

GETTING UP AND RUNNING WITH $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX

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ABSTRACT. This is an attempt to tell you enough about \LaTeX and $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX so that you can get started with it *without* having to read the book.

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1. INTRODUCTION

This is an attempt to get you up and running with $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX with the least possible pain. These instructions won't be a substitute for the User's Guide, but they may get you started quickly enough so that you'll only need to refer to the guide occasionally, which should eliminate most of the pain.

The current version of $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX (version 1.2) is really just an optional package for the new standard \LaTeX . $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX provides the document classes `amsart` and `amsbook` (see Section 2.1) to replace the standard document classes `article` and `book`, and an optional package `amsmath` that can be used with the standard \LaTeX document classes. Thus, using $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX is really using a variety of \LaTeX . If you're new to \LaTeX , and these last few sentences made no sense to you at all, don't worry about it. You don't have to know what the standard \LaTeX document classes are in order to use the $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX replacements for them.

I'll be assuming that you have at least some experience with either plain \TeX , $\mathcal{A}\mathcal{M}\mathcal{S}$ - \TeX or \LaTeX , and I'll try to tell you what you need to know so that you can get started with $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX *without* actually reading the \LaTeX User's Guide [4], or even taking much of a look at the $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX User's Guide [1].

If you've never used *any* version of \TeX , then I recommend "The not so short introduction to $\text{\LaTeX} 2_{\epsilon}$ ", by Tobias Oetiker, Hubert Partl, Irene Hyna, and Elisabeth Schlegl [5]. This is intended for those with no knowledge of \TeX or \LaTeX , and concisely gives a description of what a \LaTeX document looks like and how you type text and simple mathematics in a \LaTeX document.

I've also given you a template file `template.tex`, which is an attempt to give you enough to mostly fake your way through an $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX file, *almost* without even reading these instructions. I've included the text of that file in these instructions as Section 10, so you might want to take a look at that now, and then just use the table of contents of these instructions to get more information on whatever in that file confuses you.

In case you haven't guessed, these instructions were printed using $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX , so you can get some idea what it all looks like.

2. BASIC \LaTeX STUFF

In this section, we'll describe the three commands that have to be part of any \LaTeX document: `\documentclass`, `\begin{document}`, and `\end{document}`. The complete explanation of these can be found in the \LaTeX User's Guide [4] or in *The not so short introduction to \LaTeX 2 ϵ* [5]. We'll also explain how to begin a new section or subsection of the paper, and how \LaTeX manages to get the cross-references right (which is also the explanation of why you need to run a file through \LaTeX *twice* to be sure that all the cross-references are correct).

2.1. The `\documentclass` command. Before you type anything that actually appears in the paper, you must include a `\documentclass` command. It's easiest to just put the `\documentclass` command at the very beginning of the file, possibly with a few lines of comments before it.

It's actually the choice of document class that determines whether you're using $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX or just plain old \LaTeX . There are two document classes that are a part of $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX : `amsart` and `amsbook`. There is also the `amsmath` package that can be used with the standard \LaTeX `article` document class. I'll only be discussing the `amsart` document class here. For the others, see the $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX User's Guide [1].

The simplest version of the `\documentclass` command is

```
\documentclass{amsart}
```

This will give you the default type size, which is 10 point type. If you'd like to use 12 point type, then you should include the optional argument `[12pt]`; this makes the command

```
\documentclass[12pt]{amsart}
```

There are at least two optional packages that might be of interest. The first is for when you want to include the macros that make it easier to draw commutative diagrams. (These aren't included automatically, since they take up a lot of memory, and not everyone wants to use them.) If you want 10 point type and you want to use the commutative diagram macros, then the commands to use are

```
\documentclass{amsart}
\usepackage{amscd}
```

If you want 12 point type and you want to use the commutative diagram macros, then the commands are

```
\documentclass[12pt]{amsart}
\usepackage{amscd}
```

The other optional package is for use when you want to use some of the special symbols contained in the \mathcal{AMS} -Fonts package. (These are the fonts `msam` and `msbm`.) If you want the standard names for these symbols to be defined for your use, then you need to use the optional package `amssymb`. Thus, to use the default 10 point type and have the special symbols defined, use the commands

```
\documentclass{amsart}
\usepackage{amssymb}
```

If you want to use 12 point type, the commutative diagram macros, and special symbols from the \mathcal{AMS} -Fonts collection, then use the commands

```
\documentclass[12pt]{amsart}
\usepackage{amssymb}
```

This document uses both of these packages, and so we used the commands

```
\documentclass[12pt]{amsart}
\usepackage{amscd}
\usepackage{amssymb}
```

2.2. `\begin{document}` and `\end{document}`. Everything that is to appear in the document must appear in between the `\begin{document}` and `\end{document}` commands. There are no optional arguments for these commands, so they always look the same. Anything following the `\end{document}` command is ignored. You *are* allowed to have macro definitions (i.e., newcommands; see Section 7) before the `\begin{document}`, and that's actually a good place for them, but that's about all.

