Using LATEX for University of Utah Theses

uuthesis2e.cls Version 1.8d, April 1998

Stan Shebs *

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1 Introduction

This document¹ tells how to format a University of Utah thesis or dissertation using the computer type-setting system IAT_FX. Formatting standards are under the control of a document class called uuthesis.

This guide is made to be used in conjunction with **A Handbook for Theses and Dissertations**, which is published by the graduate school of the University of Utah. It is recommended that you obtain a recent copy of the above handbook during a personal visit to the thesis office. Make this first visit *before* starting on a thesis or dissertation. The number of contacts with the thesis office averages five: one initial visit, one after chapter 1 is finished, some question and answer sessions followed by a reading before the thesis defense and a final reading after all revisions.

The thesis office, like professional journals in science and engineering, has their own set of publication standards. If you want to publish your work, then you have to meet the standards. In the case of the thesis office, the standards and requirements are printed in the Handbook.

For mathematics theses, the editors request that you and your thesis advisor decide on a style guide. This does not mean that you have settled upon A Manual for Authors of Mathematical Papers published by the American Mathematical Society. The latter is not a style guide. You are expected to choose The ACS Style Guide or The Chicago Manual of Style. Hybrids adopted from standard journals may also be acceptable.

Presently, only the Chicago style exists. Nevertheless, this option must be manually selected.

For computer science theses, the same question will be asked: will it be the Chicago Manual or the ACS Guide? More manuals of style are listed in the references of the Handbook.

The basic problem for everyone who writes a thesis or dissertation is the arrangement of topics and results into parts and chapters, sections and subsections, appendices, tables and figures. The *rule book* for this process is the graduate school's *Handbook*. The uuthesis style was created to ease the job of meeting the

^{*}Updated by Grant Gustafson, 1988-1998.

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requirements. It is part of the solution to the problem, but not the entire solution, and it is certainly not the *Handbook*.

Some knowledge of T_EX and L^AT_EX is assumed. If you haven't used either before, then format a simpler and shorter document before tackling a thesis. One document that will be useful is the test file in item 4 below

After a review session with LATEX features, begin a serious study of the sample thesis prepared by Jeff McGough, Grant Gustafson and Nelson Beebe, 1993. See item 5 below.

Beginners with LATEX should obtain the following documents and sources:

- 1. Leslie Lamport, LaTeX User's Guide and Reference Manual, Addison-Wesley Publishing Company, Reading, Massachusetts (1986). ISBN 0-201-15790X (LATeX version 2.09 released 19 April 1986).
- 3. The University of Utah thesis style files:

```
UUGUIDE.TEX — source for this guide.
UUTHESIS.STY — Thesis style file version 1.8
```

These are installed and maintained on computer systems in Computer Science and The Department of Mathematics. Previous versions use sources uut11.sty and uut12.sty. These last sources are not used now since they are included in uuthesis.sty.

4. Small sample thesis test file available on mathematics department unix machines as the single source

```
/usr/local/lib/tex/uuthesis/latex2e/test2e.tex
```

The source uses uuthesis2e.cls and Chicago.clo. Copy these sources also, if it is not available at your computer site. This source is small but contains figures and tables, bibliography, table of contents, list of figures, list of tables, all the front matter, acknowledgements, abstract, and uses all the sectioning commands. It is useful as an initial test file when setting up your thesis and also as a debugging source when you have problems. Use it to understand figure placement and basic format of a thesis. This source can be obtained by email. Send your request to Beebe or Gustafson at the address listed at the end of this guide.

5. Sample thesis file available on mathematics department unix machines as sources in root file

```
/usr/local/lib/tex/uuthesis/samplethesis/thesis.tex
```

There are many parts to this sample thesis. Copy the entire directory and examine it closely to understand how a thesis is managed. If you cannot access this directory, then request email copies or copies on diskette. Send your request to Beebe or Gustafson at the address listed at the end of this guide.

- 6. Sample Computer Science and Mathematics theses, by Stan Shebs (CS), David Eyre (Math), Paul Joyce (Math) and Jeff McGough (Math). These documents are available through the University Library and serve as specific examples of how to organize a thesis. The sources to these may also be available; contact the people listed at the end of this guide.
- 7. Documentation for xfig, fig2dev, gnuplot, maple. These unix programs are invaluable for making figures and drawings in IATEX using latex or pictex macros. Also learn about graph and x79 for manipulation of plots, and pltde and phase for solving and plotting differential equations.

Some additional references are available, related to thesis production, although not in so direct a manner:

- 1. Nelson H. F. Beebe, A Bibliography of Publications about TeX, 1993. Available by anonymous FTP from site science.utah.edu in directory pub/tex/bib, files texbook1.bib and texbook1.ltx.
- 2. David J. Buerger, LATEX for Engineers and Scientists, McGraw-Hill, New York (1990), ISBN 0-07-008845-4.2
- 3. Jane Hahn, LATEX for Everyone, PTI, 1991.3
- 4. Michael D. Spivak, The Joy of T_EX A Gourmet Guide to Typesetting with the AmsTeX macro package, AMS, 2nd revised edition, 1990, ISBN 0-8218-2997-1.

2 The Document Style

The uuthesis document style is largely adapted from the report style with doublespace option. Uuthesis shares many of the characteristics of the report style. For instance, double-sided formatting is available (for convenience), but double columns are not. The 12-point font happens by default. An 11-point is available by specifying the 11pt option, which can cut many pages off a long thesis. No other type sizes are available. Remarks hereafter are about the 12pt option. The main text of the thesis will be double-spaced automatically, which results in baselineskip of about 21pt (72.27pt per inch). If you need to insert single-spaced text, then use the singlespace environment, which results in a baselineskip of 13.5pt. Certain pre-defined options in the uuthesis format already use the singlespace environment and therefore only wizards should change the basic baselineskip dimensions.

In cases where the Thesis Manual is not explicit, the style follows the *Chicago Manual*. This is because only the class Chicago.clo is currently supported.

2.1 Document Style Options

There are several options that may be supplied:

 $^{^2}$ Some basic ideas about spacing control in this book make poor advice for a thesis. It is a useful reference that is perhaps easier to read than Lamport's Manual, since it is not as energetic and does not qualify at all as a reference manual.

³Recommended for beginners in L^AT_EX.

11pt Set the text in 11pt type. This size uses 5pt fonts for tiny, which is less than the required 2mm font height for University Microfilms. Consequently, do not use tiny with the 11pt option (this can happen in math mode).

12pt Set the text in 12pt type (this is the default).

twoside Format the pages for two-sided printing.

draft Relax the requirements on box overflow. Do not use this for what the thesis editor will see!

report Format things appropriately for a technical report. It sets the default to single spacing, omits the two signature pages, and generates the title page from the contents of the definition reporttitlepage. This control sequence is defined in the format to be a warning message. It is expected that users will redefine the control sequence for their own purpose. Otherwise, it produces a harmless but useless title page.

honors Sets the title page generation from the contents of the control sequence HONORSTITLE, which is pre-defined in the format, using the following definitions:

```
honorsdepartment — e.g., English
honorsadvisor — e.g., Charles D. Smith
honorssupervisor — e.g., Alta V. Wilcox
honorsdirector — e.g., Richard Cummings
```

The thesis approval pages are not generated.

csreport Sets the title page generation from the contents of the control sequence CSREPORTTITLE, which is pre-defined in the uuthesis format to satisfy the Computer Science Department, for production of technical reports. The approval pages are not generated. CS technical reports are single-spaced, which can be accomplished by using in addition the **report** option above.

Chicago Sets the default style to the Chicago manual of style. No other manual options currently exist.

3 What the Style Defines

This section lists all the control sequences defined or modified by the style. Later sections will describe these in more detail.

The following standard LATEX environments are modified by this style:

description environment equation environment figure environment quotation environment quote environment verse environment

```
table environment the bibliography environment
```

Although these environments are generally similar to those in other LATEX style, it is prudent to experiment with the thesis style before assuming anything about the output.

In addition, there are some declarations for new environments, some of which are in common use in mathematics papers. The details may be found in a later section.

Proof environment singlespace environment doublespace environment normalspace environment index environment epigraph environment topics environment

The following optional environments are enabled by the control string \theoremsetup in the preamble. They are undefined if the control string does not appear in the preamble.

theorem environment proposition environment corollary environment

Many new control sequences are defined, and a number of standard ones modified. None of those listed here should be modified unless you know what you are doing and are willing to experiment. Arguments to the control sequences below are indicated as #1, #2, and so forth. These arguments are usually ordinary text, but in a few special cases there are extreme limitations on content.

Modified standard LATEX commands:

```
\appendix
\author{#1}
\part{#1}
\chapter{#1} Warning: Read about this one!
\section{#1}
\subsection{#1}
\subsubsection{#1}
\subsubsubsection{#1}
\subsubsubsection{#1}
\index
\subitem
\subsubitem
```

```
\titlepage
\thebibliography{#1}
\listoffigures
\listoftables
\tableofcontents
```

New commands (the arguments are never optional):

\abstracttitlepage \chairtitle{#1} \captionONfalse \captionONtrue \captionlineskip \committeeapproval \committeechair{#1} \copyrightpage \copyrightyear{#1} \dedicationpage \dedication{#1} \degree{#1} \departmentchair{#1} \department{#1} \firstreader{#1} \fivelevels \fixchapterheading \fourlevels \fourthreader{#1} \frontmatter{#1}{#2}{#3} \frontmatterformat \graduatedean{#1} \honorsadvisor{#1} \honorsdepartment{#1} \honorsdirector{#1} \honorssupervisor{#1} \listoffiguresfalse \listoffigures \listoftablesfalse \listoftables \mainheader{#1} \mainheadingwidth \maintext \minusfourthline \minushalfline \minusline

```
\noisyfalse
\noisytrue
\normalspace
\optionalfront{#1}{#2}
\plusfourthline
\plushalfline
\plusline
\prefacesection{#1}
\preface{#1}{#2}
\pf
\proof{#1}
\proofline{#1}
\qed
\rawbibliographytrue
\rawbibliographyfalse
\readingapproval
\reportitlepage
\secondreader{#1}
\singlespace
\submitdate{#1}
\tableofcontents
\thesistype{#1}
\thirdreader{#1}
\threelevels
\titlepage
\twopagefigure{#1}{#2}
\ulabel{#1}{#2}
\vita
```

4 Front Matter

The Front Matter consists of the extra pages at the front of the thesis, such as the title page and reading approval pages. In particular, the chapters of the thesis are specifically excluded from the front matter. In the initial stages of writing, the front matter is unimportant, and you can just start with the \maintext command described in the next section.

Almost all of the front matter pages can be generated automatically, including the signature pages. A number of declarations must be supplied in the preamble, so that the appropriate places get filled in with the right information (all declarations have one argument #1, which is ordinary text). Declarations must appear in the preamble, that is, after \documentstyle{uuthesis} and before the control \begin{document}.

\thesistype{type} is the type of thesis. Type is either thesis for Master's theses, or dissertation for doctorates. The word goes through directly, so be sure of the spelling!

\title{text} declares the full title of your thesis. If it is too long to fit on one line, then designate line breaks (using \\) at appropriate locations.

\author{names} declares your full legal name (as the Thesis Manual says). Multiple authors will have to use explicit line breaks.

\degree{name} is the name of the degree. Sometimes the standard phrases are insufficient, such as when getting a specific degree from an omnibus department.

\department{name} is the full name of the department, for example, Department of Mathematics.

\departmentchair{name} is the name of the department chairperson.

\submitdate{month year} is the date of submission, which must be the end of a quarter, as specified in the manual.

\copyrightyear{year} is the year that should appear in the copyright notice.

\committeechair{name} is the name of your advisor or committee chairperson. Multiple names are unexpected and may not be processed correctly.

\chairtitle{name} is the title of your advisor or committee chairperson, usually professor.

\firstreader{name}

\secondreader{name}

\thirdreader{name}

\fourthreader{name} declares the names of committee members. The committee approval page will end up with the appropriate number of lines for signatures. The command fifthreader emits an error message and defaults back to four readers.

\graduatedean{name} is the name of the graduate dean (B. Gale Dick, as of this writing).

\dedication{words} declares a dedication. No special formatting, but you can use \\ to get multiple lines at least. A multi-paragraph dedication is unlikely to work. The dedication page will be omitted if this declaration is not supplied.

\honorsadvisor{name} is the name of the Honors advisor in the candidate's home department. Used only for Honors theses.

\honorsdepartment{name} is the name of the department, e.g., English. Used only for Honors theses.

\honorsdirector{name} is the name of the director of the Honors Program, e.g., Richard Cummings.

