# GETTING UP AND RUNNING WITH $\mathcal{A}_{\mathcal{M}} \mathcal{S}^{-1} \mathrm{ET}_{\mathrm{E}} X$ 

PHILIP S. HIRSCHHORN


#### Abstract

Together with the template file template.tex, these notes are an attempt to tell you enough about $\mathrm{LAT}_{\mathrm{EX}}$ and $\mathcal{A} \mathcal{M} \mathcal{S}$-IATEX so that you can get started with it without having to read the book.


## Contents

1. Introduction ..... 2
2. Basic $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ stuff ..... 3
2.1. The \documentclass command ..... 3
2.2. Loading optional packages ..... 3
2.3. \begin\{document\} and \end\{document\} } ..... 4
2.4. Sections and subsections ..... 4
2.5. Italics for emphasis ..... 5
2.6. Cross references and the table of contents ..... 5
3. Title, Author, and the \maketitle command ..... 6
3.1. The title ..... 7
3.2. The author, and the author's address ..... 7
3.3. The date ..... 8
3.4. \maketitle ..... 8
4. Theorems, Propositions, Lemmas, etc. ..... 8
4.1. Stating theorems, propositions, etc. ..... 8
4.2. Proofs ..... 9
5. Cross-References ..... 10
5.1. References to sections, theorems and equations ..... 10
5.2. References to page numbers ..... 11
5.3. Bibliographic references ..... 11
6. Mathematics in running text ..... 12
7. Displayed mathematics ..... 13
7.1. Single line displays ..... 13
7.2. Displaying several equations without alignment ..... 14
7.3. Displays over several lines without alignment ..... 14
7.4. Displays with alignment ..... 15
7.5. Displays that are part of a larger display ..... 18
7.6. Cases ..... 18
8. Commutative diagrams using XY -pic ..... 19
8.1. Changing the spacing ..... 21
8.2. Arrows passing under ..... 23
[^0]PHILIP S. HIRSCHHORN
8.3. Labeling the arrows ..... 24
8.4. Different arrow styles ..... 27
8.5. Curved arrows ..... 28
8.6. Sliding arrows sideways; multiple arrows ..... 30
9. Including graphics ..... 31
9.1. Graphic formats: Postscript or pdf ..... 31
10. Macro definitions, a.k.a. \newcommand ..... 32
11. Lists: itemize, enumerate, and description ..... 32
11.1. Referring to enumerated items by number ..... 34
12. The bibliography ..... 34
12.1. Using amsrefs ..... 34
12.2. The \bib command ..... 35
12.3. Using a database of possible references ..... 36
12.4. Using amsrefs with BibTEX ..... 37
12.5. Options for the amsrefs package ..... 37
12.6. Avoiding amsrefs ..... 38
13. The template file ..... 39
References ..... 45

## 1. Introduction

This is an attempt to get you up and running with $\mathcal{A}_{\mathcal{M}} \mathcal{S}$-ETEX as quickly as possible. These instructions (along with the template file template.tex) won't be a substitute for the full documentation, but they may get you started quickly enough so that you'll only need to refer to the main documentation occasionally, which should eliminate most of the pain.

The current version of $\mathcal{A}_{\mathcal{M}} \mathcal{S}$-EATEX (version 2.2) is a collection of document classes and optional packages for the current version of standard $\mathrm{IAT}_{\mathrm{E}} \mathrm{X} . \mathcal{A}_{\mathcal{M}} \mathcal{S}$ - $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ provides the document classes amsart, amsproc, and amsbook (see section 2.1) to replace the standard document classes article, proc, and book, and several optional packages (mainly amsmath) that can be used with the standard $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ document classes. Thus, using $\mathcal{A} \mathcal{M} \mathcal{S}$ - $\mathrm{EAT}_{\mathrm{EX}}$ is really using a variety of $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$. If you're new to $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$, 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 IATEX document classes are in order to use the $\mathcal{A} \mathcal{M}$ - $-\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ replacements for them.

I'll be assuming that you have at least some experience with either plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, $\mathcal{A}_{\mathcal{M}} \mathcal{S}-\mathrm{T}_{\mathrm{E}} \mathrm{X}$ or $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$, and I'll try to tell you what you need to know so that you can get started with $\mathcal{A}_{\mathcal{M}} \mathcal{S}$ - $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ without actually reading the $\mathrm{IT}_{\mathrm{E}} \mathrm{X}$ user's guide [7], or even taking much of a look at the $\mathcal{A} \mathcal{M} \mathcal{S}$-EATEX user's guide [1] or the short math guide for $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ [5].

If you've never used any version of $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ or $\mathrm{EA}_{\mathrm{E}} \mathrm{X}$, then I recommend "The not so short introduction to $\mathrm{LAT}_{\mathrm{E}} 2_{\varepsilon}$ " by Tobias Oetiker, Hubert Partl, Irene Hyna, and Elisabeth Schlegl [8]. This is intended for those with no knowledge of $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ or ${ }^{2 A T} T_{E} X$, and concisely gives a description of what a ${ }^{A} T_{E} X$ document looks like and how you type text and simple mathematics in a $\mathrm{A}_{\mathrm{E}} \mathrm{EX}$ document.

These instructions come with a template file template.tex, which is an attempt to give you enough to fake your way through an $\mathcal{A} \mathcal{M} \mathcal{S}$ - $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ file almost without even
reading these instructions. I've included the text of that file in these instructions as section 13, so you might want to take a look at that now, and then just use the table of contents of these instructions to find more information on whatever in that file confuses you.

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

## 2. Basic $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ stuff

In this section, we'll describe the three commands that must appear in every $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ document: \documentclass, \begin\{document\}, and \end\{document\}. } The complete explanation of these can be found in the $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ User's Guide [7] or in The not so short introduction to $L^{A} T_{E} X \mathcal{D}_{\varepsilon}[8]$. We'll also explain how to begin a new section or subsection of the paper, and how $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ manages to get the crossreferences right (which is also the explanation of why you need to run a file through $\mathrm{I}^{\mathrm{A}} \mathrm{T}_{\mathrm{E}} \mathrm{X}$ 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 $\mathcal{A}_{\mathcal{M}} \mathcal{S}$ - $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ or just plain old $\mathrm{EAT}_{\mathrm{E}}$. There are three document classes that are a part of $\mathcal{A}_{\mathcal{M}} \mathcal{S}$ - $\mathrm{H}_{\mathrm{E}} \mathrm{X}$ : amsart, amsproc, and amsbook. There is also the amsmath package that can be used with the standard $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ document classes. I'll only be discussing the amsart document class here. For the others, see the $\mathcal{A}_{\mathcal{M}} \mathcal{S}$-IAT $\mathrm{I}_{\mathrm{E}}$ 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

$$
\text { \documentclass [12pt] \{amsart\} }
$$

2.2. Loading optional packages. There are at least three optional packages that are of interest. The first is the amsrefs package, which makes it much easier to create a bibliography (see section 12.1). To load the amsrefs package, you put the line
entclasscommand.Anotherimportantpackageisforwhenyouwanttousesomeofthespecialsymbolscontainedinthe$\mathcal{A}\mathcal{M}$-Fontspackage.Thesearelistedinsymbols.pdf,availableatundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

```
http://www.ctan.org/tex-archive/info/symbols/math/symbols.pdf
```

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, use amsrefs to create a bibliography, and have the special symbols defined, use the commands

PHILIP S. HIRSCHHORN

```
\documentclass{amsart}
\usepackage[lite]{amsrefs}
\usepackage{amssymb}
```

Another widely used optional package is XY -pic, which enables you to draw commutative diagrams as part of your $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ file, rather than creating them with a graphics package and importing the graphics. (For commutative diagrams, see section 8). To use XY-pic, you should include the commands

$$
\begin{aligned}&\text{\usepackage[all,cmtip]\{xy\}}\\&\text{\let\objectstyle=\displaystyle}\end{aligned}
$$undefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

That loads the $\mathrm{X}_{\mathrm{Y}}$-pic package and sets it so that the nodes in the diagram are, by default, in \displaystyle. If you'd like the default style for the nodes to be \textstyle, you should omit the second of those two lines.

This document uses all of those packages, and so we used the commands

```
\documentclass{amsart}
\usepackage[lite]{amsrefs}
\usepackage{amssymb}
\usepackage[all,cmtip]{xy}
\let\objectstyle=\displaystyle
```

2.3. begin\{document\}and\end\{document\}.Everythingthatistoappearinthe}documentmustappearinbetweenthe\begin\{document\}and\end\{document\}}commands.Therearenooptionalargumentsforthesecommands,sotheyalwayslookthesame.Anythingfollowingthe\end\{document\}commandisignored.In}additionto\usepackagecommands(seesection2.2),youareallowedtohavemacrodefinitions(i.e.,newcommands;seesection10)beforethe\begin\{document\},and}that'sactuallyagoodplaceforthem,butthat'saboutall.2.4.Sectionsandsubsections.Tobeginanewsection,yougivethecommandundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

## \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 type "section" $\mathrm{ref}\{\mathrm{sec}:$ basicstuff " and have it printed as "section 2 ".

To begin a new subsection, you give the command

$$
\text { \subsection\{Subsection name\} }
$$

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 type "section ${ }^{\sim} \backslash r e f\{\sec : s e c t i o n s\}, "$ it is printed as "section 2.4".
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 .
2.4.1. 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.
2.5. Italics for emphasis. If you want to use italics to emphasize a word or two, the $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ 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 $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$, 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 " $\backslash /$ " commands frequently seen in $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ (and older $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ ) documents are all inserting italic corrections; the point of this paragraph is that, with the current version of $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$, you don't have to do that anymore.
2.6. Cross references and the table of contents. This is an explanation of how $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ manages to fill in cross-references (see section 5) to parts of the file it hasn't processed yet, and what those . aux and .toc files are.

