AN EXAMPLE THESIS DONE WITH LATEX WITH A VERY LONG TITLE

A Dissertation

Submitted to the Faculty

of

Purdue University

by

Barret Schloerke

In Partial Fulfillment of the

Requirements for the Degree

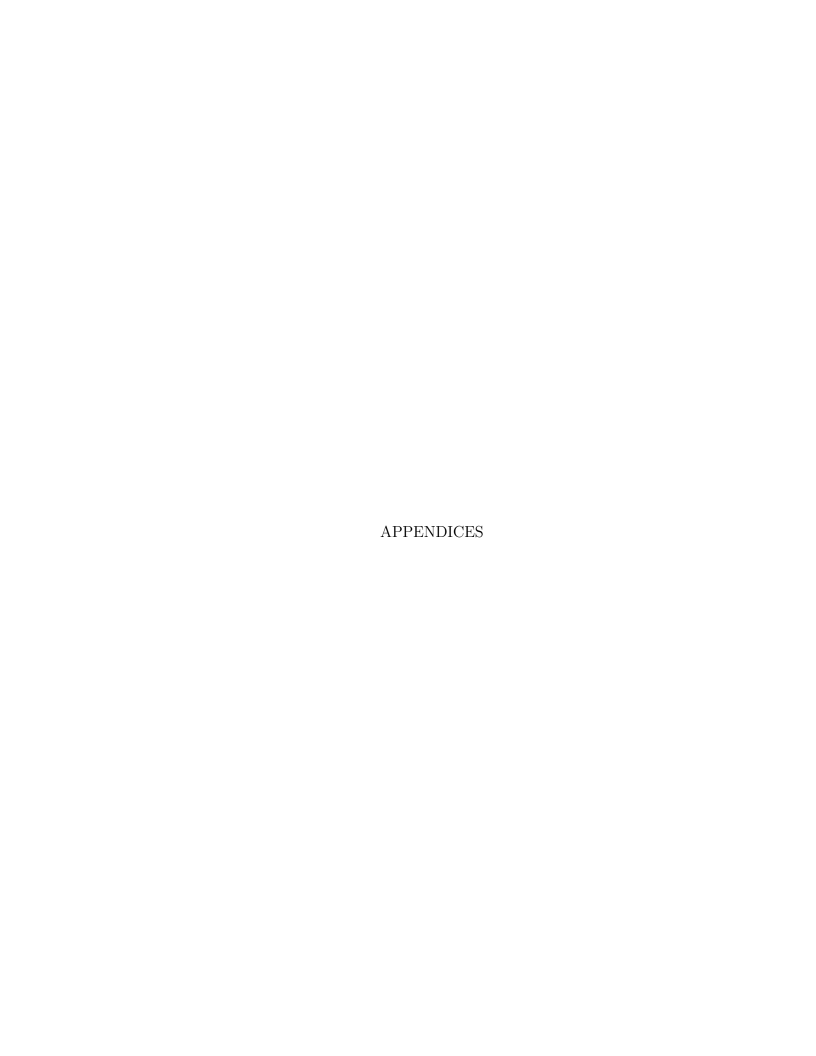
of

Doctor of Philosophy

December 2007

Purdue University

West Lafayette, Indiana



A. DEMONSTRATE CITATIONS

I typed

```
For \LaTeX\ answers I refer to
% note to self: {\em \LaTeX: A Document Preparation System\/}
\cite{Lamport:1994}
and then to
% note to self: {\em The \LaTeX\ Companion\/}
\cite{Goossens:1994}
or
% note to self: {\em A Guide to LaTeX\/} (1999)
\cite{Kopka:1999}.
% note to self: {\em A Guide to LaTeX\/} (1999)
\cite{Kopka:1999}
is an updated edition of the 1995 edition
\cite{Kopka:1995}.

to get
```

For LATEX answers I refer to [?] and then to [?] or [?]. [?] is an updated edition of the 1995 edition [?].

B. DEMONSTRATE FIGURES

The h specifier used in all the examples below tells LATEX to put the figure "here" instead of trying to find a good spot at the top or bottom of a page. Specifiers can be combined, for example, "\begin{figure}[htbp!]".