2.3. Sections and subsections. To begin a new section, you give the command

```
\section{Section name}
```

To begin the present section, I gave the command

```
\section{Basic \LaTeX{} stuff}
```

A section number is supplied automatically. If you want to be able to make reference to that section, then you need to *label* it. Since I wanted to be able to demonstrate the cross-reference commands, I actually began this section with the lines

```
\section{Basic \LaTeX{} stuff}
\label{sec:basicstuff}
```

This allows me to say “Section~\ref{sec:basicstuff}” and have it printed as Section 2.

To begin a new subsection, you give the command

`\subsection{Subsection name}`

To begin the present subsection, I gave the command

`\subsection{Sections and subsections}`

A subsection number is supplied automatically. If you want to be able to make reference to that subsection, then you need to *label* it. This subsection was begun with the lines

`\subsection{Sections and subsections}`
`\label{sec:sections}`

so if we say “Section~\ref{sec:sections},” it is printed as Section 2.3.

Labels always take the number of the smallest enclosing structure. Thus, a `\label` command that’s inside a section but *not* inside a subsection or Theorem or anything else will take the value of the section counter, while a `\label` command that’s inside the statement of a Theorem will take the value of that Theorem number. For more information on this, see Section 5.

2.3.1. *Yes, there are subsubsections too.* I began this subsubsection with the command

`\subsubsection{Yes, there are subsubsections too}`

I refuse to even experiment to see if there are subsubsubsections.

Sections without numbers. I began this subsubsection with the command

`\subsubsection*{Sections without numbers}`

and got a subsubsection that wasn’t numbered. If you give the command

`\section*{A Section Title}`

then you’ll begin a new section that will not have a number.

2.4. **Italics *for emphasis*.** If you want to use italics to emphasize a word or two, the \LaTeX convention is not to switch explicitly to italics, but rather to use the command `\emph` (which means *emphasize*). This command works just like a font change command, except that it switches you *into* italics if the current font is upright, and switches you *out of* italics if the current font is italics.

For example, if you type

The whole is `\emph{more}` than the sum of its parts.

you'll get

The whole is *more* than the sum of its parts.

but if you type

```
\begin{thm}
```

```
The whole is \emph{more} than the sum of its parts.
```

```
\end{thm}
```

you'll get

Theorem 2.1. *The whole is more than the sum of its parts.*

Note. The `\emph` command is a recent addition to \LaTeX , and it has the feature that it automatically inserts an italic correction where needed. If you don't know what an italic correction is, you can safely ignore this paragraph (but I will at least mention that all those “`\`” commands frequently seen in \TeX (and older \LaTeX) documents are all inserting italic corrections; the point of this paragraph is that, with the current version of \LaTeX , you don't have to do that anymore).

2.5. Once is never enough. This is an explanation of how \LaTeX manages to fill in cross-references to parts of the file it hasn't processed yet, and what those `.aux` and `.toc` files are.

Cross-References. Every time \LaTeX processes your file, it writes an *auxiliary* file. Since the file containing these instructions is called `amshelp.tex`, the auxiliary file is called `amshelp.aux`. The auxiliary file contains the definitions of all the keys used for cross-references. When \LaTeX begins to process your file, it first looks for an `.aux` file, and reads it in if it exists. Of course, this is the `.aux` file that was produced the *last* time that your file was processed, so the Theorem numbers, Section numbers, etc., are all the ones from the last time the file was processed.

The very first time that \LaTeX processes your file, there is no `.aux` file, and so \LaTeX gives *lots* of warning messages about undefined labels, or whatever. Ignore all of this. The *next* time that you run \LaTeX , there *will* be an `.aux` file, and all the references will be filled in. (Yes, it is possible, at least in theory, for some page number to change every time you run \LaTeX on your file, even without any changes in the source file, but this isn't very likely.)

The Table of Contents. If you give the command `\tableofcontents`, then \LaTeX will try to write a table of contents, including the page numbers of the sections. Obviously, \LaTeX can't know those page numbers or section titles yet, so as \LaTeX processes your file, it writes a

`.toc` file containing the information it needs. (The `.toc` file for these instructions is `amshelp.toc`.) Once again, \LaTeX is always using the information from the *last* time that it processed your file.

If you *do* include a table of contents in your document, and if the table of contents takes up at least a page or so of space, then you might have to run \LaTeX *three* times in order to get all of the cross-references right. The reason for this is that the first time you run \LaTeX there isn't any `.toc` file listing the section titles, and so the table of contents has nothing in it. The second time you run \LaTeX you'll get a table of contents that lists the page numbers for the sections from the last time you ran \LaTeX , when the table of contents took up no space at all. Unfortunately, during this second run, the table of contents will be created, and will take up enough space to change the page numbers of the sections from what they were during the first run. Only during the *third* run will the correct page numbers be written into the table of contents. Since this doesn't change the amount of space that the table of contents occupies, this version will be correct.