Cross-References. Every time $\mathrm{IAT}_{\mathrm{E}}$ 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 $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ 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 $\mathrm{HAT}_{\mathrm{E}} \mathrm{X}$ 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 $\mathrm{A}_{\mathrm{E}} \mathrm{X}$, 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 $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ 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 \tableof contents, then $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$ will try to write a table of contents, including the page numbers of the sections. Obviously, $\mathrm{EA}_{\mathrm{E}} \mathrm{X}$ can't know those page numbers or section titles yet, so as $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ processes your file, it writes a .toc file containing the information it needs. (The .toc file for these instructions is amshelp.toc.) Once again, $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ 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 $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ three times in order to get all of the cross-references right. The reason for this is that the first time you run $\mathrm{AAT}_{\mathrm{E}} \mathrm{X}$ 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 $\mathrm{AA}_{\mathrm{E}} \mathrm{X}$ you'll get a table of contents that lists the page numbers for the sections from the last time you ran $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$, 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, $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ 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 $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ again to get the cross-references right. Unfortunately, IATEX 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 $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ 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: $\mathcal{A}_{\mathcal{M}} \mathcal{S}-E^{A} T_{E} X$ [2]. If you are already familiar with $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$, then you should be warned that this part is slightly different from what you do when using the standard $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ article document class.
3.1. The title. You specify 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 omit the line break and have the full title printed in the head of the odd numbered pages, I would have used the command

$$
\text { \title\{Getting up and running with } \backslash \text { AmS-\LaTeX\} }
$$

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

$$
\text { \author\{Author's name\} }
$$

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 type

```
\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, current address, email address, and thanks following that individual's \author command, in its own \address command (and \curraddr command, and \thanks 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, as in
\author[P.S. Hirschhorn]\{Philip S. Hirschhorn\}.

(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. If you don't give the command $\backslash$ maketitle, a title won't be made. The exact arrangement of all this information is determined by the document class. In particular, the amsart document class puts the author's address at the end of the paper.

## 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}[Pythagoras]
    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 (Pythagoras). 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 SectionNumber.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 |
| :---: | :--- | :---: |
| thm | Theorem | Italic |
| cor | Corollary | Italic |
| lem | Lemma | Italic |
| prop | Proposition | Italic |
| defn | Definition | Normal |
| rem | Remark | Normal |
| ex | Example | Normal |
| notation | Notation | Normal |
| terminology | Terminology | Normal |

For full details, see the beginning of the template file (reproduced here in section 13), 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 $\mathrm{AAT}_{\mathrm{E}} \mathrm{X}$.
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, numbered equations, and items in an enumerated list (see section 11.1), you assign the key using the \label command and refer to it using either the \ref command or the \eqref command. Each of these commands takes one argument, which is the key you're assigning to the object. The command \ref $\{$ key $\}$ produces the number that was assigned to that structure and the command \eqref\{key\} produces that number enclosed in parentheses. (The \eqref command also ensures that the number and parentheses are always in an upright font; see section 5.1.1.) The convention is to use \eqref to refer to equation numbers, \cite to refer to bibliography entries (see section 5.3), and \ref to refer to everything else.

Consider the following example.
Theorem 5.1. If the maps $f: X \rightarrow Y$ and $g: X \rightarrow Y$ are homotopic, then the induced homomorphisms $f_{*}: \mathrm{H}_{*} X \rightarrow \mathrm{H}_{*} Y$ and $g_{*}: \mathrm{H}_{*} X \rightarrow \mathrm{H}_{*} Y$ are equal.

We typed that theorem as follows.

```
\begin{thm}
    \label{homotopy}
    If the maps $f\colon X \to Y$ and $g\colon X \to Y$ are homotopic,
    then the induced homomorphisms $f_{*} \colon \mathrm{H}_{*}X \to
    \mathrm{H}_{*}Y$ and $g_{*} \colon \mathrm{H}_{*}X \to
    \mathrm{H}_{*}Y$ are equal.
\end{thm}
```

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

So, what exactly is the label labeling? The command \label\{key\} assigns to key the value of the smallest enclosing structure. For example, 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~ $\backslash r e f\{\sec : x r e f e r e n c e s\} "$ is printed as "See section 5" while the phrase "See section~ $\backslash r e f\{s e c: t h m r e f s\} "$ is printed as "See section 5.1" because 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.
5.1.1. References to equations. To make reference to a numbered equation, you assign the key as before, but you replace \ref with \eqref, so that parentheses will be printed around the equation number. For example, if you type

```
\begin{equation}
    \label{additivity}
    \mathrm{H}_{*} \bigvee_{\alpha\in A} X_{\alpha} \approx
        \bigoplus_{\alpha\in A}\mathrm{H}_{*} X_{\alpha}
\end{equation}
then you'll get
\[
\begin{equation*}
\mathrm{H}_{*} \bigvee_{\alpha \in A} X_{\alpha} \approx \bigoplus_{\alpha \in A} \mathrm{H}_{*} X_{\alpha} \tag{5.2}
\end{equation*}
\]
```

If we now type
\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 difference between \eqref and \ref; the command \eqref provides parentheses, 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
See page ${ }^{\sim} \backslash$ pageref $\{$ homotopy $\}$ to find Theorem~ $\backslash r e f\{$ homotopy .
you'll get "See page 10 to find Theorem 5.1."
5.3. Bibliographic references. Each bibliography item receives a key as part of its basic structure, and you refer to that item using the command \cite\{key\}.

When using the amsrefs package, each item in the bibliography is begun with \bib\{key\}\{TypeOfItem\}\{
For example, the bibliography of these instructions contains the entry

```
\bib{HA}{book}{
    author={Quillen, Daniel G.},
    title={Homotopical Algebra},
    series={Lecture Notes in Mathematics},
    volume={43},
    publisher={Springer-Verlag},
```

address=\{Berlin-New York\},
date $=\{1967\}$
\}
If we type "This is the work of Quillen~\cite\{HA\}," then it will be printed as "This is the work of Quillen [9]." 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 type "see ${ }^{\sim} \backslash c i t e[C h a p t e r ~ I] ~\{H A\} ", ~ t h e n ~ i t ~ w i l l ~ b e ~ p r i n t e d ~$ as "see $[9$, Chapter I]". If you're using amsrefs (which we strongly recommend), then there's an alternate form available: If we type "\cite\{HA\}*\{Chapter I\}", then we also get "[9, Chapter I]", and this second form is less likely to cause errors when used, e.g., in the optional argument to a \begin\{theorem\} command (see } section 4.1).
5.3.1. Multiple references. If you want to refer to multiple bibliography items, and have the item numbers automatically sorted and compressed (e.g., replacing "7, $6,5,8$ " with " $5-8$ "), you can use the \cites command. For example, if we type \cites\{HA, yellowmonster\} then we get $[4,9]$.

If you want some of the references in the list to have annotations, you put your \cite commands into the argument of a \citelist command. For example, if we type \citelist\{\cite\{HA\}*\{Chapter I\} \cite\{yellowmonster\}\} then we get [4; 9, Chapter I].
5.3.2. Author-year citations. If you use the author-year option to convert your references to the author-year format (see section 12.5), then there are two variations on the \cite command (\ycite and \ocite) that are useful. If we were using the author-year option in this document, then
"\cite\{yellowmonster\}" would be typeset as "(Bousfield and Kan, 1972)"
"\ycite\{yellowmonster\}" would be typeset as "(1972)"
"\ocite\{yellowmonster\}" would be typeset as "Bousfield and Kan (1972)"
Thus, you could type "For further details, see \cite\{yellowmonster\}", or "Bousfield and Kan \ycite\{yellowmonster\} showed...", or "This can be found in \ocite\{yellowmonster\}".

## 6. Mathematics in Running text

This is pretty much exactly as it is in plain $T_{E} X$, 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 $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ introduces is that, instead of using a dollar sign to toggle math mode on and off, you can use ' $\backslash$ (' to begin math mode, and ' )' to end math mode. Thus, the example above could also be typed as

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

The reference [5] is an excellent concise summary of the features of $\mathcal{A} \mathcal{M} \mathcal{S}$ - $\mathrm{EAT}_{\mathrm{EX}}$ for typesetting mathematics, both displayed and in running text. It also includes lists of symbols available for mathematics.

## 7. Displayed mathematics

For a complete discussion of the environments for displayed mathematics, including options for customizing equation numbers, see [1, section 3].
7.1. Single line displays. To display mathematics and number the display (so that you can refer to it from elsewhere in the paper) you use the equation environment. ( $\mathrm{E}_{\mathrm{A}} \mathrm{T}_{\mathrm{E}} \mathrm{C}$ calls all such numbers equation numbers, whether or not the display has anything to do with equations.) If you type

```
\begin{equation}
    \pi_{1}(X \vee Y) \approx \pi_{1}X * \pi_{1}Y
\end{equation}
you'll get
\[
\begin{equation*}
\pi_{1}(X \vee Y) \approx \pi_{1} X * \pi_{1} Y \tag{7.1}
\end{equation*}
\]
```

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{pi1eqn}
    \pi_{1}(X \vee Y) \approx \pi_{1}X * \pi_{1}Y
\end{equation}
```

If you later type "see formula~\eqref\{pi1eqn\}" you'll get "see formula (7.1)."
(For more on cross-references to formulas, see section 5.1.)