The complete list of specifiers:

Specifier	Description
b	bottom of page
h	here on page
p	on separate page of figures
t	top of page
!	try hard to put figure as early as possible

Label "fi:not-centered" is "B.1". Label "sf:four-parts-c" is "B.5(c)".

This is the first paragraph. This is the first paragraph. This is the first paragraph. This is the first paragraph.

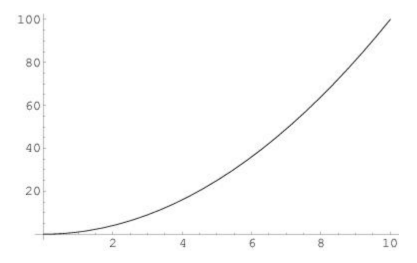


Fig. B.1. By default figures are not centered. This is a long caption to demonstrate that captions are single spaced.

This is the second paragraph. This is the second paragraph.

second paragraph. This is the second paragraph. This is the second paragraph. This is the second paragraph.

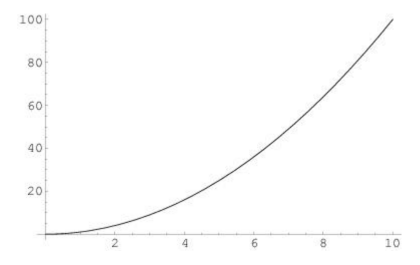


Fig. B.2. Use \centering to center figures.

This is the third paragraph. This is the third paragraph.

This is the fourth paragraph. This is the fourth paragraph. This is the fourth paragraph. This is the fourth paragraph. This is the fourth paragraph. This is the fourth paragraph. This is the fourth paragraph. This is the fourth paragraph. This is the fourth paragraph.

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This is the sixth paragraph. This is the sixth paragraph. This is the sixth paragraph. This is the sixth paragraph. This is the sixth paragraph. This is the sixth paragraph.

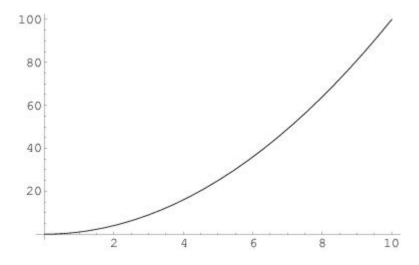


Fig. B.3. This is another figuure.

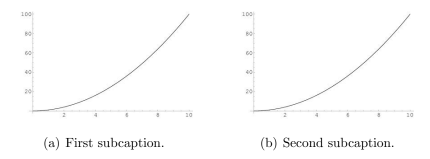


Fig. B.4. This figure has two parts.

paragraph. This is the sixth paragraph.

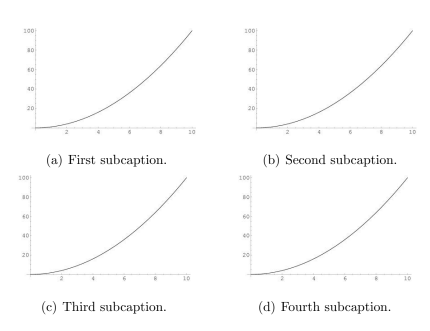


Fig. B.5. This figure has four parts.

C. DEMONSTRATE MATHEMATICS

```
% From _More Math Into LaTeX_, 4th Edition, page 152:
%    TeX uses $$ to open and close a displayed math environment.
%    In LaTeX, this may occassionally cause problems. Don't do it.
\[
E = mc^2
\]
```

$$E = mc^2$$

\begin{equation}
 E = mc^2
\end{equation}

$$E = mc^2 (C.1)$$

% Mydefs.tex defines \be to be \begin{equation} and
% \ee to be \end{equation}.
\be
 E = mc^2
\ee

$$E = mc^2 (C.2)$$

\be $x = -\frac{b}{2a} \pm \frac{b^2 - 4ac}{2a} ee$

$$x = -\frac{b}{2a} \pm \frac{\sqrt{b^2 - 4ac}}{2a} \tag{C.3}$$

% requires \usepackage{amsmath}; use align* for no equation number \begin{align}

$$a = {} & b + c \\ x = {} & y + z \\ \end{align}$$

$$a = b + c \tag{C.4}$$

$$x = y + z \tag{C.5}$$

$$Z = \left(\begin{array}{cc} a & b \\ c & d \end{array}\right)$$

$$a = b + c + d + e$$
 (C.6)

\be $(\cos x)^2 + (\sin x)^2 = 1$ \ee

$$(\cos x)^2 + (\sin x)^2 = 1 \tag{C.7}$$

If $X = \cos x$ and $Y = \sin x$ then $X^2 + Y^2 = 1$.