How do I know when everything is correct? After processing your file, \LaTeX checks whether all the cross-reference numbers that it read from the `.aux` file are correct. If any of them are incorrect, it prints a warning on the screen at the very end of the run advising you that labels may have changed, and that you should run \LaTeX again to get the cross-references right. Unfortunately, \LaTeX doesn't seem to check that the table of contents entries are correct, so if you change the name of a section in a way that doesn't make any page references incorrect, you won't be warned to run \LaTeX again.

3. TITLE, AUTHOR, AND THE `\maketitle` COMMAND

This stuff should go right after the `\begin{document}` command. I'll give a quick sketch here, which is probably all you'll ever need, but the full explanation is given in *Instructions for preparation of papers and monographs: $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX* [2]. If you are already familiar with \LaTeX , then you should be warned that this part is slightly different from what you do when using the standard \LaTeX `article` documentclass.

3.1. The title. You announce the title with the command

```
\title[Optional running title]{Actual title}
```

These instructions used the title command

```
\title[Running \AmS-\LaTeX]
{Getting up and running\}
with \AmS-\LaTeX}
```

Notice that you indicate line breaks in the title with a double backslash. If I had decided to let the *full* title be printed in the head of the odd numbered pages, I would have used the command

```
\title{Getting up and running\\
with \AmS-\LaTeX}
```

3.2. The author, and the author's address. The author is specified with an `author` command:

```
\author{Author's name}
```

These directions used the command `\author{Philip S. Hirschhorn}`. The author's address is given in an address command, with double backslashes to indicate line breaks. These instructions used the command

```
\address{Department of Mathematics\\
Wellesley College\\
Wellesley, Massachusetts 02481}
```

If the author's current address is different from the address at which the research was carried out, then you can specify the current address with the command `\curraddr`. For example, you might say

```
\curraddr{Department of Mechanics\\
Brake and Wheel Bearing Division\\
Serene Service Center\\
Salem, Massachusetts 02139}
```

You can also include an email address, with the `\email` command. These instructions used the command

```
\email{psh@math.mit.edu}
```

To acknowledge support, use the command `\thanks`, e.g.,

```
\thanks{Supported in part by NSF grant 3.14159}
```

This will be printed as a footnote on the first page.

Multiple authors. If there are several authors, then each one should have a separate `\author` command, with each individual's address (and current address, and email address) following that individual's `\author` command, in its own `\address` command (and `\curraddr` command, and `\email` command). If there *are* several authors, and their combined names are too long for the running head on the even numbered pages, you can give an optional argument to each `\author` command to supply a shortened form to use in the running head. (It's apparently a convention that the running head in a multiple author paper should have only initials for the first and middle names, but I don't think that I was invited to that convention.)

3.3. **The date.** This is pretty straightforward:

`\date{Whatever date you please}`

To have the date of processing used, use the command `\date{\today}`.

3.4. **maketitle.** After you've given all of the commands mentioned in this section, you can give the command `\maketitle`. The exact arrangement is determined by the document class. In particular, the `amsart` document class puts the author's address at the *end* of the paper. If you *don't* give the command `\maketitle`, a title won't be made.

4. THEOREMS, PROPOSITIONS, LEMMAS, ETC.

The instructions in this section assume that you're using the `newtheorem` commands that I put in the file `template.tex`.

4.1. **Stating theorems, propositions, etc.** To state a theorem, you do the following:

`\begin{thm}`

The square of the hypotenuse of a right triangle
is equal to the sum of the squares of the two
adjacent sides.

`\end{thm}`

If you do that, you'll get the following:

Theorem 4.1. *The square of the hypotenuse of a right triangle is equal to the sum of the squares of the two adjacent sides.*

If you thought that it was only a proposition, you'd use

`\begin{prop}`

The square of the hypotenuse of a right triangle
is equal to the sum of the squares of the two
adjacent sides.

`\end{prop}`

and you'd get

Proposition 4.2. *The square of the hypotenuse of a right triangle is equal to the sum of the squares of the two adjacent sides.*

If you think it's a theorem again, but you'd like to make reference to it in some other part of the paper, you have to choose a *key* with which you'll refer to it, and then *label* the theorem. If you want to use the key *pythagthm*, then it would look like the following:

```

\begin{thm}
\label{pythagthm}
The square of the hypotenuse of a right triangle
is equal to the sum of the squares of the two
adjacent sides.
\end{thm}

```

If you later give the command `\ref{pythagthm}`, then that command will expand to the *number* that was assigned to that theorem (in this case, 4.1). For more explanation of cross-references, see Section 5.

If you'd like to state a theorem and give a *name* to it, then you can add an optional argument to the `\begin{thm}` command. If you type

```

\begin{thm}[Pythagorus]
The square of the hypotenuse of a right triangle
is equal to the sum of the squares of the two
adjacent sides.
\end{thm}

```

you'll get

Theorem 4.3 (Pythagorus). *The square of the hypotenuse of a right triangle is equal to the sum of the squares of the two adjacent sides.*

Summary of environments provided in the template. All of the following structures are numbered in the same sequence, in the form Section-Number.Number. Equations (i.e., displayed formulas, whether they are equations or not) will be numbered in the same sequence.

