleleft
•	\cdot	÷	\div	<b>&gt;</b>	\triangleright
×	\times	\	\setminus	*	\star
U	\cup	$\cap$	\cap	*	\ast
$\sqcup$	\sqcup	П	\sqcap	0	\circ
V	\vee ,\lor	$\wedge$	\wedge ,\land	•	\bullet
$\oplus$	\oplus	$\Theta$	\ominus	$\Diamond$	\diamond
$\odot$	\odot	$\oslash$	\oslash	$\oplus$	\uplus
$\otimes$	\otimes	$\bigcirc$	\bigcirc	П	\amalg
Δ	\bigtriangleup	$\nabla$	\bigtriangledown	†	\dagger
⊲	$\backslash$ 1hd $^a$	$\triangleright$	$\$ rhd $^a$	‡	\ddagger
⊴	$\$ unlhd $^a$	⊵	\unrhd <sup>a</sup>	>	\wr

**Table A.6:** BIG Operators.

Σ	\sum	$\bigcup$	\bigcup	$\vee$	\bigvee	$\bigoplus$	\bigoplus
$\prod$	\prod	$\cap$	\bigcap	$\wedge$	\bigwedge	$\otimes$	\bigotimes
П	\coprod		\bigsqcup			$\odot$	\bigodot
ſ	\int	ф	\oint			+	\biguplus

<sup>&</sup>lt;sup>a</sup>Use the latexsym package to access this symbol

#### Table A.7: Arrows.

$\leftarrow$	\leftarrow or \gets	$\leftarrow$	ackslashlongleftarrow	<b>↑</b>	\uparrow
$\rightarrow$	\rightarrow or \to	$\longrightarrow$	$\label{longright} \$	$\downarrow$	\downarrow
$\leftrightarrow$	\leftrightarrow	$\longleftrightarrow$	\longleftrightarrow	<b>1</b>	\updownarrow
$\Leftarrow$	\Leftarrow	$ \leftarrow $	\Longleftarrow	$\uparrow$	\Uparrow
$\Rightarrow$	\Rightarrow	$\Longrightarrow$	\Longrightarrow	$\downarrow$	\Downarrow
$\Leftrightarrow$	\Leftrightarrow	$\iff$	$\Longleftrightarrow$	<b>1</b>	\Updownarrow
$\mapsto$	\mapsto	$\longmapsto$	\longmapsto	7	\nearrow
$\leftarrow$	\hookleftarrow	$\hookrightarrow$	\hookrightarrow	\	\searrow
_	\leftharpoonup	$\rightarrow$	\rightharpoonup	/	\swarrow
$\overline{}$	\leftharpoondown	$\overline{}$	\rightharpoondown	_	\nwarrow
$\rightleftharpoons$	$\$ rightleftharpoons	$\iff$	\iff (bigger spaces)	$\sim$	$ackslash$ leadsto $^a$

<sup>a</sup>Use the latexsym package to access this symbol

Table A.8: Delimiters.

```
(
                                     \uparrow
                                                         \Uparrow
[ or \lbrack
                  ] or \rbrack
                                     \downarrow
                                                         \Downarrow
\{ or \lbrace }
                  \} or \rbrace
                                     \updownarrow
                                                         \Updownarrow
\langle
                  \rangle
                                     | or \vert
                                                         \| or \Vert
\lfloor
                  \rfloor
                                     \lceil
                                                         \rceil
                  \backslash
                                     . (dual. empty)
```

**Table A.9:** Large Delimiters.

```
( \lgroup ) \rgroup \ \lnoustache \ \arrowvert | \bracevert
```

Table A.10: Miscellaneous Symbols.

```
\vdots
     \dots
                               \cdots
                                                                         \ddots
. . .
     \hbar
                                                                         \ell
ħ
                               \imath
                                                    \jmath
                         1
R
                         \mathfrak I
                                               8
     \Re
                               \Im
                                                    \aleph
                                                                         \wp
A
                         Э
                                                    \mho a
                                                                         \partial
     \forall
                               \exists
                               \prime
                                                    \emptyset
                                                                         \infty
\nabla
     \nabla
                               \triangle
                                                    \backslash Box^a
                                                                         \ Diamond ^a
                         Δ
     \bot
                         Т
                                                                         \surd
\perp
                               \top
                                                    \angle
     \diamondsuit
                         \Diamond
                                                    \clubsuit
                                                                         \spadesuit
\Diamond
                               \heartsuit
     <text> or \\ lnot
                          b
                               \flat
                                                    \natural
                                                                         \sharp
```