Only for Honors theses.

\honorssupervisor{name} is the name of the person who supervised the Honors thesis. Used only for Honors theses.

You have two ways to format the front matter; the easy way and the hard way. The easy way is automatic, somewhat restrictive, but sufficient for 99% of all theses. The hard way gives more control, but takes more work to get right.

4.1 Automatic Front Matter

The "one command to do it all" is

\frontmatter{abstract}{acknowledge}{acktitle}

where abstract is the name of the LATEX source file containing the abstract's text, acknowledge is the name of the LATEX source file for the preface, and acktitle is the heading that will be used for the preface ("Preface" and "Acknowledgments" are the two most common choices). The \frontmatter command will generate all pages up to the beginning of the text proper. The abstract may not contain citations. Further, the University of Utah requires the total length of the abstract to be less than 350 words.

The lists of figures and tables will appear by default. To disable them, use the commands below:

\listoffiguresfalse \listoftablesfalse

These commands eliminate the lists and any possible reference to the lists that might have appeared in the table of contents.

Lists are followed by the acknowledgments or preface, which are at the end of the front matter. The title is one of the arguments to the \frontmatter command. The title will always be capitalized.

4.2 Manual Front Matter

This method requires that you specify each front matter page individually. It is the most versatile. For example, it allows your thesis to include things like a glossary, if it needs one. The declarations are to be typed in the order below, just after \begin{document}:

\frontmatterformat This is required in order to set up spacing and page numbering for the front matter.

Note that the page numbers are Roman in the front matter and arabic in the main thesis. If you get a strangely numbered table of contents, then suspect this control sequence was somehow omitted.

\titlepage Uses text set up by preamble commands title, author, thesistype, department, degree. Creates a separate title page with empty page style. Automatically ejects the page.

\copyrightpage Uses preamble commands author, copyrightyear. Creates a special copyright page required by the Thesis Office. Automatically ejects the page.

\committeeapproval Uses text set up by preamble commands. The commands are thesistype, author, committeechair, firstreader, secondreader, thirdreader, fourthreader. Produces a Supervisory Committee Approval form including signature lines. This form certifies that each member of the committee has read the thesis and that the thesis has been approved by majority vote. Signatures on this form are absolute: refusal to sign at the thesis defense is not unknown, because the form can be used as a weapon to procure manuscript revisions.

- \readingapproval Uses text set up by preamble commands thesistype, author, committeechair, departmentchair, graduatedean. Produces a Final Reading Approval form including signature lines. This form is addressed to the Graduate Council and certifies that the thesis has been read and approved. Signatures are generally postponed until all revisions have been made and the committee approval form is completed.
- \prefacesection{Abstract} Creates a separate abstract. The abstract in this case is set up with the command \prefacesection{Abstract}, then your abstract text follows normally. Figures, references, and such are not allowed. Don't use this one and the next one: use only one or the other.
- \preface{Abstract}{filename} Creates the abstract, getting the contents from the file filename. This is useful if the abstract file is to be used by something else at the same time.
- \dedicationpage Uses the text set up by the preamble command \dedication to create a dedication page.
- \tableofcontents Uses text set up by sectioning commands. Part, Chapter and Section commands cause automatic entries in the toc file. This file is made by a pass through LATEX. It will take two passes to get it right (with no intervening aborts). On each pass, the last table of contents is inserted into the output, and a revised table of contents is written onto the toc file.

The table of contents might need extra blank lines and additional text. The command which does this is called

\addcontentsline{#1}{#2}{#3}

For this purpose, #1 always equals toc. The allowed values of #2 are: part, chapter, section, subsection, groupheader. The appendix uses chapter, so appendix is not an allowed keyword.

Use #2 equal to groupheader to insert text without page references and dot leaders. The value of #3 is any text you want to put on the line. For example,

\addcontentsline{toc}{groupheader}{\protect\newline}

adds a blank line into the TOC (vertical space). Another useful idea:

\addcontentsline{toc}{groupheader}{\vspace{-1pc}}

which subtracts 12pts of vertical white space from the toc file. A macro oneline written for this purpose is:

\def\oneline{\addcontentsline{toc}{groupheader}{\vspace{-1pc}}}

See page 159 of the LATEX manual.

\listoftables Uses text set up by table environment captions. The list is single-spaced with double-spacing between entries. Table titles are supposed to agree with the first sentence used in the caption, regardless of the complexity of the table caption. The formatting of TOC entry and title may be different. The LATEX manual suggests 100 characters maximum for the list of tables entry and 300 characters maximum for the table title. See the section below on figure and table placement for details about captions.

An entry in the list of tables is created by the \caption control, provided the control \captionONtrue is set (the default). The setting of \captionONfalse caused the \caption control to abort incrementing any counters and no entry is made in the list of tables.

Figure and table captions. Please do not confuse figure captions and table captions. They are different. A figure caption might be a narrative, but a table caption is usually restricted to one or two lines, in general. Anything to be said about the table and its data is either in the text or else is a paragraph below the table. The SIAM journals tend to have table captions in paragraphs. So, it is allowed to follow a SIAM paragraph style for tables. How you set the style of tables depends a lot upon the journal where you hope to publish. See journals in your specialty and the standard style guides for examples.

\listoffigures Uses text set up by figure environments. List is single-spaced with double-spacing between entries. The best titles are one line long or less. Follow the recommendations above for table titles and list of tables entries. In particular, read above about the caption control and the two boolean controls captionONtrue and captionONfalse.

\preface{Acknowledgments}{filename} Generates a preface page, using the text written in the file called filename. The contents of this LATEX source file is up to the author. A prefacesection command can do the same job, if the text is included directly.

\optionalfront{name} Additional sections may be added using this command. The name is the name of the section, such as "Glossary", "List of Symbols", or "List of Abbreviations". This command just sets up the page heading and adds an entry into the table of contents. The format of the section is up to you, and it is advisable first to follow the general format of the other front matter sections, and then to check with the thesis editor before trying to get Format Approval.

5 Vertical space controls

A common problem in a thesis is to control the vertical white space in a way that can be easily undone. It is a mistake to use the common controls of LATEX, because they cannot be turned off without affecting the internal workings of the typesetter.

Below are control sequences that can be inserted into the document to add and subtract vertical white space. If the document is later used to produce a journal article, then the controls can be disabled by a few lines of definitions in the preamble. For example, a relevant control \foo can be easily turned off with \def\foo{}. Not so with \vspace{...} commands, because they are used internally also, and cannot safely be turned off.

\minusfourthline Subtracts vertical space equal to one fourth of a blank line. The definition:

\def\minushalfline{\vspace{-0.25\normalbaselineskip}}

\minushalfline Subtracts vertical space equal to one half of a blank line. The definition:

\def\minushalfline{\vspace{-0.5\normalbaselineskip}}

\minusline Subtracts vertical space equal to one blank line. The definition:

\def\minusline{\vspace{-\normalbaselineskip}}

\plusfourthline Adds vertical space equal to one fourth of a blank line. The definition:

\def\plushalfline{\vspace{0.25\normalbaselineskip}}

\plushalfline Adds vertical space equal to one half of a blank line. The definition:

\def\plushalfline{\vspace{0.5\normalbaselineskip}}

\plusline Adds vertical space equal to one blank line. The definition:

\def\plusline{\vspace{\normalbaselineskip}}

\captionONfalse This boolean causes the caption macro to turn off incrementing of the table and figure counters and it causes each use of caption to abort producing an entry in the list of figures or the list of tables. Generally used before a continuation table.

\captionONtrue The default. This boolean causes the caption macro to turn on incrementing of the table and figure counters and it causes each use of caption to produce an entry in the list of figures or the list of tables, as appropriate.

\captionlineskip The spacing of lines in table and figure captions is controlled by the dimension definition

\def\captionlineskip{13.5pt}

which is the standard for single spacing. To change the spacing, specify the dimension, for example

\def\captionlineskip{14.5pt}

could be used to control spacing in a caption that contains many uppercase keywords. The control can be set and reset many times, once for each caption, if needed. Be aware that consistency is required in captions: any major change is expected to be uniform throughout the thesis.

\mainheadingwidth The horizontal width in a heading for part, chapter, section commands is controlled by the dimension definition

 $\def\mainheadingwidth{4.25in}$

To change the spacing increase or decrease the value 4.25, for example:

\def\mainheadingwidth{4.5in}

The control can be set and reset many times, once for each main heading, if needed. This may happen if the title contains a large math symbol or the breaking of a title into inverted pyramids fails to work properly.

This dimension is also used for headings in the front matter. It is suggested that you change the dimension only after \maintext in the LATEX source. After this point, it can be reset at will.

\EMX Controls displayed math formulas that have depth, forcing them to have the same vertical space before and after the display, as is used on other displays. The acronym "EMX" comes from EXtra Math space. It can also be used on inline formulas to keep them from encroaching upon nearby lines. Usage:

```
$$\EMX math-formula $$
$$\EMX math-formula \eqno{(1.1)}$$
$$\EMX math-formula \leqno{(1.2)}$$
\begin{equation}\EMX math-formula \end{equation}
\begin{eqnarray}\EMX math-formula \\
\EMX math-formula \\ \ \\
\end{eqnarray}
```

Jose Burillo used \EMX throughout his thesis. To turn off this effect, after the thesis is all full of \EMX's, make the following definition at any point before the disablement is desired.

```
\def\EMX{}
```

The intent of the macro is to invoke it once for each time the action is to be taken. However, if executed outside a math environment, then the action taken is global, for all following math environments. The definition of **\EMX**:

```
\def\EMX{%
\ifx\@optionONE\@ptsize
  \abovedisplayskip 24pt plus 3pt minus 7pt
\else
  \abovedisplayskip 22pt plus 2pt minus 5pt
\fi
\belowdisplayskip \abovedisplayskip
\abovedisplayshortskip \abovedisplayskip
\belowdisplayshortskip \belowdisplayskip
}
```

Micrometer adjustment of the display spacing after a short line can be done by replacing \abovedisplayskip in the above definition by a percentage, e.g., 0.9\abovedisplayskip.

Fixing errors in sectional titles. Long titles for all sectional commands except part, chapter and paragraph produce an error message if the title exceeds the width limit:

```
Title Error: (62.04767pt too wide)
Page 1, Title="Second section: consequences of the first section"
```

This can be turned off by \noisyfalse. Titles are checked for dimension \mainheadingwidth less half an inch for the section number. The maximum title size is 4.5in including the numbering. A little more space (4.8 or 4.9) can be used for a particular title in order to make it look good.

Part and Chapter titles are set in a box of width defined by the control \mainheadingwidth. Error messages are automatically emitted for exceeding the box width. The setting of \noisyfalse does not affect these error messages.

Long title problems can be fixed individually. To produce 5pt more vertical space on the second line of a long title, the line break can be coded \protect\\[5pt]\. All line breaks should be coded \protect\\ and not simply as \\. It is good practice to define a control \def\BR{\protect\\} and then use \BR in all titles to insert a break.

Fixing errors in the table of contents. Table of contents entries sometimes have to be supplied with breaks and separate entries for the TOC and the title in the text. Normally, the TOC is set with entries up to 4.5in wide, with breaks supplied by LATEX. For example:

```
\chapter[The Longest Day of the War]
{The Longest Day \protect\\ of the War}
```

The errors in title lengths for table of content entries are emitted by LATEX during the input of the toc file. These are *serious messages* which direct you to fix the toc entry that originates from a sectioning command. For example, the LATEX error message

```
[5] (thesis.toc
Overfull \hbox (6.62102pt too wide) in paragraph at lines 16--16
\twlrm sec-tion, first sub-sub-sec-tion, first para-graph:
```

means that some sectioning command title had a bad break in the TOC. Furthermore, the bad break was on the word paragraph. Insert a manual break to get it right. Find the title in the source and do something like this (\BR is defined by \def\BR{\protect\\}):

```
\paragraph[Third section, third subsection, first subsubsection, first subsubsection, first \BR paragraph: must be a sentence.] {Third section, third subsection, first subsubsection, first subsubsection, first paragraph: must be a sentence.}
```

\doublespacedheadings The thesis format requires every other line to be blank throughout the thesis. Chapter titles are included, they must have every other line blank. Titles of sections, subsections and subsubsections must have a single style. The *first style* is every other line blank (double-spaced titles). It is an option that can be specifically selected with the above control sequence.

\singlespacedheadings The second style is text on every line and no interleaved blank lines (single-spaced titles). This is used only for the subsection, subsubsection, subsubsubsection commands. The others remain the same as in the doublespacedheadings format. This option is the default as a result of consultation with the thesis office (1993).