Theorem Environments

Name	Printed Form	Body font
<code>thm</code>	Theorem	Italic
<code>cor</code>	Corollary	Italic
<code>lem</code>	Lemma	Italic
<code>prop</code>	Proposition	Italic
<code>defn</code>	Definition	Normal
<code>rem</code>	<i>Remark</i>	Normal
<code>ex</code>	<i>Example</i>	Normal
<code>notation</code>	<i>Notation</i>	Normal
<code>terminology</code>	<i>Terminology</i>	Normal

For full details, see the beginning of the template file (reproduced here in Section 10), after the comment “The Theorem Environments.”

4.2. **Proofs.** To give a proof, you do the following:

```
\begin{proof}
```

As any fool can plainly see, it's true!

```
\end{proof}
```

and you'll get the following:

Proof. As any fool can plainly see, it's true! □

If the theorem said that a condition was both necessary and sufficient for something, and you want to prove each part separately, you can do the following:

```
\begin{proof}[Proof (sufficiency)]
```

Well, it's *\emph{obviously}* sufficient!

```
\end{proof}
```

and you'll get

Proof (sufficiency). Well, it's *obviously* sufficient! □

that is, the `proof` environment allows you to use an optional second argument that will appear in place of the word `Proof`.

If the proof of Theorem 4.1 does not appear immediately after its statement, you might use the following:

```
\begin{proof}[Proof of Theorem~\ref{pythagthm}]
```

As any fool can plainly see, it's true!

```
\end{proof}
```

and you'd get

Proof of Theorem 4.1. As any fool can plainly see, it's true! □

5. CROSS-REFERENCES

This section explains how to make reference to numbered sections, theorems, equations, and bibliography items, with the correct reference numbers filled in automatically by $\mathcal{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$.

5.1. References to sections, theorems and equations. For each structure in the manuscript to which you'll be making reference, you must assign a *key* that you'll use to refer to that structure. For sections, theorems and numbered equations, you assign the key using the `\label` command. This command takes one argument, which is the *key* you're assigning to the object. The command `\ref{key}` then produces the number that was assigned to that structure. If the structure is an equation, then the command `\eqref{key}` should be used instead of the command `\ref{key}`.

Consider the following example.

Theorem 5.1. *If the maps $f: X \rightarrow Y$ and $g: X \rightarrow Y$ are homotopic, then $f_* = g_*: H_*X \rightarrow H_*Y$.*

We typed this theorem as follows.

```
\begin{thm}
\label{homotopy}
If the maps  $f: X \rightarrow Y$  and  $g: X \rightarrow Y$  are
homotopic, then
 $f_* = g_*: H_*X \rightarrow H_*Y$ .
\end{thm}
```

If we now type “see Theorem~\ref{homotopy},” then it will be printed as “see Theorem 5.1.”

So, what exactly is the label labeling? We began this section by typing

```
\section{Cross-References}
\label{sec:xreferences}
```

and we began this subsection by typing

```
\subsection{References to sections, theorems and equations}
\label{sec:thmrefs}
```

The phrase “See Section~\ref{sec:xreferences}” is printed as “See Section 5,” while the phrase “See Section~\ref{sec:thmrefs}” is printed as “See Section 5.1.”

The command `\label{key}` assigns to `key` the value of the *smallest enclosing structure*. That’s why the command `\ref{sec:xreferences}` is printed as 5, while `\ref{sec:thmrefs}` is printed as 5.1: the key `sec:xreferences` was defined inside of Section 5 but *outside* of Section 5.1, while the key `sec:thmrefs` was defined *inside* of Section 5.1.

References to equations. To make reference to a numbered equation, you assign the *key* as before, but you replace `\ref` with `\eqref`. For example, if you type

```
\begin{equation}
\label{additivity}
\mathrm{H}_* \bigvee_{\alpha \in A} X_\alpha \quad \mathrm{iso} \quad
\bigoplus_{\alpha \in A} \mathrm{H}_* X_\alpha
\end{equation}
```

then you’ll get

$$(5.2) \quad H_* \bigvee_{\alpha \in A} X_\alpha \approx \bigoplus_{\alpha \in A} H_* X_\alpha$$

If we now say

```
\begin{thm}
Equation~\eqref{additivity} is true for all sorts of
functors  $\mathrm{H}$ $.
\end{thm}
```

then we'll get

Theorem 5.3. *Equation (5.2) is true for all sorts of functors H .*

Notice the parentheses around the equation number, and the fact that even though the theorem is set in slanted type, the equation number is set in an upright font. This is the advantage of using `\eqref` instead of `\ref`; the command `\eqref` arranges it so that the number and surrounding parentheses are in an upright font no matter what the surrounding font, and supplies an italic correction if it's needed.