To display mathematics without an equation number, you use the equation* environment. (This is a common $\mathrm{ET}_{\mathrm{E}} \mathrm{Xism}$ : Adding an asterisk to the name of a numbered $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ environment often gives the unnumbered equivalent.) If you type

```
\begin{equation*}
    \pi_{1}(X \vee Y) \approx \pi_{1}X * \pi_{1}Y
\end{equation*}
then you'll get
```

$$
\pi_{1}(X \vee Y) \approx \pi_{1} X * \pi_{1} Y
$$

There are several essentially equivalent ways of producing this unnumbered display: The displaymath environment, used as in

```
\begin{displaymath}
    \pi_{1}(X \vee Y) \approx \pi_{1}X * \pi_{1}Y
\end{displaymath}
accomplishes the same thing, as will either
$$
    \pi_{1}(X \vee Y) \approx \pi_{1}X * \pi_{1}Y
$$
or
\[
    \pi_{1}(X \vee Y) \approx \pi_{1}X * \pi_{1}Y
\]
```

It's generally thought to be a better idea to use either the equation* environment or the displaymath environment for displays, and to avoid the double dollar signs and the $\backslash[, \backslash]$ pair.
7.2. Displaying several equations without alignment. You can put several displayed lines together, each one centered with no alignment between the different lines, using the gather environment. When typing this, the lines are separated by a double backslash $\backslash \backslash$. For example, if you type

```
\begin{gather}
    (X\otimes L) \amalg_{(X\otimes K)} (Y\otimes K)
        \longrightarrow Y\otimes L\\
    X^{L} \longrightarrow X^{K} \times_{Y^{K}} Y^{L}
\end{gather}
then you'll get
\[
\begin{gather*}
(X \otimes L) \amalg_{(X \otimes K)}(Y \otimes K) \longrightarrow Y \otimes L  \tag{7.2}\\
X^{L} \longrightarrow X^{K} \times_{Y^{K}} Y^{L} \tag{7.3}
\end{gather*}
\]
```

The gather* environment would produce the same thing without the equation numbers. You can also label each line so that you can refer to them: If you had typed that as

## \begin\{gather\} 

}\label\{eq:push\}
(X\otimes L) \amalg_\{(X\otimes K)\} (Y\otimes K) \longrightarrow Y \otimes $\mathrm{L} \backslash \backslash$
\label\{eq:pull\}
X^\{L\} \longrightarrow $X^{\wedge}\{K\}$ \times_\{Y^\{K\}\} $\mathrm{Y}^{\wedge}\{\mathrm{L}\}$
\end\{gather\} }
and then typed "see \eqref\{eq:push\} or \eqref\{eq:pull\}", you'd get "see (7.2) or (7.3)".
7.3. Displays over several lines without alignment. For a long display that must be broken across several lines, you can use the multline environment. When typing this, the lines are separated by a double backslash $\backslash \backslash$. The first line will be shifted left of center, the last will be shifted right of center, and the lines in between those will be centered. For example, if you type

```
\begin{multline}
    \label{eq:BigComp}
    \mathrm{F} X\otimes\Delta[n] \xrightarrow{1 \otimes D}
        \mathrm{F} X\otimes(\Delta[n]\times\Delta[n])\\
    \xrightarrow{\sigma}
        \mathrm{F}\bigl(X\otimes(\Delta[n]\times\Delta[n])\bigr)
        \approx
        \mathrm{F}\bigl((X\otimes\Delta[n])\otimes\Delta[n]\bigr)\\
    \xrightarrow{\mathrm{F}(\alpha\otimes 1)}
        \mathrm{F}(Y\otimes\Delta[n]) \xrightarrow{\mathrm{F}(\beta)}
        \mathrm{F}(Z)
\end{multline}
```

then you'll get

$$
\begin{align*}
& \mathrm{F} X \otimes \Delta[n] \xrightarrow{1 \otimes D} \mathrm{~F} X \otimes(\Delta[n] \times \Delta[n])  \tag{7.4}\\
& \xrightarrow{\sigma} \mathrm{F}(X \otimes(\Delta[n] \times \Delta[n])) \approx \mathrm{F}((X \otimes \Delta[n]) \otimes \Delta[n]) \\
& \xrightarrow{\mathrm{F}(\alpha \otimes 1)} \mathrm{F}(Y \otimes \Delta[n]) \xrightarrow{\mathrm{F}(\beta)} \mathrm{F}(Z)
\end{align*}
$$

You can then type "the composition \eqref\{eq:BigComp\}" and it will appear as "the composition (7.4)".

The multline* environment is similar, except that it omits the equation number.
7.4. Displays with alignment. To display several lines of mathematics with alignment between the lines, you use the align environment. When typing this, the lines are separated by a double backslash $\backslash \backslash$ and each line has an ampersand \& immediately preceding the symbol to be aligned with the corresponding symbols on the other lines. For example, if you type

```
\begin{align}
    \label{eq:pi1}
    \pi_{1}(X\vee Y) &\approx \pi_{1}X * \pi_{1}Y\\
    \label{eq:additivity}
    \widetilde{\mathrm{H}}_{*}(X\vee Y) &\approx
    \widetilde{\mathrm{H}}_{*}X \oplus \widetilde{\mathrm{H}}_{*}Y
\end{align}
```

then you'll get

$$
\begin{align*}
\pi_{1}(X \vee Y) & \approx \pi_{1} X * \pi_{1} Y  \tag{7.5}\\
\widetilde{\mathrm{H}}_{*}(X \vee Y) & \approx \widetilde{\mathrm{H}}_{*} X \oplus \widetilde{\mathrm{H}}_{*} Y \tag{7.6}
\end{align*}
$$

and if you type "see \eqref\{eq:pi1\} or \eqref\{eq:additivity\}" then you'll get "see (7.5) or (7.6)".

The align* environment is similar, except that it omits the equation numbers. For example, if you type

```
\begin{align*}
    \mathcal{M}\bigl((\operatorname{colim} \boldsymbol{X})
        \otimes K,Y\bigr) &\approx
        \mathcal{M}(\operatorname{colim} \boldsymbol{X},Y^K)\\
    &\approx \lim \mathcal{M}(\boldsymbol{X},Y^K)\\
    &\approx \lim \mathcal{M}(\boldsymbol{X} \otimes K,Y)\\
    &\approx \mathcal{M}\bigl(\operatorname{colim}
        (\boldsymbol{X} \otimes K),Y\bigr)
\end{align*}
```

then you'll get

$$
\begin{aligned}
\mathcal{M}((\operatorname{colim} \boldsymbol{X}) \otimes K, Y) & \approx \mathcal{M}\left(\operatorname{colim} \boldsymbol{X}, Y^{K}\right) \\
& \approx \lim \mathcal{M}\left(\boldsymbol{X}, Y^{K}\right) \\
& \approx \lim \mathcal{M}(\boldsymbol{X} \otimes K, Y) \\
& \approx \mathcal{M}(\operatorname{colim}(\boldsymbol{X} \otimes K), Y)
\end{aligned}
$$

Another way to have multiple line displays with alignment is to use the split environment, which must go inside of some other displayed mathematics environment. For example, if you type

```
\begin{equation}
    \label{eq:split}
    \begin{split}
        a &= b + c\\
        d &= e + f
    \end{split}
\end{equation}
then you'll get
```

$$
\begin{align*}
& a=b+c \\
& d=e+f \tag{7.7}
\end{align*}
$$

The split environment doesn't produce any equation numbers of its own, and if the enclosing display environment produces a number then that number is centered vertically in the contents of the split. This can also be useful if you need to display one very long equation that you need to split over multiple lines and you want the equation number to be centered vertically. For example, if you type

```
\begin{equation}
    \label{eq:longeq}
    \begin{split}
        F(a,b,c,d)&= \int_{a}^{b} \sin^{3}x \ \oos^{2}x \, dx
            +\int_{c}^{d} \sin^{3}x \cos x \, dx\\
        &\quad + \int_{a}^{b} \sin^{2} x \cos^{2} x \, dx + \int_{c}^{d}
            \sin x \cos x \, dx
    \end{split}
\end{equation}
then you'll get
```

$$
\begin{align*}
F(a, b, c, d)= & \int_{a}^{b} \sin ^{3} x \cos ^{2} x d x+\int_{c}^{d} \sin ^{3} x \cos x d x \\
& +\int_{a}^{b} \sin ^{2} x \cos ^{2} x d x+\int_{c}^{d} \sin x \cos x d x \tag{7.8}
\end{align*}
$$

7.4.1. Multiple alignment points. The align and align* environments can be used to put multiple displays on each of multiple lines, with alignment between the lines. When typing this, the lines are separated by a double backslash $\backslash \backslash$, the different displays on each line are separated by an ampersand \& , and the symbols to be aligned are preceded by an ampersand \&. For example, if you type

```
\begin{align*}
    K &\approx G * H& i&= j+k& B &\subset C\\
    H &\approx A_{0}*B_{0}& i'&= j'+k'& C &= D\cap E\\
    G &\approx \coprod_{\alpha\in A} L_{\alpha}& i''&=j''+k''&
                            A &= D \cup E
\end{align*}
```

then you'll get

$$
\begin{array}{lrl}
K & \approx G * H & \\
H \approx j+k & & B \subset C \\
G \approx A_{0} * B_{0} & i^{\prime} & =j^{\prime}+k^{\prime} \\
L_{\alpha} & & C=D \cap E \\
i^{\prime \prime} & =j^{\prime \prime}+k^{\prime \prime} & \\
& & A=D \cup E
\end{array}
$$