\fixchapterheading The space after a main heading is too large if a chapter command is followed by a section command with no text between. Use \fixchapterheading to remove the extra space. Place this command after the chapter command and before the section command. This command applies also to an appendix section that directly follows an appendix heading (chapter followed by section in an appendix). The default definitions for single and double spaced headings:

```
\def\fixchapterheading{\vspace{-24pt}}
\def\fixchapterheading{\vspace{-19pt}}
```

6 Main Text

The chapters are to follow the above special page-generating commands, but to set the counters correctly, the command

\maintext

must precede the \include{...} or \input{...} commands for the chapters.

The spacing after a chapter command is considered to be a critical parameter by the thesis editor. A thesis should be coded in LATEX as follows:

There is no way to predict the contents of the first line of text following a chapter command. It could be a sectional command or it could be a paragraph of text.

If you want a draft without the front matter pages, then comment out the front matter command or commands, and leave just the command \maintext instead. The draft will begin unceremoniously with the first page of the first chapter. It will still include all the back matter. If your thesis has a part command, then it should follow maintext so that the page numbering begins correctly (PART I is on page 1).

Each chapter or part should be in its own file, and included into the thesis using the IATEX command \include. The command \input may also be used, but it is more suitable for direct textual inclusion, while \include has some additional capabilities that are useful while working on drafts. In particular, the \includeonly command is very useful to restrict processing to selected \include files—important when the whole thesis may take 30 minutes to format! A disadvantage of the \include{...} command is that each use clears the page. If the chapters are broken due to length problems, then extra white space may appear (so break on section or chapter headings only).

Part and chapter headings are defined by the thesis format and never change, but the exact format of section headings depends on how many levels of subheading you use. Since it would be pretty hard to decide by looking directly at the text, you will need a command \threelevels, \fourlevels or \fivelevels in the preamble (before the begin{document}).

7 Font sizes and styles for sectional commands

Section headings can be part, chapter, section, subsection, subsubsection, subsubsection or paragraph.

The part and chapter headings are the largest fonts used. The format of these headings is: maximum 4.5 inches wide, centered, every other line blank. The default size is 4.25in, changed with the control \mainheadingwidth.

The test for blank line height is made by placing two duplicate pages together in registration back lit by a strong light source. The two pages together must make a full page of text without collision of characters from adjacent lines. This test implies that blank line height depends upon the font height of adjacent lines, generally measured by uppercase M. This format is called *double-spaced*. Normal LATEX spacing is called *single-spaced*.

The sectional commands part and chapter are always produce a double-spaced heading.

The commands section, subsection, subsubsection and subsubsubsection may be all single-spaced or all double-spaced (but not mixed). See the command \doublespacedheadings to select the non-default style.

The section command produce a number which is part of the first centered title line. Additional lines are also centered. Specific line breaks must be supplied by the author to achieve inverted pyramid format.

In threelevels, the subsection commands produces a number in its own box and the title is set in the selected font in a paragraph of width 4.25 inches. It is up to the author to set specific line breaks so that the title is left-justified and forms an inverted pyramid on the right (maximum width is 4.5in).

In fourlevels, the subsection is centered like section. The subsubsection appears as outlined above for the subsection control in threelevels.

In fivelevels, the section and subsection are centered. The subsubsection and subsubsection are essentially the same, with subsubsection being the same as threelevels.

In threelevels, fourlevels and fivelevels, the command paragraph produces a boldface sentence at the start of a paragraph. The text should always end in a period and form a sentence. A number is generated at the beginning of the line. The paragraph always appears in double-spaced text. Generally the first sentence should be less than 4.5in long (it will appear in the TOC).

A sectional command must be followed by two lines of text. That means a sectional command cannot end a page and clearly it should not split on a page boundary. There is no uuthesis intervention on placement, it is up to the author. The placement can be forced by writing \vbox{...} around the sectional command and the paragraph that follows.

The following scheme is used for assignment of font sizes and styles for double-spaced titles in sectional commands.

Command	Font size and style	Details
part	\HFpart\bf	uppercase title, inverted pyramid, doublespaced. Use whole page, centered horizontally and vertically.
chapter	\HFchapter\bf	Centered uppercase title in 4.25in box, double-spaced, inverted pyramid. Box can be up to 4.5in wide. Chap-
section	\HFsection\bf	ters are expected to start a page. Centered, dual-case title, doublespaced. Inverted pyramid up to 4.5in wide.
subsection	\HFsubsection\bf	Dual-case title, doublespaced, inverted pyramid up to 4.5in wide. For fourlevels and fivelevels the text
subsubsection	\HFsubsubsection\bf	is centered. For threelevels it is left-justified. Left justified, dual-case title. The subsubsection number uses 7 characters and the title is a doublespaced paragraph left-justified 10 characters from the edge. The number is separated from the title by 2 spaces. One blank line follows the title.
subsubsubsection	\HFsubsubsubsection\bf	Left justified, dual-case title. The subsubsubsection number uses 9 characters and the title is a doublespaced paragraph left-justified 13 characters from the edge. The number is separated from the title by 2 spaces. One blank line follows the title.
paragraph	\HFparagraph\bf	Standard paragraph indent, dual-case title. The paragraph number uses 9 characters. After 2 spaces the title is run into the doublespaced paragraph. Without the paragraph number this amounts to bold-facing the title at the start of a paragraph.

The 12pt font sizes are listed below. All titles are set in bold-face style. The sizes and styles can be changed with special permission from the thesis office.

\HFmainhead	Uppercase \large
\HFpartHT	Uppercase \large
\HFchapterHT	Uppercase \large
\HFsectionHT	Mixed case \large
\HFsubsectionHT	Mixed case \normalsize
\HFsubsubsectionHT	Mixed case \normalsize
\HFsubsubsubsectionHT	Mixed case \normalsize
\HFparagraphHT	Mixed case \normalsize

The baseline skips for double-spaced headings are invoked by the control \doublespacedheadings:

\def\HFmainheadHT{24pt}
\def\HFpartHT{24pt}

```
\def\HFchapterHT{24pt}
\def\HFsectionHT{20pt}
\def\HFsubsectionHT{20pt}
\def\HFsubsubsectionHT{20pt}
\def\HFsubsubsectionHT{20pt}
\def\HFsubsubsubsectionHT{20pt}
\def\HFparagraphHT{14.5pt}
```

For 12pt single-spaced headings, the current *default*, the following changes are made by the control sequence \singlespacedheadings:

```
\def\HFsectionHT{15.5pt}
\def\HFsubsectionHT{13.5pt}
\def\HFsubsubsectionHT{13.5pt}
\def\HFsubsubsubsectionHT{13.5pt}
```

A typical sectional font definition is as follows:

\def\HFchapter{\@setsize\HFchapter{\HFchapterHT}\xivpt\@xivpt}

This command defines HFchapter as a heading font size using 14pt pre-loaded LATEX fonts. For example, \HTchapter\bf is used by the \chapter command to switch fonts for a chapter heading.

If you want something other than the two defaults supplied in uuthesis, then it is up to you to learn about the sectioning commands and the above font definitions. Install changes in your own private file called thesis.sty by copying the appropriate code from uuthesis.sty and entering the modifications. The file thesis.sty is read *after* the file uuthesis.sty and hence new definitions replace the standard definitions. Simple changes like \bf to \rm should be easy. For font size changes, be prepared to show sample output and be able to justify why your thesis should be different.

8 Back Matter

The back matter of a thesis consists of the pages that follow the chapters. These pages consist of one or more appendices, a bibliography, perhaps an index and vita.

Appendices. The control \appendix applies in the usual way, as documented in the LATEX manual. To get the formatting right for the number of appendices, set the variable \numberofappendices=n, where n can range from 0 up to any value. The style of the table of contents and the chapter headings will be different for 1 appendix than for 2 appendices.

Appendices can have sections and subsections. These will not appear in the table of contents.

The lower order sectional commands like **section** will not generate entries in the TOC. Larger subheadings in the appendix that need no TOC entry can use \chapter*{...}.

Presently there can be only one set of appendices by the rules of the graduate school. To make the controls complete, there is \noappendix to shut off the appendix mechanism and start chapters again where the numbering left off. The control records how to shut off the appendix mechanism, in case that documentation is required. This could become necessary for a thesis that has several parts, because the appendices in that case have a slightly different structure.

Bibliographies. There are at least two ways to do bibliographies — manually, or using BibT_EX. The latter is a far superior alternative, especially if you intend to use the same references in several places (such as the papers you're going to extract from the thesis). Significant bibliographies may already exist for the references you want. For instance, the PASS group in Computer Science has a file with about 1000 bib entries, mostly in programming languages. Another advantage of BibT_EX is that it will format the entries according to a predefined style declared by the command \bibliographystyle.

To date, there is no universal mathematics database. BibTEX use by mathematicians has been enthusiastic. Most theses in mathematics now do BibTEX bibliographies. Most researchers have access to large databases of bibliographic data for their specialty, largely compiled by individual effort.

Many bibliography styles have been defined. Computer Science people should use the acm style, which follows the ACM journal style. There is no universal style file for mathematics theses. A number of mathematics theses have used the plain and SIAM styles. Several Computer Science theses have successfully used the ACM style file. The ACM style uses lowercase article titles. Proper names are protected by using braces in the title.

\rawbibliographytrue

This control defines the bibliography environment suitable for placing references after a section title, as is done in the Chemistry Department. The section used is the last of a chapter and each chapter collects its own set of references, appearing in a numbered section, which also appears in the Table of Contents. Place this control in the preamble of the LATEX document to enable the feature. When enabled, the bibliography environment only creates a list of references, no headers or table of contents entries are generated (the section heading does this already).

\rawbibliographyfalse

This control defines the bibliography environment suitable for placing references at the end of the thesis, as is done in mathematics. The Table of Contents has the word "REFERENCES". The references appear on a new page with 2-inch main heading. This is the default. The control can be used many times within the thesis to control the output of a page of references.

Index. The thesis format allows for an index. Its format should be like that in the *Handbook* from the thesis office, which is basically the same as the standard LATEX behavior.

An index is a separate LATEX source file which produces a typical index with page references, not different

from an index found in a textbook. The LATEX source for the index might reside in a file thesis.ind. The index is inserted into the thesis root file by the following code (the end of the root file):

\input{thesis.ind}

One mystery is how to select the items to index. A second mystery is how to automate the matching of the page numbers to insure that the index is always correct. The mysteries are solved below.

Support within LATEX for an index is restricted to earmarking words and phrases for output to a low-level file with extension idx. For example, thesis.idx is made from root file thesis.tex by placing \makeindex in the preamble and running LATEX. The file thesis.idx contains all the earmarked words and phrases plus their page number in the text. This is a major service, because it solves the problem of matching page numbers to index items. It also insures that page number references to the index are correct. Unfortunately, the contents of thesis.idx are unsuitable for use as an index directly, because the list is unsorted and unformatted.

Words and phrases are earmarked in the document using the control $\index{\#1}$. Nelson Beebe recommends using a control $\X{\#1}$ defined by

\def\X#1{{#1}\index{{#1}}}

because it is easier to tag the words and phrases. The \index{...} command produces itself no text in the document, only in the idx file. Actual entries in the idx file depend upon definitions of \item, \subitem and \subsubitem given in uuthesis.sty.

The low-level thesis.idx source file is as primitive as an aux file. It is made by inserting the control \makeindex into the preamble (and only there) of the TeX document.

The second mystery, that of sorting and formatting the index, will now be discussed. The creation of the sorted and formatted thesis.ind from the LATEX low-level file thesis.idx is done in a terminal window outside of LATEX (and also outside of emacs). We run a special unix command makeindex or makeidx to create the source thesis.ind from thesis.idx. The syntax for the command is given in a manual page: man makeindex. The 1993 version runs like this:

makeindex thesis.idx

It produces thesis.ind which is the sorted and formatted version of the index.

The formatting of the index itself for uuthesis style is two-column newspaper format with header **Index** and normal numbering. If you are going to insert an index, it must be before the *vita* and after the *appendices*. Because of numbering problems it may be necessary to turn off the appendix switch with \noappendix.

The special separate executable system program called makeindex or makeidx exists on SUN and DEC unix systems. It is also available for microcomputers and other operating systems. Contact Nelson Beebe for details about other operating systems, or look in the directories pub/tex/pub/makeindex, pub/ibmpc and pub/macintosh via anonymous ftp to site science.utah.edu

Vita. The vita is optional, but the absolute last thing if it appears. It is set up by the \vita command, which starts a new page and titles it. The text for your vita is to immediately follow the \vita command. It must follow IATEX rules, but it is otherwise totally up to you. The Thesis Handbook makes some suggestions.