5.2. References to page numbers. If you want to make reference to the *page* that contains a label, rather than to the structure that is labeled, use the command `\pageref{key}`. For example, if you type

```
Look at page~\pageref{homotopy} to find
Theorem~\ref{homotopy}.
```

you'll get "Look at page 12 to find Theorem 5.1."

5.3. Bibliographic references. Bibliography entries receive a *key* as part of their basic structure. Each item in the bibliography is entered as

```
\bibitem{key} The actual bibliography item goes here.
```

(For more detail on this, see Section 9.)

You refer to bibliography items using the `\cite` command. For example, the bibliography of these instructions contains the entry

```
\bibitem{HA}
D. G. Quillen, \emph{Homotopical Algebra,} Lecture Notes in
Mathematics number 43, Springer-Verlag, Berlin, 1967.
```

If we say "This is the work of Quillen~\cite{HA}," then it will be printed as "This is the work of Quillen [7]." Notice that square brackets have been inserted around the bibliography item number.

The `\cite` command takes an optional argument, which allows you to annotate the reference. If we say "see~\cite[Chapter I]{HA}", then it will be printed as "see [7, Chapter I]".

6. MATHEMATICS

6.1. Mathematics in running text. This is pretty much exactly as it is in plain \TeX , except that you have an extra option (which you can

ignore). The simplest thing is to just enclose between dollar signs (\$) any material that should be in math mode. Thus, if you type

Let `$f\colon X \to Y$` be a continuous function.

you'll get

Let $f: X \rightarrow Y$ be a continuous function.

The only novelty that L^AT_EX introduces is that, instead of using a dollar sign to toggle math mode on and off, you can use '`\('`' to *begin* math mode, and '`\)`' to *end* math mode. Thus, the example above is equivalent to typing

Let `\(f\colon X \to Y\)` be a continuous function.

This provides a tiny bit more error checking, but can otherwise be safely ignored.

6.2. Displayed mathematics. For simple displayed mathematics without an equation number, this is very much like plain T_EX, again with extra choices that can be ignored. If you enclose material between double dollar signs(\$\$), it will be interpreted in math mode and displayed. Thus, if you've previously given the command

`\newcommand{\iso}{\approx}`

(see Section 7), and you type

`$$`

`\pi_1(X \vee Y) \iso \pi_1X * \pi_1Y`

`$$`

you'll get

$$\pi_1(X \vee Y) \approx \pi_1X * \pi_1Y$$

The new choices are that exactly the same thing will be obtained by either

`\[`

`\pi_1(X \vee Y) \iso \pi_1X * \pi_1Y`

`\]`

or by

`\begin{displaymath}`

`\pi_1(X \vee Y) \iso \pi_1X * \pi_1Y`

`\end{displaymath}`

or by

`\begin{equation*}`

`\pi_1(X \vee Y) \iso \pi_1X * \pi_1Y`

`\end{equation*}`

If you'd like the displayed formula to be *numbered*, then you should use the `equation` environment. (\LaTeX calls all formula numbers *equation numbers*, whether or not the mathematics has anything to do with equations.) If you type

```
\begin{equation}
\pi_1(X \vee Y) \iso \pi_1X * \pi_1Y
\end{equation}
```

you'll get

$$(6.1) \quad \pi_1(X \vee Y) \approx \pi_1X * \pi_1Y$$

(Notice that the `equation` environment produces an equation number, while the `equation*` environment doesn't. This is a standard \LaTeX ism: Adding an asterisk to the name of a numbered \LaTeX environment often gives the unnumbered equivalent.)

If you'd like to be able to make reference to the equation number, you need to *label* the equation, using a *key* that you can use for referencing it:

```
\begin{equation}
\label{pileqn}
\pi_1(X \vee Y) \iso \pi_1X * \pi_1Y
\end{equation}
```

If you later type “`see formula~\eqref{pileqn}`” you'll get “see formula (6.1).” (For more on cross-references to formulas, see Section 5.1.)

$\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX has several environments that make it easier to typeset complicated multi-line displays. These are explained in the $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX User's Guide [1] and illustrated in `testmath.tex` [3, pages 29–40].

6.3. Commutative diagrams. $\mathcal{A}\mathcal{M}\mathcal{S}$ - \LaTeX provides the `CD` environment for drawing commutative diagrams. These only allow for *rectangular* diagrams, but they're very convenient to use. If you need diagonal arrows, or curving arrows, or arrows that make a number of right angle turns, I recommend the `XY-Pic` package, which can do all of these things (and more).

Important: To use the `CD` environment, you need to load it with the command `\usepackage{amscd}`. For example, the template file gives the commands

```
\documentclass[12pt]{amsart}
\usepackage{amscd}
```

which select the `amsart` document class with twelve point type, and loads the macros for the `CD` environment.