For another example, if you type

```
\begin{align*}
    \pi_{1}(X\vee Y) &\approx \pi_{1}(X) * \pi_{1}(Y)
        &&\text{(by the van Kampen theorem)}\\
    &\approx G*H &&\text{(by the computation in the previous section)}
\end{align*}
then you'll get
\[
\begin{aligned}
\pi_{1}(X \vee Y) & \approx \pi_{1}(X) * \pi_{1}(Y) & & \text { (by the van Kampen theorem) } \\
& \approx G * H & & \text { (by the computation in the previous section) }
\end{aligned}
\]
```

If you want to specify the separation between the columns in the alignment, you should use the alignat environment (see section 7.4.3).
7.4.2. Alignments flush left and flush right. To produce alignments similar to those in section 7.4.1 except with the leftmost column flush left and the rightmost column flush right, you use the flalign environment (or, to omit the equation numbers, the flalign* environment). For example, if you type

```
\begin{flalign*}
    K &\approx G * H& i&= j+k& B &\subset C\\
    H &\approx A_{0}*B_{0}& i'&= j'+k'& C &= D\cap E\\
    G &\approx \coprod_{\alpha\in A} L_{\alpha}& i''&=j''+k''&
                                    A &= D \cup E
\end{flalign*}
```

then you'll get
$K \approx G * H$
$i=j+k$
$B \subset C$
$H \approx A_{0} * B_{0}$
$i^{\prime}=j^{\prime}+k^{\prime}$
$C=D \cap E$
$G \approx \coprod_{\alpha \in A} L_{\alpha}$
$i^{\prime \prime}=j^{\prime \prime}+k^{\prime \prime}$
$A=D \cup E$
7.4.3. Multiple alignment points with chosen spacing. To produce alignments as in section 7.4.1 except with the ability to choose the horizontal space between the columns, you use the alignat environment (or, to omit the equation numbers, the alignat* environment). These environments don't insert any horizontal space between the columns, and so you can insert the exact amount of space you want by including it at the beginning of one of the columns.

The format of alignat is slightly different from that of the align environment in that you must include an argument specifying the number of columns. For example, if you type
\begin\{alignat\}\{2\} }
K \& \approx G*H\& \qquad\& $\backslash$ text $\{($ by an earlier theorem) $\} \backslash \backslash$
A \& $\backslash$ approx $\backslash \lim _{\_}\{i \backslash i n ~ I\} ~ A_{-}\{i\} \& ~ \& ~ t e x t\{(b y ~ t h e ~ d e f i n i t i o n ~ o f ~ \$ A \$)\}$
\end\{alignat\} }
then you'll get

$$
\begin{align*}
K & \approx G * H \quad(\text { by an earlier theorem })  \tag{7.9}\\
A & \approx \lim _{i \in I} A_{i} \quad(\text { by the definition of } A) \tag{7.10}
\end{align*}
$$

Note that it's only necessary to insert the space in one row; the alignment forces the space to appear in all rows.
7.5. Displays that are part of a larger display. In addition to the environments that create an entire display (equation, multline, align, flalign, and alignat), there are environments that can be used as components of a larger display:

| gathered | is similar to |
| :--- | :--- |
| aligned | is similar to |
| align* |  |
| alignedat | is similar to |
| aligned* |  |

(There is also a cases environment, described in section 7.6, and we've already discussed the split environment in section 7.4.)

For example, if you type
\begin\{equation\} }
$\backslash$ begin\{aligned\}
$A \&=B+C \backslash \backslash$
\& $=\mathrm{D}+\mathrm{E}$
\end\{aligned\} }
\qquad \text\{and, in addition,\}\qquad
\begin\{gathered\} } $x^{\wedge}\{2\}+y^{\wedge}\{2\}=z^{\wedge}\{2\} \backslash \backslash$
$a=b+c$
\end\{gathered\} }
\end\{equation\} }
then you'll get

$$
\begin{array}{rlr}
A & =B+C & \\
& \text { and, in addition, } \quad x^{2}+y^{2}=z^{2}  \tag{7.11}\\
& =D+E & a=b+c
\end{array}
$$

7.6. Cases. There is a cases environment, which constructs the usual display of several cases, and which is used as a part of one of the displayed mathematics environments. For example, if you type

```
\begin{equation}
    \label{eq:abs}
    |x| =
    \begin{cases}
        x& \text{if $x \ge 0$}\\
        -x& \text{if $x < 0$}
    \end{cases}
\end{equation}
then you'll get
```

$$
|x|= \begin{cases}x & \text { if } x \geq 0  \tag{7.12}\\ -x & \text { if } x<0\end{cases}
$$

For another example, if you type

```
\begin{align*}
    d_{i} \sigma &=
    \begin{cases}
        \alpha_{1} \xrightarrow{\sigma_{1}} \alpha_{2}
                        \xrightarrow{\sigma_{2}} \cdots
                \xrightarrow{\sigma_{n-1}} \alpha_{n}
            &\text{if $i=0$}\\
        \alpha_0 \xrightarrow{\sigma_{0}} \cdots
                \xrightarrow{\sigma_{i-2}} \alpha_{i-1}
                \xrightarrow{\sigma_{i}\sigma_{i-1}} \alpha_{i+1}
                \xrightarrow{\sigma_{i+1}} \cdots
                \xrightarrow{\sigma_{n-1}} \alpha_{n}
            &\text{if $0<i<n$}\\
        \alpha_{0} \xrightarrow{\sigma_{0}} \alpha_{1}
                \xrightarrow{\sigma_1} \cdots
                \xrightarrow{\sigma_{n-2}} \alpha_{n-1}
            &\text{if $i=n$}
    \end{cases}\\\
    s_{i} \sigma &= \alpha_{0} \xrightarrow{\sigma_{0}} \cdots
    \xrightarrow{\sigma_{i-1}} \alpha_{i}
    \xrightarrow{1_{\alpha_{i}}} \alpha_{i}
    \xrightarrow{\sigma_{i}} \alpha_{i+1}
    \xrightarrow{\sigma_{i+1}} \cdots
    \xrightarrow{\sigma_{n-1}} \alpha_{n}
\end{align*}
```

then you'll get

$$
\begin{aligned}
& d_{i} \sigma= \begin{cases}\alpha_{1} \xrightarrow{\sigma_{1}} \alpha_{2} \xrightarrow{\sigma_{2}} \cdots \xrightarrow{\sigma_{n-1}} \alpha_{n} \\
\alpha_{0} \xrightarrow{\sigma_{0}} \cdots \xrightarrow{\sigma_{i-2}} \alpha_{i-1}^{\sigma_{i} \sigma_{i-1}} \alpha_{i+1} \xrightarrow{\sigma_{i+1}} \cdots \xrightarrow{\sigma_{n-1}} \alpha_{n} & \text { if } i=0 \\
\alpha_{0} \xrightarrow{\sigma_{0}} \alpha_{1} \xrightarrow{\sigma_{1}} \cdots \xrightarrow{\sigma_{n-2}} \alpha_{n-1} & \text { if } i=n\end{cases} \\
& s_{i} \sigma=\alpha_{0} \xrightarrow{\sigma_{0}} \cdots \xrightarrow{\sigma_{i-1}} \alpha_{i} \xrightarrow{1_{\alpha_{i}}} \alpha_{i} \xrightarrow{\sigma_{i}} \alpha_{i+1} \xrightarrow{\sigma_{i+1}} \cdots \xrightarrow{\sigma_{n-1}} \alpha_{n}
\end{aligned}
$$

## 8. Commutative diagrams using XY-Pic

$\mathrm{X}_{Y}$-pic is a powerful package that enables you to draw very complex commutative diagrams within your $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ file, avoiding the need to create the graphics separately and then import them. XY-pic isn't a part of $\mathcal{A} \mathcal{M}^{\mathcal{S}}$-LaTeX, but XY-pic and $\mathcal{A}_{\mathcal{M}} \mathcal{S}^{\text {- }}$ LaTeX work quite well together. We'll describe the most important features of XYpic's commutative diagram macros here. The full documentation for commutative diagrams can be found in the XY-pic User's Guide [11], and the full documentation for all of XY-pic can be found in the XY-pic Reference Manual [12].

To use $\mathrm{X}_{Y}$-pic to draw commutative diagrams, you include the lines

```
\usepackage[all,cmtip]{xy}
\let\objectstyle=\displaystyle
```

in the preamble of your document, i.e., after the \documentclass command and before the \begin\{document\} command. You can omit the second of those two } lines if you want the nodes of your diagram to be in \textstyle by default.

You create a diagram using the \xymatrix command, immediately followed by a pair of braces that enclose the diagram specification. The diagram is described in a manner similar to the way matrices are described:
(1) There is a rectangular array of nodes of the diagram.
(2) The nodes in a row are separated by an ampersand \& , and the rows are separated by a double backslash $\backslash \backslash$.
(3) An arrow is specified immediately following the node that is its source. A straight line arrow is specified by $\backslash$ ar [target], where target is

- r for the node one place to the right,
- 1 for the node one place to the left,
- d for the node one place down,
- u for the node one place up,
- rr for the node two places to the right,
- dr for the node one place down and one place to the right,
- etc.

It's also possible to have labels on the arrows (see section 8.3), arrows that are built of things other than a single solid line with a single arrowhead at the end (see section 8.4), curved arrows (see section 8.5), and arrows that pass over or under other arrows (see section 8.2).