<sup>a</sup>Use the latexsym package to access this symbol

**Table A.11:** Non-Mathematical Symbols.

These symbols can also be used in text mode.

```
† \dag § \S © \copyright † \dag ¶ \P £ \pounds
```

#### Table A.12: AMS Delimiters.

```
「 \ulcorner ¬ \urcorner ∟ \llcorner 」 \lrcorner
```

#### Table A.13: AMS Greek and Hebrew.

```
F \digamma \varkappa \varkappa \beth \beth \gimel \daleth \gimel \gimel
```

### Table A.14: AMS Binary Relations.

<	\lessdot	≽	\gtrdot	÷	\doteqdot or \Doteq
≼	\leqslant	≽	\geqslant	≓	\risingdotseq
<	\eqslantless	≽	\eqslantgtr	≒	\fallingdotseq
≦	\leqq	$\geq$	\geqq	<u> </u>	\eqcirc
<b>***</b>	$\111 or \11less$	<b>&gt;&gt;&gt;</b>	\ggg or \gggtr	<u>-</u>	\circeq
≲	\lesssim	≳	\gtrsim	≜	\triangleq
≨	\lessapprox	≷	\gtrapprox	<b>~</b>	\bumpeq
≶	\lessgtr	≷	\gtrless	≎	\Bumpeq
VIIV VIIV	\lesseqgtr	$\geq$	\gtreqless	~	\thicksim
$\leq$	\lesseqqgtr	$\geq$	\gtreqqless	≈	\thickapprox
$\leq$	\preccurlyeq	≽	\succcurlyeq	≊	\approxeq

 Table A.15: AMS Binary Relations Continued.

$ \lessdot $	\curlyeqprec	≽	\curlyeqsucc	~	\backsim
≾	\precsim	≿	\succsim	$\simeq$	\backsimeq
≨	\precapprox	≷	\succapprox	þ	\vDash
$\subseteq$	\subseteqq	$\supseteq$	\supseteqq	⊩	<b>\Vdash</b>
⋐	\Subset	∍	\Supset	III	\Vvdash
	\sqsubset	$\supset$	\sqsupset	Э	\backepsilon
<i>:</i> .	\therefore	:	\because	α	\varpropto
1	\shortmid	П	\shortparallel	Ŏ	\between
$\smile$	\smallsmile	$\overline{}$	\smallfrown	Ψ	\pitchfork
⊲	\vartriangleleft	$\triangleright$	\vartriangleright	<b>⋖</b>	\blacktriangleleft
⊴	\trianglelefteq	⊵	\trianglerighteq	<b>&gt;</b>	\blacktriangleright

# Table A.16: AMS Arrows.

<b></b>	\dashleftarrow	>	\dashrightarrow	-0	\multimap
$\rightleftharpoons$	\leftleftarrows	$\Rightarrow$	\rightrightarrows	$\uparrow \uparrow$	\upuparrows
$\leftrightarrows$	\leftrightarrows	$\rightleftharpoons$	\rightleftarrows	$\downarrow \downarrow$	\downdownarrows
$\Leftarrow$	\Lleftarrow	$\Rightarrow$	\Rrightarrow	1	\upharpoonleft
<del>~</del>	\twoheadleftarrow	$\Rightarrow$	\twoheadrightarrow	1	\upharpoonright
$\leftarrow$	\leftarrowtail	$\rightarrow$	\rightarrowtail	1	\downharpoonleft
$\leftrightharpoons$	$\label{leftrightharpoons}$	$\rightleftharpoons$	\rightleftharpoons	l	\downharpoonright
Í	\Lsh	Þ	\Rsh	<b>₩</b>	\rightsquigarrow
$\leftarrow$	\looparrowleft	$\hookrightarrow$	\looparrowright	₩	\leftrightsquigarrow
$\sim$	\curvearrowleft	$\sim$	\curvearrowright		
Ç	\circlearrowleft	$\bigcirc$	\circlearrowright		

 Table A.17: AMS Negated Binary Relations and Arrows.