9 Figure and Table Placement

There is deep problem with figures and tables. They trouble most persons who use IATEX. The placement seems sometimes out of control, with the figure or table ending up on the wrong page. The purpose of this section is to discuss how to adjust the placement and tweak various parameters to make everything happen according to plan.

The thesis format dictates that figures should be placed so they look balanced on the page. Defined limits: If text appears, then it makes a block of six or more lines mid-page. Pages of floats are not constrained. Figures and tables are separated by triple spacing (2ex). The counting of figures and tables refers to large boxes that take the full text width. A figure that itself consists of three small horizontally placed graphs is considered one figure.

The basic setup for figures and tables is to define them as floating boxes of text that take up the full text width. As such, a box can be placed at the top [t], at the bottom [b] or in the middle of the page [h]. Figures and tables can appear by themselves on a page of floats. This is a page on which no text appears. The option [p] selects this placement.

The graduate school style disallows a figure mid-page, that is, text cannot appear both before and after a figure on the same page. A chapter can end with a figure. If too little of the page is used it may look better placed with [h] option as the last item on the page.

Further, a figure must appear after it is referenced, that is, the figure is physically below the reference, and no later than the next page, or the one after that, in case there is a page of floats generated. In summary, the thesis office allows options [b], [t], [p]. However, [b] and [t] have restrictions: [t] cannot generate a figure before the figure is referenced, and [b] cannot generate a figure on the following pages after the reference. The [h] option is used rarely to force a figure placement at the end of a chapter. It should be mentioned that at chapter end this is the only way to get the figure in the right place on the page!

The figure and table counters are reset in each chapter. Default placement is [p]. Figure and table numbers look like 2.5, where 2 is the chapter number and 5 is the figure number in that chapter. The figure captions use **Figure 2.5** followed by the **Title** which is in the normal Roman 12pt font. The numbers and titles are inserted by the **\caption** control using a special syntax to generate cross reference labels. If the **caption** control is not used, then no counters are incremented and all labeling and numbering is up to you.

\newcounter{figure}[chapter]
\def\fps@figure{p}
\def\thefigure{\thechapter.\@arabic\c@figure}
\def\fnum@figure{\bf Figure \thefigure}

figure counter
Default placement [p]
Number is "2.5"
Label is "Figure 2.5"

\newcounter{table}[chapter]
\def\fps@table{p}
\def\thetable{\thechapter.\@arabic\c@table}
\def\fnum@table{\bf Table \thetable}

table counter
Default placement [p]
Number is "2.5"
Label is "Table 2.5"

For example, if you don't like the bold label, then insert this into your private thesis.sty:

\def\fnum@figure{Figure \thefigure}
\def\fnum@table{Table \thetable}

Label is "Figure 2.5" Label is "Table 2.5" The secret to getting figures and tables to dump in the right place is a function of several delicate parameters. They are described more fully in the IATEX manual. There is no discussion of the effect of change of two parameters at once. To understand the full effect requires a deep knowledge of the float algorithm in latex.tex. Suffice it to say that the parameters below, set as indicated, cause the figures to be dumped in a predictable way. Still, it may not produce what you want, and hence you have license to change them locally mid-document to handle a particular positioning problem. Exercise great caution in changing these parameters. After they produce the desired change, reset them to the defaults below.

The maximum number of figures on a page is controlled by some variables that you will likely never have to reset. Option [t] and option [b] can be used together to generate 20 figures on one page. The thesis office has no rule about the number of figures per page. Manual intervention is required. The variables and default values (don't change):

The distance between figures and text and tables is set by a number of glue variables. It is possible to change them locally within the thesis to solve fitting problems with figures and tables. Always reset the values after use!

```
\floatsep 2em plus 2pt minus 4pt % vertical space between floats \textfloatsep 2em plus 2pt minus 4pt % vertical space between text and floats \intextsep 2em plus 4pt minus 4pt % vertical space around mid-page float
```

Figure captions. Captions for tables and figures are centered in the current text width. A figure caption is *below* the figure. A table caption is *above* the table. The captions are to be consistent and follow a recognized style guide. If a style guide is not followed, then the thesis office asks that a caption not extend beyond the table or figure edges and that the title be set in a centered inverted pyramid style. Rules for tables are different than rules for figures. See your style guide or find journal samples that support your style.

The captions in figures may be of a different style than found in style manuals such as the ACS Manual or the Chicago Manual. In this style, the caption is a paragraph set in block format across the text width. The title can be set in boldface font, followed by a paragraph of table notes.

The Journal of Computational Physics, Vol 108, No 1, September 1993, p 173, shows a non-pyramid form table with a paragraph of text instead of a short title. The SIAM Journal of Scientific Computing shows similar formats for tables in the July 1993 issue, Vol 14, pages 930-931. The SIAM Journal of Numerical Analysis Volume 30, No 3, June, 1993, page 625, shows very long table captions in block format.

A common style borrowed from many style manuals is in use by journals such as Applied Numerical Mathematics, Journal of Combinatorial Theory, Journal of Number theory and Journal of Multivariate Analysis. In this style, the title is above the table in a centered inverted pyramid format. The title is brief. If notes about the table are needed, then they appear below the table in a text paragraph or else in the main text near the reference to the figure.

The control

\captionstyleparagraph

sets the caption in a text width paragraph. The size can be changed with a parbox construct or a minipage environment wrapped around the caption.

The control

\captionstylecentered

sets the caption in a centering environment using the current text width. Again, the width can be changed by parbox and minipage constructions.

The text below a table, or table notes, as they are sometimes called, is set in a text width paragraph. This takes no special command inside a table environment, except possibly a \par command to insert space after the last line of the table. In particular, this text is *not* defined by a caption command!

The title used in a caption must also appear in the **List of Tables** or the **List of Figures** with the same words. The breaking of long titles will be different in the *List*. For example, in the Robert Dillon thesis, table entries and figure entries in the *Lists* were the first sentence in the paragraph that made up the caption. Caption placement is *below* the figure and *above* the table.

The controls captionONtrue and captionONfalse turn on and off, respectively, incrementing of counters and list of tables of list of figures entries, for usage of the caption macro. The best use of this feature is to create a continuation table on the next page which has the same table number and title *Continued*. All the features of LATEX floats are available to place the table on the next page.

A figure caption may be a paragraph of text describing the table. The caption is expected to be in paragraph format or else in centered inverted pyramid format. Titles wider than the text width are unacceptable. The entry in the list of figures is expected to be in a different format, namely a plain text paragraph, and one line is best.

A table caption is usually not a paragraph, but in certain styles that also is possible. In paragraph style, the first sentence is kept short so it can be the same in the *List*. Explanation of the table is to appear below the table in a text width paragraph, or in the main text, or if you use the style of the *SIAM Journal of Numerical Analysis*, as a paragraph or less continuing the title. The keynote here is consistency: don't mix styles, use one style. Exceptions to this rule for tables are an agreement between the thesis office, the student and the thesis advisor. A style guide is the best way to procure agreement.

An example follows showing how to control the effects for a table of unspecified width of about 3in having a two-line title that is to be set in centered inverted pyramid format (ACS style). The attempt here is to constrain all formatting to the table width. It is more common to use the entire text width for the table with horizontal line across the page following the table. If that style is preferred, then replace \TMPsize by \textwidth in the example (so that footnotes appear below the table).

In this example, Table 2.15. Principal Coordinates for the Fundamental Dynamical System will appear in the list of tables, while an inverted pyramid title will appear above the table, as follows:

Figure 2.15. Principal Coordinates for the Fundamental Dynamical System

	0.00						
y	1.10	1.08	1.00	0.86	0.66	0.35	0.27

The value x is the position coordinate.

The value y is the velocity coordinate.

```
\captionstylecentered
\def\TMP{\begin{tabular}{|c|c|c|c|c|c|c} \hline
 x\ & 0.00 & 0.25 & 0.50 & 0.75 & 1.00 & 1.50 & 2.00 \\ hline
$y$ & 1.10 & 1.08 & 1.00 & 0.86 & 0.66 & 0.35 & 0.27 \\ \hline
\end{tabular}}
\newdimen\TMPsize\settowidth{\TMPsize}{\TMP}
\begin{table}[b]
\begin{center}
\begin{minipage}{\TMPsize}
\caption{Principal Coordinates for the \protect\\ Fundamental
Dynamical System}
\TMP\medskip
\par\rule{\hsize}{1pt}\par
\leftline{\footnotesize The value $x$ is the position coordinate.}
\leftline{\footnotesize The value $y$ is the velocity coordinate.}
\end{minipage}
\end{center}
\end{table}
```

The **minipage** construct is used to restrain the footnote width and the caption width to the table width. The full text width is used by default for the caption. Explicit line breaks were needed to produce an inverse pyramid.

The best style uses the caption macro with a short title so that no engineering needs to take place in the list of tables.

Check list for figures and tables

- 1. A figure must follow its reference, at the bottom of the current page or immediately on the top of the next page. Start with [b] and change to [t] if it doesn't fit.
- 2. An option of [t], which causes proper figure placement after the reference on the preceding page, can be followed by a figure with [[b] option. Both figures can be used on the same page. Warning: Three usually won't fit and still have six lines of text mid-page.

- 3. Three figures in a row should generate one figure at the bottom and two figures on the next page. This means one [b] option followed by two [t] options. The deferred figures may have to be physically moved in the source to cause the dumping onto the next page. Often the text looks best if the two deferred figures are on a page of floats by themselves. Use [p] on the last two figures to make it happen. The decision is based on six lines of text. If six lines won't fit on the same page as the two figures (at the bottom), then make a page of floats for the two figures.
- 4. If a page of floats has a widow figure at the end, then it is to appear as a [t] option on the next page of text.
- 5. A \clearpage command is sometimes needed to empty pages of floats before the next paragraph is read. The required \clearpage is inserted after the final figure.
- 6. At the end of a chapter it is sometimes desired to place a figure as the last addition to the last page. The last \begin{figure}[b] ...\end{figure} will mysteriously appear on the next page. The required \clearpage is inserted after the figure to fix the problem, and [b] and [t] usually have to be changed to [h] if the page is not full.
 - If a good portion of the last page is blank, then the final page might look better with a ragged lower edge, which can be obtained by using [h] instead of [b]. The thesis office endorses this exception to the mid-page figure rule.
- 7. Expect the thesis editor to move the figures and tables around to make the document look balanced. Expect that you will move figures also, as more text is added or subtracted. The flux ends when the thesis is approved and the final copies are delivered. A healthy attitude of expected change is more useful than an attitude of permanent location.
- 8. Check all figure pages for rule violations: caption, numbering, at least six lines of text or zero lines of text per figure page. Tables have one style, figures another. The style must be consistent: a violation is inverted pyramid title on one table and paragraph format title on another.

10 Making Figures

There are a number of methods for creating diagrams and figures for use in a LATEX document. The choice of method depends upon the type of figure and the method of generation.

Photographs. If these are to be inserted into a thesis, then the photos must be approved well in advance of publication by the thesis office. There are copyright restrictions that may apply, which could prevent acceptance of the thesis.

A number of theses have used color photos. The photos are pasted onto the master copy and the page is copied on special bond paper in a color xerox machine. Bring your own paper and ask that it be used — if they won't, go somewhere else. It is important to understand the mechanics, because it simplifies the preparation of the paste-up master. Also, it is easier to plan the photo reproduction, knowing that only one copy will be lost to pasting. Color xerox copies cost less than an archival photographic print. The

necessary bound copies are about 10. In some cases, too much detail is lost by xerographic methods and only the paste-up technique can be used.

Mounting of monochrome photos requires dry mount tissue. Rubber cement cannot be used in a library copy. Cibachrome color uses a special mounting adhesive and neither dry mount tissue nor rubber cement can be applied. In short, seek technical advice on photographs.

Discussed below is the method for paste-up of photographs with final copies produced by color xerography. It must be emphasized that this method applies only in limited cases where resolution loss is not important to the photograph.

The basic method for photos is to create a framed box smaller than the photo and write into the box important information about the photo, such as where it came from, the size, the negative number, the date it was taken, and other data. The boxed area will be pasted over and the information lost, but not to you: it remains in the IATEX source. Suggestion: use rubber cement or special cement for color plus alignment tools to position the photo. A drafting table with T-square is helpful.