For example, if you type

```
\begin{equation}
    \xymatrix{
        {A}\ar[r] \ar[d]
        &{B} \ar[d]\\
        {C} \ar[r]
        &{D}
    }
\end{equation}
```

then you'll get


If you'd like the equation number to be centered vertically with respect to the diagram, you should enclose the \xymatrix command in a \vcenter, as in

```
\begin{equation}
    \vcenter{
        \xymatrix{
            {A}\ar[r] \ar[d]
            &{B} \ar[d]\\
            {C} \ar[r]
            &{D}
        }
    }
\end{equation}
```

in which case you'll get


Not all nodes need appear. To omit a node in the middle of a line, just type the \& that moves you on to the next node. To omit a node at the end of the line, just type the line-ending $\backslash \backslash$ and go on to the next line. For example, if you type

```
\begin{equation*}
    \xymatrix{
        {A} \ar[rr] \ar[dr] \ar[d]
        && {B} \ar[dd]\\
        {C} \ar[d] \ar[drr]
        & {D} \ar[l] \ar[ur]\\
        {E} \ar[rr]
        &&{F}
    }
\end{equation*}
you'll get
```


8.1. Changing the spacing. You can change the space between the rows of a diagram and the space between the columns of a diagram. The following commands can be inserted following the command \xymatrix and before the left brace that begins the diagram specification:

```
@=dimen set row and column spacing to dimen
@R=dimen set row spacing to dimen
@C=dimen set column spacing to dimen
```

The dimen in all of these commands can be positive, zero, or negative. (Negative dimen's can be useful in diagrams with very wide entries; see (8.3).)

For example, if you type

```
\begin{displaymath}
    \vcenter{
        \xymatrix@=2ex{
            {A} \ar[r] \ar[d]
            & {B} \ar[d]\\
            {C} \ar[r]
            & {D}
        }% \xymatrix
    }% \vcenter
    \qquad\text{or}\qquad
```

```
    \vcenter{
        \xymatrix{
            {A} \ar[r] \ar[d]
            & {B} \ar[d]\\
            {C} \ar[r]
            & {D}
        }% \xymatrix
    }% \vcenter
    \qquad\text{or}\qquad
    \vcenter{
        \xymatrix@C=10ex{
            {A} \ar[r] \ar[d]
            & {B} \ar[d]\\
            {C} \ar[r]
            & {D}
    }% \xymatrix
}% \vcenter
\end{displaymath}
then you'll get
```



For an example of the usefulness of negative column spacing: If you type
\newcommand\{\pushout\} [3] \{\#1\mathbin\{\mathord\{\amalg\}_\{\#2\}\}\#3\}
\begin\{equation\} }
\xymatrix@C=-12em\{
\{\pushout\{(A\otimes L)\}
\{A\otimes K\}
\{(B\otimes K) \}
$\} \operatorname{Var}[r] \operatorname{ar}[d r]$
\& \{B\otimes $L\}$
\& $\{\backslash$ pushout $\{(P \backslash o t i m e s ~ L)\}$
$\{\mathrm{P} \backslash o t i m e s \mathrm{M}\}$
$\{(Q \backslash o t i m e s ~ M)\}$
$\} \backslash \operatorname{ar}[1] \backslash \operatorname{ar}[\mathrm{dl}] \backslash \backslash$
\& $\{\backslash$ pushout $\{\backslash$ bigl ( $\backslash$ pushout $\{(A \backslash o t i m e s ~ L)\}$ \{A\otimes K\} $\{(B \backslash o t i m e s ~ K)\} \backslash b i g r)\}$
$\{\backslash p u s h o u t\{(X \backslash o t i m e s ~ L)\}$
\{X\otimes K\}
\{(Y\otimes K) \}\}
$\{\backslash$ bigl(\pushout $\{(P \backslash o t i m e s ~ L)\}$
$\{P \backslash$ otimes $M\}$
$\{(Q \backslash$ otimes $M)\} \backslash$ bigr $)\}$
$\} \operatorname{Var}[u]$
\}
\end\{equation\} }
then you'll get

which would never fit on the page without negative column spacing.
8.2. Arrows passing under. Arrows can be created that go to a sequence of nodes, passing under (i.e., leaving a small gap at) all the intermediate nodes. If an arrow is created that passes under an empty node while a second arrow crosses that node in the normal way, the effect is that the first arrow passes under the second arrow.

To draw an arrow that passes under a sequence of nodes and then goes on to a final node, the \ar is followed by '[node] for each node that you pass under, followed by [finalnode]. For example, if you type

```
\begin{displaymath}
    \xymatrix{
        {A} \ar '[r] '[rr] [rrr]
        & {B}
        & {}
        & {D}
    }
\end{displaymath}
```

then you'll get

$$
A \longrightarrow B \longrightarrow D
$$

For an example of crossing arrows, if you type

```
\begin{displaymath}
    \xymatrix@=3ex{
        {A} \ar[rr] \ar[dd] \ar'[dr][ddrr]
        && {B} \ar[dd] \ar[ddll]\\
        & {}\\
        {C} \ar[rr]
        && {D}
    }
\end{displaymath}
```

then you'll get


Note that that diagram has three rows and three columns, but nothing appears in either the second row or the second column. (For an explanation of the command $@=3 e x$, which changes the size of the diagram, see section 8.1.) For a more elaborate example, if you type

```
\begin{displaymath}
    \xymatrix@=2ex{
        {A} \ar[rr] \ar[dr] \ar[dd]
        && {B} \ar[dr] \ar'[d][dd]\\
        & {A'} \ar[rr] \ar[dd]
        && {B'} \ar[dd]\\
        {C} \ar'[r][rr] \ar[dr]
        && {D} \ar[dr]\\
        & {C'} \ar[rr]
        && {D'}
        }
\end{displaymath}
```

then you'll get

8.3. Labeling the arrows. It's possible to label an arrow, on one or both sides of the arrow. (It's also possible to have the label "break" the arrow; for this, see section 8.3.4.) By default, the label is located halfway from the center of the source to the center of the target. This will often be halfway along the arrow, but not if the source and the target are of different sizes. There are also options to place the label halfway along the arrow (see section 8.3.1) or at an arbitrary point along the arrow (see section 8.3.2).

To put a label above an arrow (where "above" means when the paper is oriented so that the arrow goes left to right), you type ^\{thelabel\} either before or after the target. To put a label below an arrow (where "below" means when the paper is oriented so that the arrow goes left to right), you type _\{thelabel\} either before or after the target. Thus, if you type

```
\begin{displaymath}
    \xymatrix{
        {A}\ar[r]^{f} \ar[d]_{g}
        &{B} \ar[d]~{h}\\
        {C} \ar[r]_{k}^{\text{above}}
        &{D}
    }
\end{displaymath}
```

then you'll get

8.3.1. Centering the labels on the arrows. If you type
\begin\{displaymath\} }
\xymatrix\{
\{X\cup_\{Y\}Z\} $\operatorname{Var}[r] \wedge\{f\} \operatorname{Var}[d] \_\{g\}$
$\&\{B\} \backslash \operatorname{ar}[d] \wedge\{h\} \backslash \backslash$
\{C\} $\operatorname{lar}[r] \_\{k\}$
$\&\{D\}$
\}
\end\{displaymath\} }
then you'll get


Note that the label $f$ is halfway from the center of the arrow's source to the center of the arrow's target, but it is not centered along the arrow. To have that label centered along the arrow, we insert a - immediately following the ${ }^{\sim}$, so that we type it as

$$
\operatorname{lar}[r]^{\wedge}-\{f\}
$$

and we then get


For another example, if you type

```
\begin{displaymath}
    \xymatrix{
        {A \amalg_{B} C} \ar[r]^{\text{Add}}_{\sigma} \ar[d]
        & {X} \ar[d]^{\psi}\\
        {Y} \ar[r]^{\alpha}_{\text{Lifted}} \ar[r]
        & {P\times_{Q}R}
    }
\end{displaymath}
you'll get
```



```
but if you type
\begin\{displaymath\} }
\xymatrix\{
```



```
\& \(\{X\} \backslash \operatorname{ar}[d] \backslash \backslash\)
\(\{\mathrm{Y}\} \backslash \operatorname{ar}[r]^{\wedge}-\{\backslash \mathrm{alpha}\}_{-}-\{\backslash\) text \(\{\) Lifted \(\}\}\)
```

```
        & {P\times_{Q}R}
    }
\end{displaymath}
then you'll get
```


8.3.2. Arbitrary placement of labels. In addition to the possibility of centering a label along an arrow (see section 8.3.1), it is possible to place a label at an arbitrary point along an arrow. If a is a number between 0 and 1 , then you can place a label a of the way from the center of the source to the center of the target by typing (a) immediately following the ^ or _. For example, if you type
\begin\{displaymath\} }
\xymatrix@C=8em\{
\{A\} $\operatorname{lar}[r]^{\wedge}(.3)\{f\} \backslash \operatorname{ar}[d]$
\& \{B\} $\operatorname{Var}[d] \backslash \backslash$
\{C\} $\operatorname{\backslash ar}[r] \wedge\{g\} \operatorname{ar}[d]$
\& \{D\} $\operatorname{lar}[d] \backslash \backslash$
\{E\} $\operatorname{Var}[r] \_(.7)\{h\}$
\& $\{F\}$
\}
\end\{displaymath\} }
then you'll get


For a more elaborate example, with labels along segments of segmented arrows, see diagram (8.4).
8.3.3. Labeling each segment of a segmented arrow. An arrow that uses the "arrows passing under" feature (see section 8.2) will be in several segments, and a label can be attached to each of the segments. For example, if you type

```
\begin{displaymath}
    \xymatrix{
        {A} \ar '[r]^{f} '[rr]^{g} [rrr]^{h}
        & {B}
        & {}
        & {D}
    }
\end{displaymath}
```

then you'll get

$$
A \xrightarrow{f} B \xrightarrow{g} \xrightarrow{h} D
$$

For a more elaborate example, if you type

```
\begin{equation}
    \label{diag:LblCube}
    \xymatrix@=2ex{
        {A} \ar[rr]^{f} \ar[dr] \ar[dd]_{i}
        && {B} \ar[dr] \ar'[d][dd]^(.3){j}\\\
        & {A'} \ar[rr]^(.3){f'} \ar[dd]^(.25){i'}
        && {B'} \ar[dd]^{j'}\\
        {C} \ar'[r]^{g}[rr] \ar[dr]
        && {D} \ar[dr]\\
        & {C'} \ar[rr]_{g'}
        && {D'}
    }
\end{equation}
then you'll get
```


8.3.4. Breaking an arrow with a label. Instead of placing a label to the side of an arrow, you can have the label "break" the arrow. For this, you use the vertical bar character I in place of either ^ or _.