≮	\nless	*	\ngtr	⊊	\varsubsetneqq
≨	\lneq	≥	\gneq	⊋	\varsupsetneqq
≰	\nleq	≩ ≱	\ngeq	⊈	\nsubseteqq
≰	\nleqslant	≱	\ngeqslant	⊉	\nsupseteqq
≨	\lneqq	≩	\gneqq	ł	\nmid
≨	\lvertneqq	≩	\gvertneqq	#	\nparallel
≰	\nleqq	≱	\ngeqq	ł	\nshortmid
≲	\lnsim	≳	\gnsim	Ж	\nshortparallel
≨	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	≩	\gnapprox	<b>*</b>	\nsim
$\star$	\nprec	*	\nsucc	≇	\ncong
≰	\npreceq	≱	\nsucceq	¥	\nvdash
≨	\precneqq	≩	\succneqq	⊭	\nvDash
≾	\precnsim	⋩	\succnsim	¥	\nVdash
≨	\precnapprox	≩	\succnapprox	⊯	\nVDash
Ç	\subsetneq	⊋	\supsetneq	⋪	\ntriangleleft
⊊	\varsubsetneq	⊋	\varsupsetneq	$\not$	\ntriangleright
⊈	\nsubseteq	⊉	\nsupseteq	⊉	\ntrianglelefteq
⊊	\subsetneqq	⊋	\supsetneqq	⊭	\ntrianglerighteq
$\leftarrow$	\nleftarrow	$\rightarrow$	\nrightarrow	$\leftrightarrow$	\nleftrightarrow
#	\nLeftarrow	$\Rightarrow$	\nRightarrow	$\Leftrightarrow$	\nLeftrightarrow

 Table A.18: AMS Binary Operators.

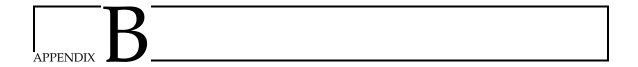
÷	\dotplus		\centerdot	Т	\intercal
×	\ltimes	×	\rtimes	*	\divideontimes
$\bigcup$	\Cup or \doublecup	$\bigcap$	\Cap or \doublecap	\	\smallsetminus
$\underline{\vee}$	\veebar	$\overline{\wedge}$	\barwedge	$\overline{\wedge}$	\doublebarwedge
Ш	\boxplus	$\Box$	\boxminus	$\Theta$	\circleddash
$\boxtimes$	\boxtimes	•	\boxdot	0	\circledcirc
$\rightarrow$	\leftthreetimes	$\angle$	\rightthreetimes	*	\circledast
Υ	\curlyvee	$\wedge$	\curlywedge		

 Table A.19: AMS Miscellaneous.

$\hbar$	\hbar	ħ	\hslash	$\mathbb{k}$	\Bbbk
	\square		\blacksquare	S	\circledS
Δ	\vartriangle	<b>A</b>	\blacktriangle	С	\complement
$\nabla$	\triangledown	▼	\blacktriangledown	G	\Game
$\Diamond$	\lozenge	<b>♦</b>	\blacklozenge	*	\bigstar
Z	\angle	۷	\measuredangle	∢	\sphericalangle
/	\diagup	\	\diagdown	•	\backprime
∄	\nexists	$\exists$	\Finv	Ø	\varnothing
ð	\eth	Ω	\mho		

 Table A.20: Math Alphabets.

Example	Command	Required package
ABCdef	\mathrm{ABCdef}	
ABCdef	\mathit{ABCdef}	
ABCdef	<pre>\mathnormal{ABCdef}</pre>	
$\mathcal{ABC}$	\mathcal{ABC}	
$\mathcal{ABC}$	\mathcal{ABC}	eucal with option: or
	\mathscr{ABC}	eucal with option: mathscr
ABCdef	\mathfrak{ABCdef}	eufrak
$\mathbb{A}\mathbb{B}\mathbb{C}$	\mathbb{ABC}	amsfonts or amssymb