The framed box is placed into the text by a figure environment. In Nelson Beebe's Postscript macros there is feature for doing what appears below. After you fight the basic methods in LATEX, as done below, Nelson's macros will make sense and you will be able to use them effectively. An example to illustrate what is possible directly from LATEX:

```
\documentstyle[12pt]{article}
\setlength{\textwidth}{6.4in}
\begin{document}
\def\Xsize\{4.5\}\ \def\Ysize\{3.5\}\ \% Photo size by ruler is 4.25 by 3.25
\def\Msize{3in} % Message size 3inches
\left( Xp\{0.75\} \right)
                % Put at X=0.75in = (Xsize - Msize)/2
               % Put at Y=2.5in = \Ysize - \Xp
\left( \frac{Yp}{2.5} \right)
\def\PHOTO{
 \parbox{3in}{ \small\rm\medskip
  Taken 5-19-1981 at LBL. Nikon with strobe. f2.8 on Royal Pan.
  Negative 11 in 'LBL Trip' dated May 1981. I own it, no copyright
  troubles. \par\bigskip\par \centerline{\large\rm PHOTO 10a} }
\begin{figure}[b]
\begin{center}\fbox{\setlength{\unitlength}{1in}
\caption{High-Speed photograph of a bullet.}
\end{center}
\end{figure}
\end{document}
```

Taken 5-19-1981 at LBL. Nikon with strobe. f2.8 on Royal Pan. Negative 11 in 'LBL Trip' dated May 1981. I own it, no copyright troubles.

PHOTO 10a

Figure 1: High-Speed photograph of a bullet.

Paste-up Figures. Figures can be pasted up to make the final copy of a thesis. Still, it is handy to have LATEX decide the figure positions, numbering and captions. The ideas used above for photographs can be applied to paste-up figures.

Computer-drawn Figures. The best unix tool is called xfig. It is a drawing program for X-windows that emits source code for LATEX, PostScript or PicTEX. The output can be inserted into LATEX documents by an \input{filename} command or \inputgraphics{filename}.

The program xfig is maintained by Brian Smith at Lawrence Berkeley Laboratory. The 1993 version is xfig 2.1.6, available on export.lcs.mit.edu in /contrib/R5fixes/xfig-patches/. It exists for unix machines, in particular, it runs on newer SUN hardware.

The newest 1998 versions of xfig 3.1, also available for linux, have the advantage of being able to load PS files. Complex figures can be imported for the purpose of adding text, axes, labels. The most useful export is PS/LaTeX, which splits the PS and TEXT portions. The main advantage of this method is the automatic use (and control) of figure fonts, which change automatically with any change of main font in the LaTeX source file. In particular, the size and style of figure fonts can be universally selected by macro definition, independently of the rest of the text.

Simple PS figures, such as 2D graphs, can be imported into xfig and traced using spline curves (click once for each desired node), hence producing a smaller source file that can be edited directly in xfig. The PS file is used only for the tracing, then discarded. The saved file is an xfig source, which is plain text. This is recommended for PS 2D graphics that have inconsistencies with other figures, eg, different axes or labels or text fonts.

Text input in xfig for PS/LaTeX must obey the usual rules for IATeX sources. For example, axes labels can be entered in math mode, typing the dollar signs as part of the xfig input.

Commutative Diagrams. There are two packages that can be used to produce commutative diagrams and box-style diagrams involving lines and arrows and text. The first is called diagram. See the sample theses below for syntax. The second is called xypic, by Kris Rose, Copenhagen, Denmark. Both packages use special fonts to create the diagrams and they can be used in various flavors of TeX. This method of producing diagrams is preferred over using xfig because of versatility and ease of use. Unfortunately, there is a steep learning curve. A large investment of time is required to produce the first diagram.

Maple Graphs. Plots that can be generated by equations or differential equations or by easily programmed algorithms can be produced in maple. The plot output can be chosen to be unixplot or Postscript.

Postscript output can be used by the methods outlined by Nelson Beebe. See below for a reference to his long article on the subject of insertion of postscript figures into LATEX documents.

The unixplot output has the advantage of being editable in xfig. The output file, usually called plotoutfile, is filtered twice and passed into xfig for editing of labels, axes and extra things like shading and captioning.

In the 1998 and later versions of xfig, ghostscript is invoked to display a postscript insertion. Therefore, the insert can be seen on the screen, but unfortunately not edited. Most 2D postscript figures can be traced in xfig, using splines, and then the PS figure can be discarded, keeping the xfig replica, which is of course editable. For 3D figures, the PS graphic should be stripped of all fonts and axes, then imported

into xfig. Axes and text are then added, as IATEX constructs, which insures consistent fonts and font sizes throughout the thesis.

To make a maple figure with the unixplot standard, proceed as follows. First, plot a curve like $y = \sin(x)$. The maple V.3 command is plot($\sin(x)$, x=0..Pi). Save it as a unixplot file called plotoutfile. Translate from unixplot format to pic format with the shell script unixplot2pic.sh. Then apply the filter xfig2pictex to plotoutfile (.xfig extension assumed) to produce file plotoutfile.pictex.

The output is a coded source in LATEX macros that is suited for use with a macro package called pictex, made for generating figures in LATEX by drawing a pixel at a time. It is slow but accurate and produces figures directly into the DVI file, hence the figures can be viewed in any good DVI screen viewer. The use of pictex macros is free. The manual costs money, but with xfig no programming ability in pictex is required.

The resulting pictex file is inserted into a LATEX document as follows:

```
Preamble: \input{pictex.sty} % also works as a style file option
\begin{figure}[b]
\Figure {The function $y=\sin(x)$.} {plotoutfile.pictex}
\end{figure}
```

The command Figure itself is defined below. Figure size is controlled by the commands in the unix shell source xfig2pictex.sh. Hand edit of the pictex file is possible to shrink or blow up the figure. Figure size changes can also be done inside xfig.

```
\newcommand{\Figure}[2]
% #1=title
% #2=pictex file name
{% begin command \Figure
   \protect\begin{center}%
   \input{#2}%
   \protect\end{center}%
   \protect\caption{#1}%
}% end of command \Figure
```

The editing features of xfig, which adds LaTeX commands over the top of figures, is invaluable. After getting used to the environment your productivity should increase and the quality of your figures should better than ever before.

Maple Postscript Output. Below are some examples for controlling the maple postscript output, to remove the default labels, default tick marks, the border on the outside of the plot and to change the orientation to portrait. Finally, recommendations on fixing the plot output size and thickness of lines, fonts and title.

```
f:=x->sin(x):
xmarks:=[1='1.0',2='2.0',3='3.00']:
```

⁴In you don't have access to these tools send mail to gustafson@math.utah.edu. Sources are in the directory /u/ma/gustafson/xfig??. The files are xfig2pictex.sh and unixplot2pic.sh.

```
ymarks := [0.5='00.5', 1.0='1.00']:
plot(f,0..2*Pi,
  style=line,
  thickness=3,
  tickmarks=[xmarks,ymarks],
  axesfont=[TIMES,BOLD,16],
  titlefont=[TIMES,BOLD,30],
  title='sin(x) plot');
This plots f(x) without x and y labels.
The line thickness is wider, for reproduction.
The tick marks are set by hand. Gets rid of overlapping ticks at (0,0).
The tick marks appear in a none-default font in a bolder and larger style.
The title is specified, but in a larger and different font.
  See ?plot,options for other FONTS, STYLES, SIZES.
Other options:
    numpoints=100
                        Smoother curves
    resolution=300
                        Smoother curves
    linestyle=2
                        Dashed line for second plot
    linestyle=3
                        Another kind of dashed line for third plot, etc
Controlling the output:
  with(plots):
  setoptions(style=line, thickness=3,
             axesfont=[TIMES,BOLD,16], titlefont=[TIMES,BOLD,30],
             title='sin(x) plot');
  plot(f,0..2*Pi);
    This allows you to set all the defaults so they don't appear in the
    plot commands. Very handy dith DISPLAY from plots package.
    Unfortunately, tickmarks=[xmarks,ymarks]
    cannot be set this way. It has to be in each plot command!
  plotsetup(ps,plotoutput='plot.ps',plotoptions='portrait,noborder');
    Select postscript output instead of x11 screen output.
    This sets the plot output to the file "plot.ps".
    Output will be portrait format instead of the default landscape.
    The border is removed from the plot.
  plotsetup(x11);
```

Sets the plot back to the screen. Undoes all the above.

Select postscript output instead of x11 screen output. This sets the plot output to the file "plot.ps". Output will be portrait format instead of the default landscape. The border is removed from the plot. The size of the plot will be 288/72 inches by 144/72 inches in portrait format and 144/72 inches by 288/72 inches in landscape

Font sizes are not scaled. Any special fonts stay full size. If you intend to have fonts in the figure, then be prepared to add them separately in XFIG. That will cure all the problems of font consistency, size and location on the graphic.

Postscript Figures. It is possible to directly insert Postscript figures into LATEX documents. Many microcomputer programs produce Postscript output and therefore it may be an advantage to insert this type of figure directly. Some unix programs which can create the postscript images: gnuplot, xfig, idraw, freehand, matlab, xmath, maple and mathematica.

Many theses in mathematics have successfully used postscript figure insertions. If there is a standard, then possibly it is postscript. This standard is not without problems. The biggest trouble is the size of labels and the pen size for plotting. Letters have to be 2mm high to pass the microfilm test (less than 2mm will vanish on the microfilm). The xerox test is applied to the pen size: it must not lighten or vanish upon being Xeroxed. If your figures are Postscript, then choose a large point size for the fonts to insure that reduction leaves the letters 2mm high. For example, 14pt \large fonts reduced 50% become 7pt fonts, which is almost exactly 2mm high. Recommended is the use of xfig to add labels in LATEX mode. It is important to keep consistent fonts and font size, but PS fonts are from the outset inconsistent with all the LATEX fonts.

Nelson Beebe has written an extensive article on insertion of Postscript figures, called *T_EX* and *Encapsulated Postscript*. Since this article is published and also updated periodically with new ideas, it is best to contact Nelson at beebe@math.utah.edu. The 1991 version 0.38 of the article was 44 pages (with index and figures).

Nelson recommends reading first the short article (5 pages, 9 figures) of December 1992 called *Incorporating Encapsulated PostScript in T_EX and LaTeX Documents*, available as exepsf.ps in math directory /u/cl/doc or email a request to Nelson, beebe@math.utah.edu.

NCAR Graphics. The graphs produced by NCAR can be exported to Postscript format. The remarks of Nelson Beebe in his article on Postscript Figures apply to the exported figure files. See above for information on that article. Presently, there is no export of NCAR graphics files that can be filtered into

xfig. Therefore, editing of the graphics is limited to available tools for postscript figures.

Editing Postscript Figures. There was an announcement of editing tools for postscript sources by

```
Craig Barratt, craig@ISL.Stanford.EDU.
```

The package PsFrag is available via anonymous ftp from isl.stanford.edu (internet address 36.60.0.10). Get the compressed tar file pub/boyd/psfrag/psfrag.tar.Z. Extract the archive using pdtar xzf. See the files README, USAGE, INSTALL for detailed information. The package is a set of shell scripts that employ dvips and ghostscript to replace postscript text items by LATEX code that overlay the postscript image.

The advent of this same feature in xfig makes the psfrag package nearly useless. Nevertheless, there are features in psfrag that are not in xfig.

Gnuplot Figures. The program gnuplot can produce publication quality figures with LATEX, Postscript or xfig output. The latter is best if you want to make a quick figure and then edit it in xfig to add labels, captions and change things like the line size, axes and fonts. Everything that gnuplot produces can be edited manually in xfig.

There is a document available on gnuplot figures called LaTeX and the GNUPLOT Plotting Program by David Kotz, dfk@cs.duke.edu, February 10, 1990. The LaTeX file that produces the documentation is available at a number of sites on internet. Send mail to info-gnuplot@dartmouth.edu (from version 3.5, 1993). This document is included in the Tutorial directory of the gnuplot distribution.

Graphs created by gnuplot can be exported in LATEX format for direct inclusion in a figure environment. For example, if you want $y = \sin(x)$ in your thesis try the following:

The resulting file sin.tex can be inserted into a figure environment with the command \input{sin.tex}. The figure size can be changed by editing sin.tex on the line containing unitlength.

Gnuplot figures can be produced from raw data files of (x, y)-values. Consider the following command file fig1.2.1.gnuplot invoked as

```
gnuplot fig1.2.1.gnuplot
```

in a terminal window:

```
set nokey
set data style lines
set tics out
```

```
set xrange [0:24]
set yrange [120000:240000]
set xtics 0,12
set ytics 120000,60000
plot "fig1.2.1.data"
                                                 View result in X
pause -1
                                                 Wait for key
set term bfig
                                                 Output large xfig file
set output "fig1.2.1.fig"
replot
set output
                                                 Back to X11 output
!xfig fig1.2.1.fig
                                                 Run xfig and
fig2dev -L pictex fig1.2.1.fig fig1.2.1.pictex
                                                 Make pictex file
!emacs fig1.2.1.pictex fig1.2.1.gnuplot
                                                 Hand edit sources
```

Graphs from data using maple. The computer algebra system maple can make a figure from a given data file by writing the data into a list L and then invoking plot([L]) to produce the graph. Virtually everything done in gnuplot above can be reproduced by a maple script. The real problem is that neither maple nor gnuplot provide any editing capabilities — a program like xfig is still needed along with translators and filters for import and export of the various graphics formats.