A simple example. To produce the diagram

$$\begin{array}{ccccc} A & \longrightarrow & B & \xlongequal{\quad} & B \\ \uparrow & & \parallel & & \downarrow \\ X & \longleftarrow & B & \longrightarrow & Y \end{array}$$

you type

```


$$\begin{CD}
A @>>> B @= B \\
@AAA @| @VVV \\
X @<<< B @>>> Y
\end{CD}$$


```

This illustrates several things. First of all, the CD environment must be inside of a displayed mathematics environment. (Here we used the standard `$$` toggle to get displayed mathematics. If we had used, e.g., `\begin{equation}` and `\end{equation}`, we would have had an equation number assigned to the display.) Right pointing arrows are obtained with `@>>>`, left pointing arrows with `@<<<`, up pointing arrows with `@AAA`, down pointing arrows with `@VVV`, horizontal equals signs with `@=`, and vertical equals signs with `@|`. Every line except the last is ended with a double backslash (`\\`).

Labeling the arrows. The arrows can also be labeled. For horizontal arrows, anything between the first and second inequality sign goes above the arrow, and anything between the second and third inequality sign goes below it. For downward arrows, anything between the first and second V goes to the left, and anything between the second and third goes to the right (and similarly for upward arrows). Thus, if you type

```

\begin{displaymath}
\begin{CD}
\mathrm{H}_iX @>f_*>> \mathrm{H}_iY @<g_*<< \mathrm{E}_fA \\
@V\phi VV @V\psi VV @AA\Omega A \\
\pi_iQ @>\alpha\beta\gamma>> \pi_i(R,S) \\
@<<\text{A long arrow}<< @\prod_{k=1}^i H_kZ
\end{CD}
\end{displaymath}

```


you'll get

$$\begin{array}{ccccc}
 H_i X & \xrightarrow{f^*} & H_i Y & \xleftarrow[\approx]{g^*} & E_f A \\
 \phi \downarrow & & \psi \downarrow & & \uparrow \Omega \\
 \pi_i Q & \xrightarrow{\alpha\beta\gamma} & \pi_i(R, S) & \xleftarrow[\text{A long arrow}]{} & \prod_{k=1}^i H_k Z
 \end{array}$$

Leaving out part of the rectangle. If you want to end a line in the diagram early (omitting the right end of that line), just type the double backslash. If you want to leave out the *beginning* of a line, you type “@.” (the “at” sign followed by a period) to denote an invisible arrow. (It’s the arrows that are the column markers in the `CD` environment.) Thus, if you type

```

\begin{displaymath}
\begin{CD}
X\\
@VfVV\\
Y @= Y\\
@. @VVgV\\
@. Z
\end{CD}
\end{displaymath}

```

you'll get

$$\begin{array}{ccc}
 X & & \\
 f \downarrow & & \\
 Y & \xlongequal{\quad} & Y \\
 & & \downarrow g \\
 & & Z
 \end{array}$$

7. MACRO DEFINITIONS, A.K.A. `NEWCOMMAND`

$\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$ allows you to use the same `\def` command that you use in plain $\mathcal{T}\mathcal{E}\mathcal{X}$, but it’s considered bad style. Instead, $\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$ has the `\newcommand` and `\renewcommand` commands, which do a little error checking for you. In plain $\mathcal{T}\mathcal{E}\mathcal{X}$, you might use the command

```
\def\tensor{\otimes}
```

but in $\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$, the preferred form is

```
\newcommand{\tensor}{\otimes}
```

The advantage of this is that L^AT_EX will check to see if there already is a command with the name `\tensor`, and give you an error message if there is. If you know that there is a previous definition of `\tensor` but you *want* to override it, then you use the command

```
\renewcommand{\tensor}{\otimes}
```

If you want to use macros with replaceable parameters, the `newcommand` command allows this. For the equivalent of the plain T_EX command

```
\def\pushout#1#2#3{#1\cup_{#2}#3}
```

you use the L^AT_EX command

```
\newcommand{\pushout}[3]{#1\cup_{#2}#3}
```

i.e., the command name is enclosed in braces, and the number of parameters is enclosed in square brackets.

8. LISTS: `ITEMIZE`, `ENUMERATE`, AND `DESCRIPTION`

There are three list making environments: `itemize`, `enumerate`, and `description`. The `itemize` environment just lists the items with a marker in front of each one. If you type

```
\begin{itemize}
```

```
\item
```

This is the first item in the list, which runs on long enough to spill over onto a second line.

```
\item
```

This is the second item in the list, which is a bit shorter.

```
\item
```

This is the last item.

```
\end{itemize}
```

then you'll get

- This is the first item in the list, which runs on long enough to spill over onto a second line.
- This is the second item in the list, which is a bit shorter.
- This is the last item.

The `enumerate` environment looks the same, except that the items in the list are numbered. If you type

```
\begin{enumerate}
```

```
\item
```

This is the first item in the list, which runs on long enough to spill over onto a second line.

```
\item
```

This is the second item in the list, which is a bit shorter.

```
\item
This is the last item.
\end{enumerate}
```

then you'll get

- (1) This is the first item in the list, which runs on long enough to spill over onto a second line.
- (2) This is the second item in the list, which is a bit shorter.
- (3) This is the last item.