# Examples of Java Code

Here are some examples of Java source using the listings package. I have entered the following before any code examples to format the code as shown.

```
\lstset{language=java}
\lstset{backgroundcolor=\color{white},rulecolor=\color{black}}
\lstset{linewidth=.95\textwidth,breaklines=true}
\lstset{commentstyle=\textit,stringstyle=\upshape,showspaces=false}
\lstset{frame = trbl, frameround=tttt}
\lstset{numbers=left,numberstyle=\tiny,basicstyle=\small}
\lstset{commentstyle=\normalfont\itshape,breakautoindent=true}
\lstset{abovecaptionskip=1.2\baselineskip,xleftmargin=30pt}
\lstset{framesep=6pt}
```

I have included the code by entering

```
\begin{singlespace}
\lstinputlisting[caption=Clock Code,label=clock]{source/Clock.java}
\end{singlespace}
```

## **Listing B.1:** Clock Code

```
// file: Clock.java
public class Clock extends UpdateApplet {
    public void paint( java.awt.Graphics g ) {
        g.drawString( new java.util.Date().toString( ), 10, 25 );
}

}
```

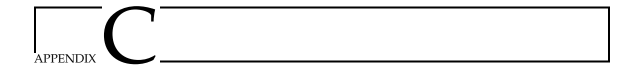
# **Listing B.2:** Consumer

```
// file: Consumer.java
  import java.util.Vector;
   public class Consumer implements Runnable
       Producer producer;
       Consumer ( Producer producer ) {
           this.producer = producer;
10
11
       public void run() {
12
           while (true) {
                String message = producer.getMessage();
               System.out.println("Got_message:_"+ message);
15
                            try {
16
                                     Thread.sleep(2000);
17
                            } catch ( InterruptedException e ) { }
18
           }
19
20
21
       public static void main(String args[]) {
22
           Producer producer = new Producer();
23
           new Thread( producer ).start();
24
           Consumer consumer = new Consumer( producer );
25
           new Thread( consumer ).start();
27
  }
```

# **Listing B.3:** EvilEmpire Code

```
// file: EvilEmpire.java
import java.net.*;

public class EvilEmpire {
    public static void main(String[] args) throws Exception{
        try {
            Socket s = new Socket("?????????", 80);
            System.out.println("Connected!");
        }
        catch (SecurityException e) {
            System.out.println("SecurityException: _could_not_connect.");
        }
    }
}
```



# C++ Examples

This appendix demonstrates the listings packages ability to format C++ code.

# **Listing C.1:** Motion Class

```
#include "Motion.h"
2
   Motion::Motion(int _steps) : TimeSeries(_steps) {}
   Motion::Motion(Noise2 *_noise) : TimeSeries(_noise->GetSteps()) {
     noise = _noise;
   Motion::~Motion() {
10
     delete noise;
11
12
13
   void Motion::SyncWithNoise() {
14
     if (noise != NULL) {
15
       this -> Initialize();
16
       double sum = 0;
17
       int getsteps = this->GetSteps();
18
       for (int i = 0; i < getsteps; i++) {
19
         sum += noise->GetData(i);
20
         this->SetData(i, sum);
21
22
     } else {
23
       fprintf(stderr, "%s\n", MOTION_NOISE_ERR);
24
25
  }
```

#### **Listing C.2:** Plotter Class

```
#include <unistd.h>
#include "Plotter.h"

void Plotter::MakePlot(char *filename) {
   ofstream fout(FILE_PLOT);
```

```
fout << "set_data_style_linespoints" << endl
7
           << "plot_\"" << filename << "\"" << endl;
8
      fout.close();
10
      int pid, status;
11
      pid = fork();
12
13
      if (pid >= 0) {
        if (pid == 0) {
14
          execl(FILE_GNUPLOT, "gnuplot", "-persist", FILE_PLOT, NULL);
fprintf(stderr, "%s_\"gnuplot\"", EXEC_ERR);
15
16
           exit(0);
17
        } else {
18
          wait(status);
19
20
      } else {
21
        fprintf(stderr, "%s_\" gnuplot\" ", FORK_ERR);
22
23
24
      /* pid = fork();
25
      if (pid >= 0) {
26
        if (pid == 0) {
27
          execlp("rm", FILE_PLOT, NULL);
28
          fprintf(stderr, "%s \"rm\"", EXEC_ERR);
29
          exit(0);
30
        } else {
31
          wait(status);
32
33
      } else {
34
        fprintf(stderr, "%s \"rm\"", FORK_ERR);
35
36
37
```