11 More Features

11.1 Additional Commands

Some additional convenience commands have been defined.

 $\ensuremath{\verb|begin{epigraph}|} words \ensuremath{\verb|vords||} words$

Creates an epigraph. An epigraph is a quotation or motto at the beginning of a book, a chapter or section. The text will be indented and single-spaced, but the rest of the formatting (such as a blank line between the text and attribution) must be done by hand. Overdoing the number of epigraphs will cause you to be known as an *epigraphist*, one versed in *graffiti*.

```
\begin{topics}{template} ... \end{topics}
```

This special environment can be used to solve display problems that might otherwise use tabular or array constructions. It is similar to the itemize, description and enumerate environments which have the special feature of allowing page breaks between items. The definition:

```
\newcommand{\topicslabel}[1]{\mbox{#1}\hfil}
\newenvironment{topics}[1]{
   \begin{list}{}{%
   \let\makelabel\topicslabel
   \settowidth{\labelwidth}{\topicslabel{#1}}
   \setlength{\leftmargin}{1.1\labelwidth}}
}{\end{list}}
```

The special feature of the topics environment is seen in the example below. The alignment of items cannot be done in the usual list environments. But the new feature has a price: the longest item must be entered as a template at the start of the environment (similar to the tabbing environment). The template has a natural length that is used as the item width (see the above definition) and therefore custom widths can be designed for the item column which will persist and be uniform from page to page. The \item[...] is never optional: the square brackets must occur even if no text is to be entered!

```
{\bf Crocodiles and Reptiles.}
\item[\bf How X works:]
   \begin{topics}{\sf Windows.}
   \item[\sf Windows.]
        Usually made of glass but
        X-windows are an exception.
   \item[\sf Errors.]
        They appear in the console
        window from time to time.
   \item[\sf Exit.]
        For the twm manager, exit
        by pull-down menu option.
   \end{topics}
 \item[\bf Alligators.]
      In many places in the world
      there can be found
      crocodiles and alligators.
\item[\bf Crocodiles and Reptiles.]
      Besides crocodiles and alligators
      there are brown and green lizards.
\end{topics}
```

How X works:	Windows.	Usually made of glass but X-windows are an exception.	
	Errors.	They appear in the console window from time to time.	
	Exit.	For the twm manager, exit by pull-down menu option.	
Alligators.	In many places in the world there can be found crocodiles and alligators.		
Crocodiles and Reptiles.	Besides the crocodiles and alligators there are brown and green lizards.		

\noisytrue, \noisyfalse

Enables and disables the printing of progress messages. This is useful for debugging if front matter is coming out wrong, or if you like programs to give out reassuring patter about what they're up to. The default is \noisytrue.

\begin{singlespace} words \end{singlespace}

This environment allows single-spaced text to be inserted into the thesis at any point. Use it with caution: the Thesis Manual is very specific about double-spaced text, which is the default in this style. A warning: a control \par is required before invoking single spacing and directly after as well. This can also be done by blank lines. Most complaints about single spacing can be resolved by inserting blank lines before and and the environment.

```
\singlespace
\doublespace
\normalspace
```

In some circumstances, the singlespacing environment may not work. It usually requires a \par control before it is used and immediately after before changing to other spacing. Each of these commands changes the inter-line spacing for everything up to the next space-setting command. \singlespace and \doublespace do the obvious things, while \normalspace sets to the default spacing (double for theses, single for tech reports). For this reason, \normalspace is preferable to \doublespace, when you only want to back to the usual spacing.

\twopagefigure{#1}{#2}

This special command is made for inserting photographic paste-ups; the first page gets the caption, and the second is completely blank. Its arguments are the figure caption and a label. The figure caption should contain a label also in order to build a list of figures entry. Its definition may be helpful to understanding how it is to be used:

```
\newcommand{\twopagefigure}[2]{
\begin{figure}[p]
\vspace{4in}
\caption{#1}
\label{#2}
\vspace{4in}
\end{figure}
\begin{figure}[p]
\vspace{8in}
\end{figure}
}
```

\theoremsetup

This setup control defines theorem-type environments theorem, proposition and corollary in a default manner. Put the control into the preamble of the document if you wish to enable the feature. Remove the reference to disable the loading of these default definitions. Warning: once defined, there is no convenient way to erase the definitions.

The reason for the control \theoremsetup, clumsy as it seems, is to allow for custom definitions of theorem, proposition, corollary. The \newtheorem feature disallows a definition to be turned off or re-defined. A common tweak of the theorem environment is to insert Roman text in place of italics into the theorem body. Of course, it is desirable to call the result theorem and not some other name.

$\begin{theorem} words \end{theorem}$

This theorem environment follows the suggestion in the LATEX manual. It defines a new counter called theorem which is reset in each section and incremented upon each use of the environment. See the control

\theoremsetup above to enable this environment. New environments can be made from a base theorem environment:

\newenvironment{Theorem}{\begin{theorem}\rm}{\end{theorem}}

This environment, used in place of theorem, has all the features of the theorem environment but sets the text body in Roman. The Theorem environment is not defined in the uuthesis style — it is a customization to be coded into the preamble.

\begin{proposition} words \end{proposition}

Like the theorem environment, this pre-defined environment follows the standard use of propositions and theorems, with the text of the proposition set in italics. The counter used is the theorem counter: there is no separate counter for propositions. See \theoremsetup above to enable this environment.

\begin{corollary} words \end{corollary}

Like the theorem environment, text is set in italics. The same counter is used: theorem. See the control \theoremsetup above to enable this environment.

Other inventions commonly used for a thesis can be included in the preamble of the document. Here are some normal definitions, which should be self-explanatory. Please observe that the items below are **not pre-defined!** To make them useful, enter them into the preamble of the LATEX document.

```
\newtheorem{theorem}{Theorem}[chapter]
                                                The common definitions
\newtheorem{proposition}{Proposition}[chapter]
                                                enabled by control
\newtheorem{corollary}[proposition]{Corollary}
                                                    \theoremsetup
\newtheorem{lemma}[theorem]{Lemma}
\newtheorem{define}[theorem]{Definition}
\newtheorem{hope}[theorem]{Conjecture}
\newtheorem{example} [theorem] {Example}
\newtheorem{obs}[theorem]{Observation}
\newtheorem{lemma}{Lemma}[section]
\newtheorem{co}[lemma]{Corollary}
\newtheorem{df}[lemma]{Definition}
\newtheorem{example}[lemma]{Example}
\newtheorem{question}[lemma]{Open Question}
\newtheorem{remark}[lemma]{Remark}
\newtheorem{th}[lemma]{Theorem}
\renewcommand{\thelemma}{\arabic{section}.\arabic{lemma}}
```

\renewcommand{\theequation}{\arabic{section}.\arabic{equation}}

The font used for these environments is by default italic. If you want a normal roman font, then new environments must be defined — see the LATEX manual for details.

Rudolf A. Roemer has suggested a clever macro for inserting equation numbers in the form, e.g., (1.2a), (1.2b).

% Put this into your "thesis.sty" file \newcounter{eqletter}\newcounter{eqdummy}% \newenvironment{mathletters}% {\setcounter{eqletter}{0}\refstepcounter{equation}% \setcounter{eqdummy}{\value{equation}}\setcounter{equation}{\value{eqletter}}% \renewcommand{\theequation}{\arabic{chapter}.\arabic{eqdummy}\alph{equation}}% }% {\setcounter{equation}{\value{eqdummy}}% \renewcommand{\theequation}{\arabic{chapter}.\arabic{equation}}}%

An example of how to use Rudolf Roemer's macro appears below. The LATEX source appears on the right.

$$2T + 4X = \pi. (1.1a)$$

First, there is equation ??, preceded by equation ??, then there is equation ??, and they are all part of equation ??.

\end{eqnarray} \end{mathletters}

\begin{mathletters}

\label{eq-veryfirst}

\label{eq-all}

\begin{equation} $2T+4X=\pi$.

\begin{Proof} ... \end{Proof}

The Proof environment is by Nelson Beebe. It uses normal Roman text, with a trailing black square at the end of the text, supplied automatically by the \end{Proof}. The definition:

```
\newcommand{\boxx}{\unskip \nopagebreak \hfill ${\blacksquare}$% }
\newenvironment{Proof}%
    {\noindent{\bf Proof.}\begin{rm}}%
    {\boxx\end{rm}}
```

\proofline{#1}

Insert a line of text used to identify a proof. It can be used also to invent a proof environment, which might be more convenient. The definition allows for easy re-definition:

\def\proofline#1{\protect\par\noindent{\bf #1}:~}

\proof{#1}

Inserts a proof line of the form "**Proof #1**:" which is convenient for items of the form **Proof of Theorem** 7:. The definition allows it to be redefined easily:

```
\def\proof#1{\proofline{Proof #1}}
```

\pf

Inserts **Proof:** into the text with no indent. This is a common way of marking proofs. The definition:

```
\def\pf{\protect\proofline{Proof}}
```

\qed

This control sequence is used to end a proof. It has the following definition in the uuthesis style:

```
\def\qed{\protect\par\noindent{}$\square$\protect\par}
```

Other possible definitions, placed in the preamble, would be:

```
\def\qed{\nobreak \hfill \rule{1ex}{1em}}
\def\qed{\nobreak\ \mbox{~~\rule{1ex}{1em}}}
```

\mainheading{#1}

The two-inch top margins that you see in the thesis are produced by this control sequence. It may be useful in solving some formatting problems. It is best used after an \eject or \clearpage command, so that the two inches of space is at the top of the page. The argument is the text that you want centered in \large\bf print, just below the 2-inch white space. This command actually uses a special font size \HFmainhead with baselineskip \HFmainheadHT, basically large boldface. The text is set in a box of width \mainheadingwidth, normally 4.25in.

```
\ulabel{#1}{#2}
```

This feature supplies an alternative to the \label control sequence. Its purpose is to prefix entries in the AUX file with a string given in the second argument #2. An example showing how ulabel works:

Example:

```
\begin{theorem}% Theorem 2.4
\ulabel{hottheorem}{Theorem}
The group ${\cal G}$ is simple.
\end{theorem}
```

Later on, \ref{hottheorem} produces string Theorem 2.4 because \thetheorem equals 2.4. The usual \label{hottheorem} supplied by LATEX would produce only 2.4 in the AUX file and \ref{hottheorem} in this case would be 2.4 instead of Theorem 2.4.

Greg Conner used this control sequence in 1992 to reference theorems and corollaries. The advantage is that references can be tied to the particular theorem, corollary or lemma by words and number, resulting in a consistent system of references.

The definition:

```
\def\ulabel#1#2{\@bsphack\if@filesw {\let\thepage\relax
  \def\protect{\noexpand\noexpand\noexpand}%
  \xdef\@gtempa{\write\@auxout{\string
  \newlabel{#1}{{#2 \@currentlabel}{\thepage}}}}\@gtempa
  \if@nobreak \ifvmode\nobreak\fi\fi\@esphack}
```

\inputpicture

Jeff McGough used the control \inputpicture in November 1992 to input figure files in his thesis. He found that complicated figures slowed the evaluation process considerably and it became convenient to compile the DVI file with *phantom figures* in place of the real ones. The *phantom figure* was a box as seen below made with this LATEX source:

\setlength{\unitlength}{0.0063in}%
\begin{picture}(573,357)(114,408)
\thicklines
\put(114,408){\framebox(573,357){}}
\end{picture}

The generation of figures is controlled by

```
\newcommand{\inputpicture}[1]{%
  \ifinputpicture \input{#1} \else \input{box.tex} \fi }
\newif\ifinputpicture \inputpicturetrue
```

where file box.tex contains the contents given above.

To use the \inputpicture control, enter after the beginning of the document one of these two commands:

\inputpicturetrue \inputpicturefalse

To input a picture file pic.tex use the following syntax:

\inputpicture{pic.tex}

The picture will appear in the DVI file if the control sequence \inputpicturetrue was set and a box will appear in the DVI file if \inputpicturefalse was set.

11.2 Other Documents

The thesis itself is not the only document that you may need to produce. It is useful to have a file forms.tex which has all the declarations of the regular thesis, but only generates, say, the committee approval page, so it can be printed on bond paper and signed before the thesis goes through Format Approval.