For example, if you type

```
\begin{displaymath}
    \xymatrix{
        {A} \ar[r]|{f}
        & {B} \ar[r]|{g}
        & {C}
    }
\end{displaymath}
then you'll get
```

$$
A \longrightarrow^{f \rightarrow B} \longrightarrow^{g} C
$$

8.4. Different arrow styles. It's possible to have arrows with tails, multiple heads, dotted, dashed, or multiple shafts, and any combination of these (see Table 1). You can even omit both the head and the tail, or omit the arrow entirely, which is useful for placing things into the diagram in places outside of the grid of nodes.

All of these arrows can point in whatever direction you choose; we used [r] in the table just for readability. For an example of the use of invisible arrows: If you type


Table 1. Arrow Styles

```
\begin{displaymath}
    \xymatrix{
        {A} \ar@{.>}[r] \ar@{.>}[d] \ar@{}[dr]|{=}
        & {B} \ar[d]\\
        {C} \ar[r]
        & {D}
    }
\end{displaymath}
then you'll get
\[
\begin{gathered}
{ }_{c}^{A} \cdots \cdots \cdots \\
\vdots \\
\vdots \\
C
\end{gathered}
\]
```

8.5. Curved arrows. It's possible to have arrows curve, either by specifying the amount that they curve or by specifying the direction in which they leave their source and the direction from which they arrive at their target.
8.5.1. Specifying the amount of the curve. To have an arrow curve in the up direction (where "up" means when the paper is oriented so that the arrow goes left to right) by a default amount you follow the \ar with @/~/; that is, you type \ar@/~/[target]. To have it curve in the down direction by a default amount you follow the \ar with @/_/; that is, you type \ar@/_/[target] (or, if you want to label the arrow, \ar@/_/[target]^\{label\}). Thus, if you type
\begin\{displaymath\} }
\xymatrix\{

```
        {A} \ar@/^/[drr]^{p} \ar@{.>}[dr]|{\exists!} \ar@/_/[ddr]_{q}\\\
        & {B} \ar[r] \ar[d]
        & {C} \ar[d]\\
        & {D} \ar[r]
        & {E}
    }
\end{displaymath}
```

then you'll get


If you'd like to specify the amount of curve, you can specify a dimension following the ^ or the _, as in \ar@/^1ex/[target]. For example, if you type
\begin\{displaymath\} }
\xymatrix\{
$\{A\} \backslash \operatorname{ar@/\wedge 3ex/[drr]\wedge \{ p\} ~\ ar@\{ .>\} [dr]|\{ \backslash exists!\} \backslash ar@/\_ 3ex/[ddr]\_ \{ q\} \backslash \backslash }$
\& $\{\mathrm{B}\} \backslash \operatorname{ar}[\mathrm{r}] \backslash \operatorname{ar}[\mathrm{d}]$
$\&\{C\} \backslash \operatorname{ar}[\mathrm{d}] \backslash \backslash$
\& $\{\mathrm{D}\} \backslash \operatorname{ar}[\mathrm{r}]$
\& $\{E\}$
\}
\end\{displaymath\} }
then you'll get

and if you type
\begin\{displaymath\} }
\xymatrix\{
\{A\} $\backslash \operatorname{ar@\{ >->\} [r]~\{ i\} }$
\& $\{B\}$ \ar@\{->>\}[r] $\{p\}$
\& \{C\} $\operatorname{ar@\{ .>\} @/\_ 4ex/[l]\_ \{ s\} }$
\}
\end\{displaymath\} }
then you'll get
8.5.2. Specifying the start and end directions. To specify the start and end directions of a curved arrow you type $\backslash$ ar@ (start, end) [target] where "start" is the direction towards which the arrow begins and "end" is the direction from which the arrow ends. For example, if you type

```
\begin{displaymath}
    \xymatrix{
        {A} \ar[dr]|{p} \ar@(r,u)[dr]^{f} \ar@(d,l)[dr]_{g}\\
        & {B}
    }
\end{displaymath}
```

then you'll get

and if you type

```
\begin{displaymath}
```

    \xymatrix\{
        \{A\} \ar@(ur,ul)[rr]^\{1_\{A\}\} \ar[r]_\{f\}
        \& \(\{\mathrm{B}\} \backslash \operatorname{ar}[\mathrm{r}]_{-}\{\mathrm{g}\} \backslash \operatorname{ar@}(\mathrm{dr}, \mathrm{dl})[\mathrm{rr}]_{-}\left\{1 \_\{\mathrm{B}\}\right\}\)
        \& \{A\} \(\operatorname{Var}[r] \_\{f\}\)
        \& \(\{B\}\)
    \}
    \end\{displaymath\} }
then you'll get

8.6. Sliding arrows sideways; multiple arrows. It's possible to slide arrows sideways, so that you can have more than one straight line arrow between a single pair of nodes. To do this, you type \ar@<distance> to move the arrow "upwards" by distance (a negative distance will move the arrow "downwards").

For example, if you type

```
\begin{displaymath}
    \xymatrix{
        {A} \ar@<1ex>[r]
        & {B} \ar[r]
        & {C} \ar@<-1ex> [r]
        & {D}
    }
\end{displaymath}
then you'll get
\[
A \longrightarrow B \longrightarrow C \longrightarrow D
\]
```

For another example, if you type

```
\begin{displaymath}
    \xymatrix{
        {\coprod_{i \in I} A_{i}\quad}
            \ar@<2ex>[r]^-{\phi} \ar@<+.6ex>[r]_-{\psi}
        & {\quad\coprod_{i \in I} B_{i}}
    }
\end{displaymath}
```

then you'll get

$$
\coprod_{i \in I} A_{i} \stackrel{\psi}{\rightleftarrows} \coprod_{i \in I} B_{i}
$$

## 9. Including graphics

If you have graphics files that you want to include in your document, then you should load the graphicx package by putting the command

```
\usepackage{graphicx}
```

after your \documentclass command. (Note: The spelling graphicx is correct; the package graphicx.sty is the updated version of the older package graphics.sty.) You can then include graphics using the \includegraphics command.

The standard practice is to include graphics inside of a figure environment, so that it can float to the next page if there isn't enough room for it on the current page. This also allows you to give a caption (printed below the graphics) and a label (for use in a $\backslash r e f$ command). Thus, if you want to include the contents of mygraphic.eps, you might type
\begin\{figure\} [h] }

\caption\{A pretty picture\}
\label\{fig:pretty\}
\end\{figure\} }
and you can then refer to it as figure~ $\backslash$ refffig: pretty\}. (The  command centers the graphics in the figure; this is preferable to using a center environment, which would add additional vertical space.) It's important to note that the \label command must come after the \caption command, since it's the \caption command that creates the number that the \label command labels. You can also put the \label command inside the caption, as in
\caption\{A pretty picture\label\{fig:pretty\}\}
and some people find this less prone to error.
9.1. Graphic formats: Postscript or pdf. One problem to watch out for is that different versions of $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ require different types of graphics files:

- Standard latex (which produces dvi files) requires encapsulationed postscript graphics files, while
- pdflatex (which directly produces pdf files) requires pdf graphics files.

This can be confusing, because some installations of $\mathrm{I}^{\mathrm{A}} \mathrm{T}_{\mathrm{E}} \mathrm{X}$ give you a latex command that is actually running pdflatex. In particular, the standard installation of TEXShop for Mac OS X gives you a latex command that actually runs pdflatex
and produces a pdf file. $\mathrm{T}_{\mathrm{E}}$ XShop can be configured to produce dvi files; for this, see the list of frequently asked questions at http://www.ams.org/authors/ author-faq.html and search that page for "texshop".

## 10. Macro definitions, A.K.a. \newcommand

$\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ allows you to use the same \def command that you use in plain $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, but it's considered bad style. Instead, $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ has the \newcommand and }_{\mathrm{E}} \mathrm{X}\), you might use the command

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

but in $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$, the preferred form is
\newcommand\{\tensor\}\{\otimes\}
The advantage of this is that $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ 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

## \{\otimes\}

If you want to use macros with replaceable parameters, the newcommand command allows this. For the equivalent of the plain $\mathrm{T}_{\mathrm{EX}}$ command

$$
\text { \def \pushout\#1\#2\#3\{\#1\cup_\{\#2\}\#3\} }
$$

you use the $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$ 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.

## 11. 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\} }
- 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.
\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 argument for each - 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}
\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.
11.1. Referring to enumerated items by number. If you want to refer to an item in an enumerated list by item number, then you need to label the section using the \label command and then refer to it using the \ref command, just as you do for sections, subsections, theorems, etc. (see section 5). For example, if you type

```
\begin{enumerate}
\item \label{step:trans} Put the transmission into drive.
\item \label{step:brake} Release the parking brake.
\item \label{step:move} Start moving.
\end{enumerate}
You must complete steps \ref{step:trans} and \ref{step:brake}
before beginning step~\ref{step:move}.
```

then you'll get
(1) Put the transmission into drive.
(2) Release the parking brake.
(3) Start moving.