## **Listing C.3:** Simulation Class

```
#include "Simulation.h"
2
  Simulation::Simulation(int _steps, double H) {
     noise = new Noise2(_steps);
     motion = new Motion(noise);
  Simulation::~Simulation() {
     delete noise;
     delete motion;
12
13
  void Simulation::Analyze() {
14
     noiseplotter.MakePlot("noise");
15
     motionplotter.MakePlot("motion");
16
17
```

**Listing C.4:** Simulation Class

```
#include "Simulation.h"
   Simulation::Simulation(int _steps, double H) {
     noise = new Noise2(_steps);
     motion = new Motion(noise);
   Simulation::~Simulation() {
     delete noise;
10
     delete motion;
11
12
13
  void Simulation::Analyze() {
14
     noiseplotter.MakePlot("noise");
15
     motionplotter. MakePlot("motion");
16
17
```

# **Listing C.5:** Simulation Class

```
#include "Simulation.h"
  Simulation::Simulation(int _steps, double H) {
     noise = new Noise2(_steps);
     motion = new Motion(noise);
  Simulation::~Simulation() {
     delete noise;
     delete motion;
11
12
13
  void Simulation::Analyze() {
14
     noiseplotter.MakePlot("noise");
15
     motionplotter.MakePlot("motion");
16
17
```

#### **Listing C.6:** Simulation Class

```
#include "Simulation.h"

Simulation::Simulation(int _steps, double H) {
    noise = new Noise2(_steps);
    motion = new Motion(noise);
}

Simulation::~Simulation() {
    delete noise;
    delete motion;
}

void Simulation::Analyze() {
```

```
noiseplotter.MakePlot("noise");
motionplotter.MakePlot("motion");
}
```

# **Listing C.7:** Simulation Class

```
#include "Simulation.h"
2
   Simulation::Simulation(int _steps, double H) {
     noise = new Noise2(_steps);
     motion = new Motion(noise);
   Simulation::~Simulation() {
     delete noise;
10
     delete motion;
11
12
13
  void Simulation::Analyze() {
14
     noiseplotter.MakePlot("noise");
15
     motionplotter.MakePlot("motion");
16
17
```

## **Listing C.8:** Simulation Class

```
#include "Simulation.h"
2
  Simulation::Simulation(int _steps, double H) {
     noise = new Noise2(_steps);
     motion = new Motion(noise);
   Simulation::~Simulation() {
     delete noise;
10
     delete motion;
11
12
13
   void Simulation::Analyze() {
14
     noiseplotter.MakePlot("noise");
15
     motionplotter.MakePlot("motion");
16
  }
17
```

#### **Listing C.9:** Simulation Class

```
#include "Simulation.h"

Simulation::Simulation(int _steps, double H) {
    noise = new Noise2(_steps);
    motion = new Motion(noise);
```

```
Simulation::~Simulation() {

delete noise;
delete motion;
}

void Simulation:: Analyze() {

noiseplotter. MakePlot("noise");
motionplotter. MakePlot("motion");
}
```

# Afterword

So how does a LaTeX session work? LaTeX loads the document class with any specified options and uses the information in the document class to decide on how the document will be formatted. At this point LaTeX loads any packages that the user has specified. Packages extend the basic LaTeX commands and formatting for special situations. woosterthesis loads a number of packages by default and it is assumed you have these installed on your system. They are: ifpdf, textpos, geometry, amsthm, amssymb, amsmath, setspace, fancyhdr, graphicx, eso-pic, listings, natbib, makeidx, verbatim, lettrine, alltt, fontenc, pxfonts, floatflt, float, caption, subfigure, and ifthen. The woosterthesis class assumes you are using pdfTeX (support for postscript based TeX has been dropped as of 2006/17/11).

The hyperref package will make your thesis a linked document. amsthm is for altering the Theorem environments. amsmath implements almost all of the mathematical symbols. amssymb adds the mathematical symbols not present in amsmath. graphicx and eso-pic are used to place graphics files in the thesis. geometry is used to set up the margins for the thesis. setspace is used to alter spacing by allowing a singlespace, doublespace, and onehalfspace environments. natbib formats references in parentheses with author and year. Documentation is included for some of the packages in the doc folder.