It may be desirable to use a title page for the abstracts that are submitted separately; **\abstracttitlepage** works just like **\titlepage**, but produces a slightly different output.

Another possibility is for the thesis to be turned into a departmental technical report. This is required in Computer Science. However, the thesis format does not follow the report format, so as mentioned earlier, the report option to the style makes appropriate changes (there are really only a few that need to be made). The most significant change is the use of a different title page, which is generated by the command \reporttitlepage. The default definition of the command is specific to Computer Science, and it should be redefined if used elsewhere.

12 Warnings and Problems

The uuthesis style will not correct forms of references, spelling mistakes, or poor writing. Proofread everything.

A common complaint is inconsistency of use. An example: in the introduction the terminology 4–dimensional used is whereas later on it becomes four–dimensional. While not a difficulty for American mathematicians, it is definitely a problem for persons whose native language is not English. A thesis is an international document, and therefore the manuscript must pass a consistency test of this nature. Nelson Beebe recommends using a control sequence for each piece of special terminology, to insure consistency throughout the document.

Double words are a common defect in theses. These can be eliminated by a unix program dw that checks for this situation. See the sample thesis sources in /usr/local/lib/tex/uuthesis on mathematics department unix machines or send email to Nelson Beebe.

Missing words are another common problem. Careful proofing of text is the only sure cure for such defects.

Placement of punctuation is determined by the style guide. It is to be consistent. Equations at the end of a sentence should end with a period, in general. Commas often appear at the end of a displayed equation.

Quotations should be treated as per the style guide: sometimes they get quote marks and sometimes not. Italics and periods are used according to the dictionary: is it 'et al.', 'et al.', 'et al.' or 'et. al.' Hyphenation is used according to the dictionary or a style guide but must be consistent throughout the text.

Overuse of certain words is a common thesis fault that can be reduced by using a dictionary and a word count program. For example, the word **note** or phrase **note that** tend to be used too much. Other pet combinations known to irritate readers are **because** and **since**, essentially the same in mathematics, but not so for persons trained in other disciplines. A thesaurus can be useful for finding other combinations of words that replace the troublesome words.

A spelling program like <code>ispell</code> on the Unix systems is a safeguard against simple typographical errors. Other spell programs exist on microcomputer hardware. Most are useful, especially WordPerfect and MS-Word spelling checkers.

The most commonly misused controls are

```
\eject
\newpage
\clearpage
\vspace
\vskip
\hskip
\hspace
\\
\\[2pt]
\mbox{...}
\smallskip
\medskip
\bigskip
```

As a general rule, leave hard space controls out of the document! Use environments and control sequences wherever possible. The newpage command creates a document that the thesis office will have to reject: the page heights are to be identical.

Use \clearpage only to cause a dump of a page of floats (figures or tables entered with option [p]) or to force a figure dump at an important point. This command is a page-filling command, but it can backfire and cause figures and tables to end up on the wrong page.

Avoid using font size \tiny. It uses 7pt font size, which is right at the reproduction limit of 2mm for microfilm. Small subscripts in math mode can be increased in size by the use of \displaystyle. Commands like

\def\dd{\displaystyle}

as often seen in the preamble to decrease the typing of math mode equations, especially in the array environment, where compressions always seem to appear.

Error messages. There is a requirement that all section and chapter headings must be less than 4.5

inches long. This requirement has been met for the uuthesis style, technically, but you can enter a longer title, and hence explicit line breaks are required to make the title into an inverted pyramid.

The errors in this case show up in the preview but also in error messages during the TEX compile, especially when the TOC is input. Please don't edit the TOC! It is recreated every time TEX runs. The place to edit is the sectioning commands deep inside the LATEX document, where probably no error message is emitted. The fix is to insert an optional argument [...], for example,

\section{Main results on normal subgroups}

becomes

\section[Main results on reduction \protect\\ of normal subgroups]
{Main results on reduction of normal subgroups}

It takes two runs of LATEX to put the new TOC into the DVI output. On the second run the error given during read of the TOC should vanish.

The control \def\mainheadingwidth{4.25in} is standard and you may have to define it as 4.5in or 4.8in to make a particular title into an inverted pyramid. After such exceptions, it is important to set it back to 4.25in prior to typesetting the next title.

The entry in the table of contents may have to be crafted independently of the actual title in order to create line breaks that are acceptable. This is done by the optional argument to a sectioning command:

\chapter[Isomorphisms and Polymorphisms Revisited:

\protect\\A Survey]
{Isomorphisms and Polymorphisms
\protect\\ Revisited: A survey}

The sectioning commands that take the optional argument in square brackets are part, chapter, section, subsection, subsection, paragraph. In addition, most commands that automatically enter data into the table of contents also take a square bracket optional argument, for example, caption in the table and figure environments.

The coding of chapter headings followed immediately by a section head is controlled by control

\fixchapterheading.

If you did not read these remarks above, then do so now.

Captions on figures and tables have been revised several times. Long captions are centered, and the \protect\\ command can be used in both the TOC and TITLE arguments. Long captions are completely feasible, but explicit line breaks may be required for extra long titles. There are two styles for captions: paragraph and centered.

Default figure/table placement can be wrong. LaTeX tries to put the figure/table on the same page following the reference with option [b]. Use of the [t] option after previewing is usually sufficient to move the figure to the next page, if it didn't fit on the right page to begin with. It helps to have the figure follow the reference as close as possible (i.e., within the paragraph, right after the sentence with the reference). Sometimes \clearpage is needed to force a figure onto the right page, especially at the end of a chapter.

It is required by the thesis office that a figure appear **after** it is cited, and never before the citation, even at the top of the present page. So sometimes option [t] doesn't work and it has to be changed to [b] or [p] or [h].

The figure* and table* environments have been removed, since the format does not support double column printing in the first place.

Double and other spacing in tables may be gotten using \arraystretch. Default is for single spacing. Table format does require at least one horizontal line between caption and body; use \hline.

This style has been used with a number of different laser printers, including Imagens, Laserwriters, and Laserjets. The different engines used by these printers may cause the margins to differ when printed out on two different printers by as much as 2-3 character widths. This may be corrected by issuing print commands with offsets (if that is possible), or by overriding the default margins.

The signature pages required for theses and dissertations are formatted directly here, although you can get them from the thesis editor. These forms are correct now, but if the format of the signature pages changes, this style will have to be modified, or else you'll have to get the forms from the editor. Correspondence on changes is most appreciated (see below for contacts).

13 Bug fixes and improvements

The initial style files and documents were produced by Stan Shebs in 1987. Several improvements were incorporated with bug fixes until version 1.2 in 1988, when the style files stabilized. Since that time, only minor fixes have been added. The most recent, by Nelson Beebe, 1990-1993, and Conner and Gustafson, 1992. A major revision took place in October, 1993 by Gustafson. The fixes:

Rewrote APPROVAL pages to match the Handbook.

Rewrote 11pt and 12pt options, eliminated uut11.sty, uut12.sty.

Added topics environment.

Made special font sizes for all sectioning and header commands.

Built commands for singlespaced and doublespaced titles.

Rebuilt threelevels, fourlevels, fivelevels.

Rebuilt parameters for sectioning commands to match thesis manual.

Rebuilt chapter and part commands to correct TOC entries.

Fixed maintext command to be useful everywhere (standardized).

Fixed Part command so page numbering is correct.

Fixed figure problems with positioning.

Fixed figure captions and added paragraph/centering options.

Isolated theorem control sequences to make them selectable.

Added control sequences for chapter heading width.

Changed TOC entry indent to 0in. Fixed TOC entry widths.

Appendix controls rewritten. Added noappendix control.

Rewrote documentation, internal and external.

Add double spacing for multi-line chapter titles (UofU thesis office request 1992).

Fixed REFERENCES spacing, ABSTRACT spacing. Paragraph style parameters now have glue removed. Proof environment added. Theorem environments added. Titlepage repairs. Appendix repairs. Caption repairs. Added csreport and honors options.

If you find something broken in the style file, or find a severe limitation, then please send email to one of the names below, so that the changes and fixes get applied to the master files.

Contributors for bug fixes in 1993, 1994: Bill Brimley, Rudolf Roemer, Rick Gee, Elisabeth Manderscheid and Eric Eide. Rudolf contributed some clever macros for numbering math equations in the form, e.g., (1.2a), (1.2b). These were not implemented in uuthesis, because of their special nature, but have been placed in this document instead, for reference. Rick Gee contributed to spacing fixes in the LOF and TOC. Elisabeth identified the pieces needed for an honors thesis. Eric attacked the problem of widow section titles and \vbox controls. The actual problem was cured by adding a nopagebreak control into the sectioning commands. No one has found an easy solution for the problem of keeping segments of text together on the page.

The LATEX2e version of uuthesis was initially created by Ken Parker (Computer Science) in May of 1995. The sources remained privately used for 1995 to 1997. In January 1998, the sources were activated for general use by anyone who wanted to experiment with LATEX2e.

14 Author addresses

If you have problems with this format, or suggestions for improvements and features, contact (in this order):

Nelson Beebe Math, 581-5254 beebe@math.utah.edu, 1998
Grant B. Gustafson Math, 581-6879 gustafso@math.utah.edu, 1998
Leigh B. Stoller CS, 585-3733 stoller@cs.utah.edu, 1995
Stan Shebs Apple (CA) shebs@cygnus.com, April 1995

15 Acknowledgments

The uuthesis style file has passed through many hands. It seems to have started life both as the standard LATEX report style file report.sty by Leslie Lamport, and as a Stanford thesis format suthesis.sty, done by an unknown person at Stanford. Mike Jordan adapted it to the University of Utah style and wrote the format of signature pages. Mark Watkins did some cleanup, and added macro definitions to parameterize committee members, graduate deans, and so forth, as well as writing a few of the paragraphs above. Other contributions have been made by Nelson Beebe, Ed Cetron, Greg Conner, David Eyre, Grant Gustafson, Ming He, Paul Joyce, Tina Ma, Jeff McGough, Eric Muehle, John W. Peterson, Robert Dillon and Jeff

Yost. Finally, Linda Zillman, thesis editor, was very helpful in adapting the format to the capabilities and restrictions of LATEX. Continued support since 1993 has kindly been given by Christine Pickett, thesis editor, and many of the newest features and fixes are due to her enthusiasm and cooperation.

16 Sample Root Files

The following is a root file for a dissertation. Made in 1993 by Jeff McGough and Grant Gustafson. It uses separate files for everything, including the abstract, acknowledgments, chapters and bibliography. Note in particular the preamble items versus the control sequences that appear after the start of the document.

```
\documentstyle[11pt,amssymbols,thesis,diagram,tgrind]{uuthesis2}
\includeonly{chap1,chap2,chap3,appendix}
\title{REPRESENTATION OF SOLUTIONS TO LINEAR\protect\\
       ALGEBRAIC EQUATIONS}
\author{Fred Krylov}
\thesistype{dissertation}
\graduatedean{Ann W. Hart}
\department{Department of Mathematics}
\degree{Doctor of Philosophy}
\departmentchair{Paul Fife}
\committeechair{Fletcher Gross}
\firstreader{Hans Othmer}
\secondreader{Jim Carlson}
\thirdreader{Grant Gustafson}
\fourthreader{Nick Korevaar}
\chairtitle{Professor}
\submitdate{March 1993}
\copyrightyear{1993}
\fourlevels
\dedication{For my cat, Mouse, a few lines only.}
 \inputpicturetrue % By Jeff McGough.
\begin{document}
\frontmatterformat
\titlepage
\copyrightpage
\committeeapproval
\readingapproval
\preface{abstract}{Abstract}
\dedicationpage
\tableofcontents
\listoffigures
\listoftables
```

```
\optionalfront{Notation and Symbols}{\input{notation.tex}}
\preface{acknowledge}{Acknowledgements}
\maintext
\include{chap1}
\include{chap2}
\include{chap3}
\numberofappendices=1
\appendix
\include{appendix}
\bibliographystyle{siam}
\bibliography{thesis}
\end{document}
```

Eyre Thesis. The following is the contents of thesis.tex for the Masters Thesis of David Eyre, March, 1990. It is a numerical analysis thesis with a large section of computer code. David produced the thesis on a SUN workstation and also on the VAX 8600 mainframe computer. It contains no figures. The thesis was first typed in ARTICLE style as several separate documents and then re-edited into the thesis format. It is an unusual example in that it contains no list of figures, no list of tables and only a single appendix.