The `description` environment requires an extra argument for each `\item` command, which will be printed at the beginning of the item. If you type

```
\begin{description}
\item[sedge]
A green plant, found in both wetlands and uplands.
Sedges are often confused with grasses and rushes.
\item[grass]
A green plant, found in both wetlands and uplands.
Grasses are often confused with sedges and rushes.
\item[rush]
A green plant, found in both wetlands and uplands.
Rushes are often confused with sedges and grasses
\end{description}
```

you'll get

- sedge:** A green plant, found in both wetlands and uplands. Sedges are often confused with grasses and rushes.
- grass:** A green plant, found in both wetlands and uplands. Grasses are often confused with sedges and rushes.
- rush:** A green plant, found in both wetlands and uplands. Rushes are often confused with sedges and grasses

These environments can be inserted within each other, and the `enumerate` environment keeps track of what level it's at, and numbers its items accordingly. If you type

```
\begin{enumerate}
\item I went to the dry cleaners.
\item I went to the supermarket. I bought
\begin{enumerate}
\item Bread,
\item cheese, and
\item Tabasco sauce.
\end{enumerate}
\end{enumerate}
```

```
\item I went to the bank.
\end{enumerate}
```

you'll get

- (1) I went to the dry cleaners.
- (2) I went to the supermarket. I bought
 - (a) Bread,
 - (b) cheese, and
 - (c) Tabasco sauce.
- (3) I went to the bank.

9. THE BIBLIOGRAPHY

9.1. `\begin{thebibliography}` and `\end{thebibliography}`. The bibliography is begun with the command

```
\begin{thebibliography}{number}
```

where *number* is a random number that, when printed, is as wide as the widest number of any item in the bibliography. (The only use made of `number` is that \LaTeX assumes that the numbers that it will assign to the actual items in the bibliography will be no wider (when printed) than `number`.) For example, if the bibliography will contain between 10 and 19 items, you can use `\begin{thebibliography}{10}`.

After listing each item in the bibliography, you end the bibliography with the `\end{thebibliography}` command.

9.2. **Bibliography items.** Each item is begun with a `\bibitem` command. The format is

```
\bibitem{key for cross-references}Item entry
```

For example, the bibliography in these instructions contains the entry

```
\bibitem{yellowmonster}
A. K. Bousfield and D. M. Kan, \emph{Homotopy Limits,
Completions and Localizations,} Lecture Notes in
Mathematics number 304, Springer-Verlag, New York, 1972.
```

The above entry allows you to say

```
Homotopy inverse limits are discussed
in~\cite[Chapter 11]{yellowmonster}.
```

and have it print as “Homotopy inverse limits are discussed in [6, Chapter 11].” For more on this, see Section 5.3.

10. THE TEMPLATE FILE

The following is the text of the file `template.tex`.

```

%%% template.tex
%%% This is a template for making up an AMS-LaTeX file
%%% Version of August 10, 2000
%%%-----
%%% The following commands choose 12 point type (instead
%%% of the default 10 point), allow us to use the
%%% commutative diagram macros, and define the standard
%%% names for all of the special symbols in the AMSfonts
%%% package:
\documentclass[12pt]{amsart}
\usepackage{amscd}
\usepackage{amssymb}

%%% This part of the file (after the \documentclass command,
%%% but before the \begin{document}) is called the ‘preamble’.
%%% This is a good place to put our macro definitions.

\newcommand{\tensor}{\otimes}
\newcommand{\homotopic}{\simeq}
\newcommand{\homeq}{\cong}
\newcommand{\iso}{\approx}

\DeclareMathOperator{\ho}{Ho}
\DeclareMathOperator*{\colim}{colim}

\newcommand{\R}{\mathbb{R}}
\newcommand{\C}{\mathbb{C}}
\newcommand{\Z}{\mathbb{Z}}

\newcommand{\M}{\mathcal{M}}
\newcommand{\W}{\mathcal{W}}

```

```

\newcommand{\itilde}{\tilde{\imath}}
\newcommand{\jtilde}{\tilde{\jmath}}
\newcommand{\ihat}{\hat{\imath}}
\newcommand{\jhat}{\hat{\jmath}}

```

```

%%%-----
%%%-----
%%% The Theorem environments:
%%%
%%%
%%% The following commands set it up so that:
%%%
%%% All Theorems, Corollaries, Lemmas, Propositions, Definitions,
%%% Remarks, Examples, Notations, and Terminologies will be numbered
%%% in a single sequence, and the numbering will be within each
%%% section. Displayed equations will be numbered in the same
%%% sequence.
%%%
%%%
%%% Theorems, Propositions, Lemmas, and Corollaries will have the most
%%% formal typesetting.
%%%
%%% Definitions will have the next level of formality.
%%%
%%% Remarks, Examples, Notations, and Terminologies will be the least
%%% formal.
%%%
%%% Theorem:
%%% \begin{thm}
%%%
%%% \end{thm}
%%%
%%% Corollary:
%%% \begin{cor}
%%%
%%% \end{cor}
%%%
%%% Lemma:
%%% \begin{lem}