These packages should all be installed with a full installation of TeXLive on OS X or XP. On OS X one can use the MacTeX installer as i-Installer is no longer supported as of 2007/1/1. On XP/Vista one can use MikTeX to install all available packages which will install all of the above. By default the MikTeX install does a minimal installation. You will need to run the updater to make your MikTeX installation aware of all the new packages.

There is also a new  $T_EX$  engine called XeTeX which allows one to use the native fonts on your system as text fonts in the document. More information can be found at the XeTeX homepage. If using XeTeX you will also need fontspec and xltxtra which should be installed with XeTeX.

Once the packages are loaded, LATEX begins to process the commands contained between the document tags. As it processes the commands, a number of auxiliary files are created. These files

Afterword 37

contain information needed for things like the Bibliography, Table of Contents, List of Figures, etc. We then process the file a second time to allow LaTeX to use its auxiliary files to fill in information. Some information may require three passes before it is displayed. Once LaTeX is done you are presented with a PDF of the output.

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# Index

', 20 , 18 \!, 23 \(, 17 \), 17 , 23 \:, 23 \:, 23 \[, 17 \], 17 ^, 19, 21 _, 19, 21 amsmath, 22, 25	overline, 20 overrightarrow, 20 pmod, 21 qquad, 18, 23 quad, 18, 23 ref, 18 right, 22 right ., 22, 24 section, 1 sqrt, 20 subsection, 1 substack, 4 sum, 21 surd, 20
array, 23, 24	textbf, 2
arrow symbols, 20	textit, 2
blackboard bold, 19 bold symbols, 19, 27 braces, 22	textrm, 25 underbrace, 20 underline, 20 vdots, 22 vec, 20
cases, 4	widehat, 20
commands	widetilde, 20
Big, 22 big, 22 Bigg, 22 bigg, 22 binom, 21	delimiters, 22 diagonal dots, 22 displaymath, 17
bmod, 21 boldmath, 27 boldsymbol, 27 cdots, 22 chapter, 1, 2	eqnarray, 24 equation, 17 equation systems, 24 exponent, 19 exscale, 22
ddots, 22 emph, 2	formulae, 17
frac, 21	fraction, 21
genfrac, 21 idotsint, 23 iiiint, 23	Greek letters, 19
iiint, 23 iint, 23 int, 21 intertext, 4	horizontal brace, 20 dots, 22 line, 20
label, 18 ldots, 22 left, 22	integral operator, 21
left, 22 Istlisting, 4, 5 mathbb, 19 mathrm, 25 notag, 25	LATEX, xi listings mathescape, 5 lists, 2
overbrace, 20 overleftarrow, 20	descriptive, 2 enumerated, 2

Index 40

itemized, 2 long equations, 24  math font size, 25 math spacing, 23 mathcal, 34 mathematical accents, 20 delimiter, 22 functions, 21 mathematics, 17 mathscr, 34 minipage, 9 modulo function, 21	abstractonly, 7 alltt, 7 blacklinks, 7 code, 7 dropcaps, 7 euler, 7 guass, 7 index, 7 kaukecopyright, 7 palatino, 7 picins, 7, 8 verbatim, 7 xetex, 7
packages alltt, 7, 42 amsbsy, 27 amsfonts, 19, 34 amsmath, 23, 27, 42 amssymb, 19, 28, 34, 42 amsthm, 2, 42 caption, 42 eso-pic, 42 eucal, 34 eufrak, 34 fancyhdr, 42 float, 42 floatflt, 7, 42 fontenc, 42 fontspec, 42 geometry, 42 graphicx, 42 ifpdf, 42 iffthen, 42 letterine, 7 lettrine, 42 listings, 5, 7, 42 makeidx, 7, 42 natbib, 42 paralist, 3 pxfonts, 7, 42 setspace, 42 subfigure, 10, 42 textpos, 42 verbatim, 42 woofncychap, 7 wrapfig, 8 xltxtra, 42 prime, 20 pseudocode, 4	
square root, 20 subscript, 19 sum operator, 21	
three dots, 22	
vectors, 20 vertical dots, 22	
Wooster, 15 User Services, 15 Help Desk, 15 woosterthesis options	