You must complete steps 1 and 2 before beginning step 3 .

## 12. The Bibliography

The recommended way to create a bibliography is to use the amsrefs package (see section 12.1). This makes it simple to type the bibliography items and have them correctly formatted and automatically numbered, and makes it possible to change the style of the bibliography without retyping the items. At the same time, it allows you to preserve the structure of the information contained in the items, and (optionally) to create a database of possible references that can be reused in other documents.

The amsrefs package is fairly new. The classical method of creating a bibliography from a database of possible references uses BibTEX, which is a separate program that must be run in between the runs of $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$. If you already have one or more $\mathrm{BiBT}_{\mathrm{E}} \mathrm{X}$ databases, amsrefs can make use of them through a special BibTEX style file.

If for some reason you want to avoid the use of amsrefs and of BibTEX, you can type and format the bibliography items any way you choose by creating a thebibliography environment (see section 12.6).
12.1. Using amsrefs. To use amsrefs, you load it by putting the command
rdocument,i.e.,afterthe\documentclasscommandandbeforethe\begin\{document\}command.Youcanthen}(1)beginthebibliographywiththecommandsundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

```
\begin{bibdiv}
    \begin{biblist}
```

(2) define the bibliography items using a $\backslash$ bib command for each item (see section 12.2), and then
(3) end the bibliography with the commands
\end\{biblist\} }
\end\{bibdiv\} }

The reason there are two different environments (the outer environment bibdiv containing the inner environment biblist) is that the bibdiv environment produces the chapter or section heading for the bibliography (depending on what's appropriate for the type of your document) and the biblist environment produces the actual list of references. You can also type material in between the \begin\{bibdiv\} } and begin\{biblist\} commands and it will be printed in between the heading for the list and the actual list.
12.2. The $\backslash$ bib command. The information for each bibliography item is entered into the argument of a \bib command. The format of a \bib command is

```
\bib{ReferenceKey}{ReferenceType}{
    comma separated list of keyword={value} statements
}
```

where ReferenceKey is the key that will be used to refer to the item with a \cite command (see section 5.3) and ReferenceType is either
article, book, misc, report, or thesis.
For example, the bibliography of these notes contains the following $\backslash \mathrm{bib}$ commands:

```
\bib{yellowmonster}{book}{
    author={Bousfield, A.K.},
    author={Kan, D.M.},
    title={Homotopy Limits, Completions and Localizations},
    date={1972},
    series={Lecture Notes in Mathematics},
    volume={304},
    publisher={Springer-Verlag},
    address={Berlin-New York}
}
\bib{quil:rht}{article}{
    author={Quillen, Daniel G.},
    title={Rational Homotopy Theory},
    journal={Ann. of Math. (2)},
    volume={90},
    date={1969},
    pages={205--295}
}
```

If those \bib commands are in your biblist environment, you can type
see \cite\{yellowmonster\} and \cite\{quil:rht\}
and it will be typeset as "see [4] and [10]".
Some of the rules governing the $\backslash \mathrm{bib}$ command are:

- The keywords must all be typed in lower case. (This is different from in BibTEX databases, in which the case of field names is ignored.)
- The value in each "keyword=\{value\}" statement must always be enclosed in braces. (This is different from in $\mathrm{BibT}_{\mathrm{E}} \mathrm{X}$ databases, in which the braces can sometimes be omitted.)
- Author names must be typed in the form "von Last, First, Jr.", as in "author=\{Jones, John Paul\}", or "author=\{van Beethoven, Ludwig\}",
or "author=\{Ford, Henry, Jr.\}". This ensures there won't be errors in reversing the first and last names, or when amsrefs replaces the first and middle names with initials (when the initials option is used; see section 12.5), or when amsrefs creates a label based on the last name (when the alphabetic option is used; see section 12.5).
- Multiple authors must each be listed in a separate author field.
- The capitalization in the title should be exactly as you want it to appear in the bibliography. (This is different from in $\mathrm{BibT}_{\mathrm{E}} \mathrm{X}$ databases, in which capitalization is often changed to fit a chosen style.)
- The date must be written in the form date $=\{1776\}$, or date $=\{1776-07\}$, or date=\{1776-07-04\}.
The full list of simple fields (i.e., fields that can appear at most once) is

```
address, booktitle, date, edition, eprint, hyphenation, journal,
label, language, note, number, organization, pages, part, publisher,
series, status, subtitle, title, type, volume, and xref
```

The full list of repeatable fields is
author, editor, translator, isbn, issn, and review.
The full list of compound fields (for which the value of each is a comma separated list of keyword=\{value\} statements) is
book, conference, contribution, partial, reprint, and translation.
A description of the less obvious ones can be found in [6, section 5.2].
12.3. Using a database of possible references. If your list of $\backslash \mathrm{bib}$ commands (see section 12.2) grows so long that you don't want to include it in your $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ file, or if you want to reuse a collection of $\backslash$ bib commands from other papers, you can put all of your \bib commands into a file and have amsrefs extract only the ones used in your current paper. To do this, you create a file whose name ends in .ltb, for example: myrefs.ltb, and put all of your \bib commands into that file. In such a file, it's important that each \bib command begins on a new line, and that that line contains the first two arguments and the following open brace, as in

$$
\text { \bib\{ReferenceKey\}\{ReferenceType\}\{ }
$$

You then delete all of the kslash\)bibcommandsfromyour$\mathrm{IAT}_{\mathrm{E}}\mathrm{X}$fileandreplacethemwiththesingleline\bibselect\{myrefs\}andamsrefswillautomaticallyreadmyrefs.ltbandextractonlythoseitemsthatarecitedinthecurrentpaper.Thus,ifyouhavethe\bibcommandsforallofyourpossiblereferencesinthefilemyrefs.ltb,andyou'veloadedamsrefswiththecommand\usepackage[lite]\{amsrefs\}inyourpreamble(seesection12.1),thenyouwouldcreatethebibliographywiththelinesundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

```
\begin{bibdiv}
    \begin{biblist}
        \bibselect{myrefs}
    \end{biblist}
\end{bibdiv}
```

If your $\mathrm{AA}_{\mathrm{E}} \mathrm{X}$ file contains the above lines and your file is named mypaper.tex, then IATEX will create the file mypaper.bbl which will contain the \bib commands for
only those references cited in your paper, and mypaper.bbl will automatically be read and used in your $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ file.

If your \bib commands are spread over several .ltb files, you can either list them all, separated by commas, in the argument of the $\backslash$ bibselect command, as in
\bibselect\{myfirstrefs,mysecondrefs\}
or just use multiple \bibselect commands, as in
\bibselect\{myfirstrefs\}
\bibselect\{mysecondrefs\}
As described above, a \bibselect command uses only the references actually cited in your document. To list all the references in an .ltb file, whether or not they're cited in your document, use the command

```
\bibselect*{myrefs}
```

12.4. Using amsrefs with BibTEX. If you already have a BibTEX database of possible references, you can use that by combining BibTEX with amsrefs. If your references are in the BibTEX file myrefs.bib, then you would load the amsrefs package by putting the command nthesamewaythatyouloaditifyou'reusingamsrefswithoutBibTEX;seesection12.1)andputthesinglelineundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

$$
\text { \bibliography\{myrefs\} }
$$

where you want the bibliography to appear. (That is, you don't create the bibdiv or biblist environments.) You then run BibTEX on your file in the normal way, and $\operatorname{BibT}_{\mathrm{E}} \mathrm{X}$ will create the .bbl file. That .bbl file will contain the bibdiv and biblist environments, and $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ will read it the next time that you run $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$ and create the bibliography.

If you use this method, you don't use the aphystylecommand(andanysuchcommandinyour$\mathrm{EAT}_{\mathrm{E}}\mathrm{X}$filewillbeignored).12.5.Optionsfortheamsrefspackage.Thereareanumberofoptionalargumentsthatyoucanusewhenloadingtheamsrefspackage(seesection12.1),mostofwhichaffecttheformattingofthebibliography.Youusethembylistingthemasoptionalargumentstothe\usepackagecommand(seesection12.1).Forexample,wesuggestedthatyoualwaysusetheoptionalargumentlite,asin\usepackage[lite]\{amsrefs\}We'lldescribethemostimportantoptionshere;thefulllistcanbefoundin$[6$,section6].lite:Wesuggestthatyoualwaysusethisoptioninordertoavoidaconflictbetweenamsrefsandthe$\mathrm{X}Y$-picpackage(seesection8).Ifyoudon'tusetheliteoption,thenamsrefsautomaticallyloadsthepackagesmathscinet(whichdefinesanumberofspecialcharactersandaccentsthataresometimesencounteredwhendownloadingdatafromMathSciNet)andtxtcmds(whichprovidesshorthandcommandsforanumberofcharactersthatareusuallyspecifiedvialigatures).TheproblemisthatbothXY-picandthetxtcmdspackagedefinethecommand\cir(theydefineittobeentirelydifferentthings).IfyouloadtxtcmdsbeforeloadingXY-picthenXY-picwillredefine\cirasitpleaseswhileputtingawarningintoyour.logfile,butifyouloadtxtcmdsafterloadingXY-picthen$\mathrm{LAT}_{\mathrm{E}}\mathrm{X}$willstopwithanerror,sincethetxtcmdspackageuses\newcommandtodefine\cir.Unfortunately,ifyouneedtousethemathscinetpackageandyoutrytoloaditbyputtingthecommand\usepackage\{mathscinet\}afteryour\documentclasscommand,itwillalsoloadthetxtcmdspackage,sothisdoesn'tavoidtheconflict.undefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefinedundefined

If you need to use both XY-pic and the definitions in the mathscinet and txtcmds packages, you should load amsrefs before XY-pic, as in

```
\usepackage{amsrefs}
\usepackage[all,cmtip]{xy}
```

to keep $\mathrm{AAT}_{\mathrm{E}} \mathrm{X}$ from generating an error when loading txtcmds. (Of course, the command \cir as defined in textcmds will not be available.)
initials: If you use this option, then all authors, editors, and translators will have their first and middle names replaced by their initials.
alphabetic: If you use this option, as in

```
\usepackage[alphabetic,lite]{amsrefs}
```

then instead of numbers being used to label the bibliography entries, you will get alphabetic labels similar to the alpha style used by BibTEX, consisting of the first letter(s) of each author name plus the year of publication.
shortalphabetic: This is similar to the alphabetic option, except that you'll get a shorter alphabetic label using only the first letter of each author name.
$\mathbf{y 2 k}$ : If you use the alphabetic option, only the last two digits of the year are normally used in the label. If you also use the $y 2 k$ option, as in

$$
\text{\usepackage[y2k,alphabetic,lite]\{amsrefs\}}
$$undefinedundefinedundefinedundefinedundefinedundefined

then the full year will be used.
author-year: If you use this option, then bibliography items will not be labelled at all, and references to them will be in the author-year format similar to that described in The Chicago Manual of Style. If you do use this option, you may sometimes want to use the \ycite and \ocite commands when referring to bibliography items (see section 5.3.2).
12.6. Avoiding amsrefs. If for some reason you don't want to use amsrefs or BibTEX, you can type each bibliography item exactly as you want it to appear and have the items numbered automatically. To do this, you
(1) begin the bibliography with the command

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

where number is any number that, when printed, is as wide as the widest number of any item in the bibliography,
(2) define the bibliography items using a $\backslash$ bibitem command for each item (see section 12.6.1), and then
(3) end the bibliography with the command

```
\end{thebibliography}
```

The only use made of the number in \begin\{thebibliography\}\{number\} is that } $\mathrm{LA}_{\mathrm{E}} \mathrm{X}$ assumes that its width when printed is at least as large as the width of any number of an item in the bibliography. For example, if the bibliography will contain between 10 and 99 items, you can use \begin\{thebibliography\}\{99\}. }
12.6.1. Bibliography items. When using the commands \begin\{thebibliography\} } and \end\{thebibliography\} to create the bibliography (see section 12.6), each } item is begun with a \bibitem command. The format is

## \bibitem\{ReferenceKey\}Item entry

For example, had we not been using amsrefs, the bibliography in these instructions might have contained 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 would allow us to type
Homotopy inverse limits are discussed
in~\cite[Chapter 11] \{yellowmonster\}.
and have it print as "Homotopy inverse limits are discussed in [4, Chapter 11]."
For more on the \cite command, see section 5.3.

## 13. 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 May 14, 2009
%%%------------------------------------------------------------
%%% The following command chooses the default 10 point type.
%%% To choose 12 point, change it to
%%% \documentclass[12pt]{amsart}
\documentclass{amsart}
%%% The following command loads the amsrefs package, which will be
%%% used to create the bibliography:
\usepackage[lite]{amsrefs}
%%% The following command defines the standard names for all of the
%%% special symbols in the AMSfonts package, listed in
%%% http://www.ctan.org/tex-archive/info/symbols/math/symbols.pdf
\usepackage{amssymb}
%%% The following commands allow you to use \Xy-pic to draw
%%% commutative diagrams. (You can omit the second line if you want
%%% the default style of the nodes to be \textstyle.)
\usepackage[all,cmtip]{xy}
\let\objectstyle=\displaystyle
%%% If you'll be importing any graphics, uncomment the following
%%% line. (Note: The spelling is correct; the package graphicx.sty is
%%% the updated version of the older graphics.sty.)
% \usepackage{graphicx}
```

```
%%% This part of the file (after the \documentclass command,
%%% but before the \begin{document}) is called the ''preamble''.
%%% This is where we put our macro definitions.
%%% Comment out (or delete) any of these that you don't want to use.
\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}
%%%
```

\% 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{}
```

$\% \%$ If there are multiple authors, they're described one at a time:
$\% \% \%$ First author: \author\{\} \address\{\} \curraddr\{\} \email\{\} \thanks\{\}
$\% \% \%$ Second author: \author\{\} \address\{\} \curraddr\{\} \email\{\} \thanks\{\}

$\% \% \%$ Third author: \author\{\} \address\{\} \curraddr\{\} \email\{\} \thanks\{\} \author\{\}

```
%%% In the address, show linebreaks with double backslashes:
\address{}
%%% Current address is optional.
% \curraddr{}
%%% Email address is optional.
% \email{}
%%% If there's a second author:
% \author{}
% \address{}
% \curraddr{}
% \email{}
%%% To have the current date inserted, use \date{\today}:
\date{}
%%% To include an abstract, uncomment the following two lines and type
%%% the abstract in between them:
% \begin{abstract}
% \end{abstract}
\maketitle
%%% To include a table of contents, uncomment the following line:
% \tableofcontents
%%%-------------------------------------------------------------------------
%%%--------------------------------------------------------------------------
%%% Start the body of the paper here! E.G., maybe use:
%%% \section{Introduction}
%%% \label{sec:intro}
%%% For a numbered display, use
%%% \begin{equation}
%%% \label{something}
%%% The display goes here
%%% \end{equation}
%%% and you can refer to it as \eqref{something}.
%%% For an unnumbered display, use
%%% \begin{equation*}
%%% The display goes here
```

```
%%% \end{equation*}
%%% To import a graphics file, you must have said
%%% \usepackage{graphicx}
%%% in the preamble (i.e., before the \begin{document}).
%%% Putting it into a figure environment enables it to float to the
%%% next page if there isn't enough room for it on the current page.
%%% The \label command must come after the \caption command.
% \begin{figure}[h]
% \includegraphics{filename}
% \caption{Some caption}
% \label{somelabel}
% \end{figure}
```

```
%%%
%%%
%%% This is where we create the bibliography.
\begin{bibdiv}
    \begin{biblist}
%%% The format of bibliography items is as in the following examples:
%%%
%%% \bib{yellowmonster}{book}{
%%% author={Bousfield, A.K.},
%%% author={Kan, D.M.},
%%% title={Homotopy Limits, Completions and Localizations},
%%% date={1972},
%%% series={Lecture Notes in Mathematics},
%%% volume={304},
%%% publisher={Springer-Verlag},
%%% address={Berlin-New York}
%%% }
```

\%\%\% \bib\{HA\}\{book\}\{
\%\%\% author=\{Quillen, Daniel G.\},
$\% \% \%$ title=\{Homotopical Algebra\},
$\% \%$ series=\{Lecture Notes in Mathematics\},
$\% \%$ volume=\{43\},
$\% \% \%$ publisher=\{Springer-Verlag\},
\%\%\% address=\{Berlin-New York\},
$\% \%$ date=\{1967\}
$\% \% \%$ \}
\%\%\% \bib\{serre:shfs\}\{article\}\{
$\% \% \%$ author=\{Serre, Jean-Pierre\},
$\% \% \%$ title=\{Homologie Singuli\'ere des Espaces Fibr\'es. Applications\},
$\% \% \%$ journal=\{Ann. of Math. (2)\},
$\% \% \%$ date=\{1951\},
$\% \%$ volume=\{54\},
$\% \%$ pages=\{425--505\}
$\% \% \%$ \}
\end\{biblist\} }
\end\{bibdiv\} }
\end\{document\} }

## References

[1] American Mathematical Society, User's Guide for the amsmath Package, version 2.0, February 25,2002 , ftp://ftp.ams.org/pub/tex/doc/amsmath/amsldoc.pdf. also available from CTAN (the Comprehensive TEX Archive Network) at http://www.ctan.org/tex-archive/ macros/latex/required/amslatex/math/amsldoc.pdf.
[2] , Instructions for Preparation of Papers and Monographs: $\mathcal{A}_{\mathcal{M}} \mathcal{S}^{-}$IA $^{A} T_{E} X$, August 2004, ftp://ftp.ams.org/pub/tex/doc/amscls/instr-l.pdf.
[3] , Sample Paper for the amsmath Package, November 1996.
[4] A.K. Bousfield and D.M. Kan, Homotopy Limits, Completions and Localizations, Lecture Notes in Mathematics, vol. 304, Springer-Verlag, Berlin-New York, 1972.
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[7] Leslie Lamport, $L^{A} T_{E} X$ : A Document Preparation System, 2nd ed., Addison-Wesley, 1994.
[8] Tobias Oetiker, Hubert Partl, Irene Hyna, and Elisabeth Schlegl, The Not So Short Introduction to $L A T_{E} X 2 \varepsilon$, version 4.24, http://www.ctan.org/tex-archive/info/lshort/english/ lshort.pdf.
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[10] , Rational Homotopy Theory, Ann. of Math. (2) 90 (1969), 205-295.
[11] Kristoffer H. Rose, XY-pic User's Guide, version 3.7, http://www.ctan.org/tex-archive/ macros/generic/diagrams/xypic/xyguide.pdf.
[12] Kristoffer H. Rose and Ross Moore, XY-pic Reference Manual, version 3.7, http://www.ctan. org/tex-archive/macros/generic/diagrams/xypic/xyrefer.pdf.

Department of Mathematics, Wellesley College, Wellesley, Massachusetts 02481
E-mail address: psh@math.mit.edu


[^0]:    Date: June 19, 2009, Version 2.1.