In the actual thesis produced for the library, the computer utility lptops was used to generate the thesis pages for the computer code, complete with page numbering. The file code.tex simply inserts the correct page number so that the bibliography is numbered properly.

```
\documentstyle[12pt]{uuthesis}
\thesistype{thesis}
\title{EXACT ANALYSIS OF GENERAL SPARSE \\
~ \\ RATIONAL LINEAR SYSTEMS}
\author{David Jay Eyre}
\degree{Master of Science}
\department{Department of Mathematics}
\graduatedean{B. Gale Dick}
\submitdate{March 1990}
\copyrightyear{1990}
\committeechair{Peter Alfeld}
\firstreader{Paul C. Fife}
\secondreader{Don H. Tucker}
\departmentchair{Klaus Schmitt}
\dedication{\mbox{For Cas}}
\chairtitle{Professor}
\threelevels
\newtheorem{th}{Theorem}
\newtheorem{lm}[th]{Lemma}
\newtheorem{co}[th]{Corollary}
\newtheorem{df}[th] {Definition}
```

```
\begin{document}
\requiredfrontmatter{abstract}
\preface{acknowledge}{ACKNOWLEDGMENTS}
\maintext
\input{tbody}
\input{appendix}
\input{code}
\input{biblio}
\end{document}
```

Joyce Thesis. The following is the contents of thesis.tex for the Ph.D. thesis of Paul Joyce, June, 1988. It is a mathematics thesis that does not use automatic features of the uuthesis style. This particular thesis was typeset using TeXtures on a MacIntosh SE computer with output from a Laserwriter printer. Figures were automatically integrated at print time (no paste-up). Note in particular the ordering of control sequences and the placement of definitions in the preamble.

The Joyce thesis, done on a MacIntosh computer using Textures, is a large thesis consisting of the following computer source files:

File Name	Description
THESIS.TEX	main control file
ABSTRACT.TEX	abstract
ACK.TEX	Acknowledgments
THESIS.GRAPHICS	figures
CH1.TEX	chapter 1
CH2.TEX	chapter 2
CH3.TEX	chapter 3
CH4B.TEX	chapter 4
CH5.TEX	chapter 5
CH6.TEX	chapter 6
CH7.TEX	chapter 7
CH8.TEX	chapter 8
CH9.TEX	chapter 9
THESIS.BIB	bibliography

The file THESIS.TEX is reproduced below, so that you can see how to structure the writing of the thesis. Paul wrote the key chapters first, then the figures, bibliography and introduction.

```
\documentstyle{uuthesis}
\includeonly{ch7,ch8,ch9} % Debug only chapter 7, 8, 9
\title{Age--Ordered Distributions For Population Genetics
Models}
\author{Paul Joseph Joyce}
\thesistype{dissertation}
```

```
\graduatedean{B. Gale Dick}
\department{Department of Mathematics}
\degree{Doctor of Philosophy}
\departmentchair{T. Benny Rushing}
\committeechair{Simon Tavar\'e}
\firstreader{Robert M. Brooks}
\secondreader{Stewart N. Ethier}
\thirdreader{James P. Keener}
\fourthreader{Klaus Schmitt}
\chairtitle{Professor}
\submitdate{June 1988}
\copyrightyear{1988}
\dedication{This thesis is dedicated to my parents
Dorothy A. and Thomas F. Joyce.}
\threelevels
\newtheorem{lemma}[theorem]{Lemma}
\begin{document}
\frontmatterformat
\titlepage
\copyrightpage
\committeeapproval
\readingapproval
\preface{abstract}{ABSTRACT}
\dedicationpage
\tableofcontents
\listoffigures
\preface{ack}{ACKNOWLEDGMENTS}
\maintext
\include{ch1}
\include{ch2}
\include{ch3}
\include{ch4b}
\include{ch5}
\include{ch6}
\include{ch7}
\include{ch8}
\include{ch9}
\bibliographystyle{acm}
\end{document}
Below is a sample LATEX2e source.
% -*-latex-*-
% Sample thesis source for uuthesis format 1998
```

```
% Tested with LaTeX 2.09 and LaTeX2e
% Set up for \documentclass{} constructions of LaTeX2e
\documentclass[Chicago] {uuthesis2e}
 %\documentstyle{uuthesis1-8}
 \label{locality} \ Use for an honors thesis
 %\documentstyle[12pt]{uuthesis1-8}
 %\documentstyle[11pt]{uuthesis1-8}
 %\doublespacedheadings% single-spaced is the default
\fourlevels
\title{THEORETICAL STUDIES ON SECOND \\ ORDER DYNAMICAL SYSTEMS}
\author{John Andrew Smith}
\thesistype{dissertation}
 %\thesistype{Honors Thesis}%
                                    Use these for an honors thesis
 %\honorssupervisor{Hans G.~Othmer}
 %\honorsadvisor{John R.~Nelson}
 %\honorsdirector{Richard J.~Cummings}
 %\honorsdepartment{Mathematics}
\graduatedean{Ann W. Hart}
\department{Department of Mathematics}
\degree{Doctor of Philosophy}
\departmentchair{Paul C. Fife}
\committeechair{Hans G. Othmer}
\firstreader{Frederick R. Adler}
\secondreader{Aaron L. Fogelson}
\thirdreader{James P. Keener}
\fourthreader{Mark A. Lewis}
\chairtitle{Professor}
\submitdate{December 1993}
\copyrightyear{1993}
\dedication{To the memory of my grandfather}
\def\mainheadingwidth{4.25in}
\def\BR{\protect\\}
\def\abstracttext{
  \hskip\parindent
 Signal relay and adaptation in response to cAMP stimuli in the
  cellular slime mold {\it Dictyostelium discoideum} are a model system
 for the study of signal transduction. Calcium dynamics in different
  cell types, especially in deutosome eggs and cardiac cells, have
  attracted a lot of interest lately. This thesis attempts to develop
  some general theories about second messenger dynamics.
}
\def\acknowledgementtext{
  \hskip\parindent
```

```
which appears with minor modification as Chapter 2 and Chapter 4. These
materials are included with permission of the publishers.
Professor Kenneth W.\ Spitzer and Mr.\ Timothy J.\ Lewis provided me
with much information and fruitful discussions during the development of
the models presented in Chapter 6. I also want to express my deep
appreciation for the patient help received from Dr.\ Nelson H.\ F.\
Beebe and Mr.\ Pieter J.\ Bowman on my computational work and the
preparation of the manuscript.
\par
The research in this thesis was supported in part under NIH
Grant \#GM123456.
}
\def\FIG#1#2#3{
\begin{figure}[#2]\begin{center}
\def\Xsize{3}\def\Ysize{1.75}\def\Zdim{1.7in}
\fbox{\setlength{\unitlength}{1in}
\begin{picture}(\Xsize,\Ysize)\vspace*{\Zdim}
\end{picture}}
\caption{#1\label{#3}}\end{center}\end{figure}
\long\def\TAB#1#2#3{
\begin{table}[#2]
\begin{center}
\color{#1\label{#3}}
\bigskip
\protect
\begin{tabular}{|1|1|}
\hline
\bf Control name
                          \bf Point size
                                               //
\hline
\tt tiny
                                                   //
                   &₹.
                            6pt
                                                   //
\tt scriptsize
                   &
                            8pt
\tt footnotesize
                   &
                            9.5pt
                                                   //
\tt normalsize
                   &
                            12pt
                                                   //
\tt large
                   &
                            14pt
                                                   //
                   &
\tt Large
                            18pt
                                                   //
\tt LARGE
                   &
                            22pt
                                                   //
\tt huge
                   &
                            25pt
                                                   //
\tt Huge
                   &
                            30pt
\hline
\end{tabular}
```

I wish to acknowledge joint work with coauthor Hans G. Othmer, part of

```
\end{center}
\end{table}
}
\def\TEXT{
Once upon a time, in a distant galaxy called \0\ o\c c, there lived a
computer named R.~J. Drofnats. Mr.~Drofnats---or ''R. J.,'' as he
preferred to be called--- was happiest when he was at work typesetting
beautiful documents. Once upon a time, in a distant galaxy called
\"0\"o\c c, there lived a computer named R.~J. Drofnats.
Mr.~Drofnats---or ''R. J.,'' as he preferred to be called.
\begin{document}
\frontmatterformat
\titlepage
\copyrightpage
\committeeapproval
\readingapproval
\prefacesection{Abstract}\abstracttext
\dedicationpage
\tableofcontents
\listoffigures
\listoftables
\prefacesection{Acknowledgements}\acknowledgementtext
\def\mainheadingwidth{4.5in}
\part[Planet Earth and Other Planets of the\BR Solar System]
{Planet Earth and Other Planets\BR of the Solar System}
\def\mainheadingwidth{4.25in}
\chapter{Planets and the Sun}\TEXT{}
\section{Mercury, Venus, Mars and the Earth}\TEXT{}
\section[Jupiter, Saturn, Uranus, Neptune and Pluto]
        {Jupiter, Saturn, Uranus, \BR Neptune and Pluto}
\TEXT{} See Figure \ref{fig1}.\par
\FIG{Planetary Configurations.}{t}{fig1}\par\TEXT{}
\section{Rising and Setting of Planets}\TEXT{}\par\TEXT{}
%\vbox{
\subsection{Calculation of Risetimes}\TEXT{}
%}
```

```
\subsection{The Northern and Southern Lights}\TEXT{} See Figure \ref{fig2}.
\par\FIG{Aurora Borealis and Aurora Australis.}{b}{fig2}\par\TEXT{}
\subsubsection{Eclipses of the Sun and Moon}\TEXT{}
\subsection{Constellations}
\subsubsection{Andromeda and Aquarius}
%\subsubsection{The Chained Maiden}\TEXT{}
%\subsubsubsection{The Water Bearer}\TEXT{}
\TEXT{}
\paragraph{Abbreviations for some constellations.}\TEXT{}
\section[The Sun as a Controlling Body of Our Solar System]
        {The Sun as a Controlling Body\BR of Our Solar System}
\subsection{Spheres and Corona}\TEXT{} See Table \ref{tab1}.\par
\TAB{Moon's Perigee and Apogee.}{b}{tab1}\par\TEXT{}\par
\TEXT{} See Figure \ref{fig3}.\par\TEXT{}\par\TEXT{}
\FIG{Photosphere and Chromosphere.}{b}{fig3}
\clearpage
\chapter[The Earth: Size, Computation of Time and\BR Seasons]
        {The Earth: Size, Computation\BR of Time and Seasons}
\fixchapterheading
\section{Size and Dimensions}\TEXT{}
\section{Atmosphere of the Earth}\TEXT{} See Table \ref{tab2}.\par
\section{Computation of Time}\TEXT{}
\section{The Zones and Seasons}\TEXT{}
\TAB{Chronological Cycles.}{t}{tab2}\par\TEXT{}\par
\clearpage
\numberofappendices=1
\appendix
\chapter{Morning and Evening Stars}
\fixchapterheading
\section{Morning Stars}\TEXT{} See Table \ref{tab3}.\par
\TAB{Data on Morning Stars.}{b}{tab3}\par\TEXT{}\par
```

\TEXT{}\par\TEXT{}

 $\label{tab4}. $$ \TAB{Data on Evening Stars.}{b}{tab4}\cdot TEXT{} \TEXT{}$

\typeout{Using bibtex SIAM style bibliography}
\begin{thebibliography}{10000}

\bibitem{ado90}

{\sc J.~C. Alexander, E.~J. Doedel, and H.~G. Othmer}, {\em On the resonance structure in a forced excitable system}, SIAM J. Appl. Math., 50 (1990), pp.~1373--1418.

\bibitem{cas75}

{\sc R.~Casten, H.~Cohen, and P.~Lagerstorm}, {\em Perturbation analysis of an approximation to the {H}odgkin-{H}uxley theory}, Quart. Appl. Math., 32 (1975), pp.~365--402.

\bibitem{cle55}

{\sc E.~A. Coddington and N.~Levinson}, {\em Theory of Ordinary Differential Equations}, McGraw-Hill, New York, 1955.

\bibitem{con84}

{\sc C.~Conley}, {\em On travelling wave solutions of nonlinear diffusion equations}, Ind. Univ. Math. J., 33 (1984), pp.~319--343.

\bibitem{fif76}

{\sc P.~C. Fife}, {\em Singular perturbation and wave front techniques in reaction-diffusion problems}, in Proc. AMS-SIAM Symposium on Asymptotic Methods and Singular Perturbations, New York, 1976, Am. Math. Soc.

\bibitem{tur52}

{\sc A.~M. Turing}, {\em The chemical basis of morphogenesis}, Phil. Trans. R. Soc. Lond. B, 237 (1952), pp.~37--72.

\end{thebibliography}

\end{document}