```

```

%%%
%%% \end{lem}
%%%
%%% Proposition:
%%% \begin{prop}
%%%
%%% \end{prop}
%%%
%%% Definition:
%%% \begin{defn}
%%%
%%% \end{defn}
%%%
%%% Remark:
%%% \begin{rem}
%%%
%%% \end{rem}
%%%
%%% Example:
%%% \begin{ex}
%%%
%%% \end{ex}
%%%
%%% Notation:
%%% \begin{notation}
%%%
%%% \end{notation}
%%%
%%% Terminology:
%%% \begin{terminology}
%%%
%%% \end{terminology}
%%%
%%%      Theorem environments

% The following causes equations to be numbered within sections
\numberwithin{equation}{section}

% We'll use the equation counter for all our theorem environments, so
% that everything will be numbered in the same sequence.

%      Theorem environments

```

```

\theoremstyle{plain} %% This is the default, anyway
\newtheorem{thm}[equation]{Theorem}
\newtheorem{cor}[equation]{Corollary}
\newtheorem{lem}[equation]{Lemma}
\newtheorem{prop}[equation]{Proposition}

```

```

\theoremstyle{definition}
\newtheorem{defn}[equation]{Definition}

```

```

\theoremstyle{remark}
\newtheorem{rem}[equation]{Remark}
\newtheorem{ex}[equation]{Example}
\newtheorem{notation}[equation]{Notation}
\newtheorem{terminology}[equation]{Terminology}

```

```

%%%-----
%%%-----
%%%-----
%%%-----
%%%-----
%%%-----
%%%-----
%%%-----
\begin{document}

```

```

%%% In the title, use a double backslash "\\" to show a linebreak:
%%% Use one of the following two forms:
%%% \title{Text of the title}
%%% or
%%% \title[Short form for the running head]{Text of the title}
\title

```

```

\author{}

```

```

%%% In the address, show linebreaks with double backslashes:

```


`\address{}`

%%% Email address is optional.

`\email{}`

%%% To have the current date inserted, use `\date{\today}`:

`\date{}`

`\maketitle`

%%% To include a table of contents, uncomment the next line:

`% \tableofcontents`

%%%-----

%%%-----

%%% Start the body of the paper here! E.G., maybe use:

%%% `\section{Introduction}`

%%% `\label{sec:intro}`

%%%-----

%%%-----

%%% The number "10" that appears in the next command is a TOTALLY
 %%% RANDOM NUMBER which is chosen so that if it was printed, it would

%%% be at least as wide as any number of an item in the bibliography:

\begin{thebibliography}{10}

%%% The format of bibliography items is as in the following examples:

%%%

%%% \bibitem{yellowmonster}

%%% A. K. Bousfield and D. M. Kan, \emph{Homotopy Limits, Completions
and Localizations,} Lecture Notes in Mathematics number 304,
Springer-Verlag, New York, 1972.

%%%

%%% \bibitem{HA}

%%% D. G. Quillen, \emph{Homotopical Algebra,} Lecture Notes in
Mathematics number 43, Springer-Verlag, Berlin, 1967.

\end{thebibliography}

\end{document}

REFERENCES

- [1] American Mathematical Society, *AMS- \LaTeX Version 1.2 User's Guide*, November, 1996. This is the file `amsl.doc.dvi`, available from the AMS ftp site `e-math.ams.org`.
- [2] American Mathematical Society, *Instructions for preparation of papers and monographs: AMS- \LaTeX* , November, 1966. This is the file `instr-1.dvi`, available from the AMS ftp site `e-math.ams.org`.
- [3] American Mathematical Society, *Sample paper for the amsmath package*, November, 1996. This is the file `testmath.tex`, available from the AMS ftp site `e-math.ams.org`.
- [4] Leslie Lamport, *LaTeX User's Guide and Reference Manual*, Addison-Wesley, 1986.

- [5] Tobias Oetiker, Hubert Partl, Irene Hyna, and Elisabeth Schlegl *The not so short introduction to $\text{\LaTeX} 2_{\epsilon}$* , available by ftp from CTAN (the Comprehensive \TeX archive network), at `ftp.tex.ac.uk`, `ftp.dante.de`, and many mirrors, under the name `lshort2e.tex` or `lshort2e.dvi`.
- [6] A. K. Bousfield and D. M. Kan, *Homotopy Limits, Completions and Localizations*, Lecture Notes in Mathematics number 304, Springer-Verlag, New York, 1972.
- [7] D. G. Quillen, *Homotopical Algebra*, Lecture Notes in Mathematics number 43, Springer-Verlag, Berlin, 1967.

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