If $X = \cos x$ and $Y = \sin x$ then $X^2 + Y^2 = 1$.

D. DEMONSTRATE MULTICOLS

This is one column. This is one column.

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is two columns. This is two columns. This is two columns. This is two columns. This is two columns. This is two columns. This is two columns. This is two columns. This is two columns. This is two columns. This is two columns. This is two columns. This is two columns.

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This is five	columns.	This is five	columns.	
columns.	This is five	columns.	This is five	
This is five	columns.	This is five	columns.	
columns.	This is five	columns.	This is five	

E. DEMONSTRATE TABLES

Here is a really simple table.

Table E.1. American Presidents

Number Name

- 1 George Washington
- 2 John Adams
- 3 Thomas Jefferson

There are 72.27 points per inch. I like to put 2 points of vertical space between the heading (Number Name) and the first line (1 George Washington) of the table.

Table E.2. American Presidents with 2pt vertical space after heading

Number Name

- 1 George Washington
- 2 John Adams
- 3 Thomas Jefferson

LATEX can print horizontal and vertical rules in tables. I don't like the way this looks.

Table E.3. American Presidents with horizontal and vertical lines

#	Name
1	George Washington
2	John Adams
3	Thomas Jefferson

Here is a more complicated table.

Table E.4. C Bitwise Operators

\mathbf{A}	\mathbf{B}	$\mathbf{A} \mathbf{B}$	A&B
0	0	0	0
0	1	1	0
1	0	1	0
1	1	1	1

You can use Plain TEX's \halign command to make tables also. If you can't do a complicated table using LATEX commands you may want to try using Plain TEX commands. LATEX's table making commands use Plain TEX commands.

Table E.5. American Presidents using **\halign**

Number	Name
1	George Washington
2	John Adams
3	Thomas Jefferson

The next page shows how to do a table that is too long to fit on one page.

Table E.6.: State Abbreviations

State	Abbreviation
Alabama	AL
Alaska	AK
Arizona	AZ
Arkansas	AR
California	CA
Colorado	CO
Connecticut	CT
Delaware	DE
Florida	FL
Georgia	GA
Hawaii	HI
Idaho	ID
Illinois	IL
Indiana	IN
Iowa	IA
Kansas	KS
Kentucky	KY
Louisiana	LA
Maine	ME
Maryland	MD
Massachusetts	MA
Michigan	MI
Minnesota	MN
Mississippi	MS
Missouri	MO
Montana	MT
Nebraska	NE
Nevada	NV
New Hampshire	NH
New Jersey	NJ
New Mexico	NM
New York	NY
North Carolina	NC
North Dakota	ND
Ohio	ОН
Oklahoma	OK
Oregon	OR
Pennsylvania	PA
Rhode Island	RI
South Carolina	SC

continued on next page

Table E.6.: continued

State	Abbreviation
South Dakota	SD
Tennessee	TN
Texas	TX
Utah	UT
Vermont	VT
Virginia	VA
Washington	WA
West Virginia	WV
Wisconsin	WI
Wyoming	WY

- Number Name
 1 George Washington
 2 John Adams
 3 Thomas Jefferson

Table E.8. sidewaystable \halign{...} table

Name	George Washington	John Adams	Thomas Jefferson
Number	П	2	3

F. DEMONSTRATE TEXT

```
This is a sentence.
```

This is a sentence. This is a sentence. This is a sentence. This is a sentence.

This is a sentence. This is a sentence. This is a sentence. This is a sentence.

From \verb+http://www.biblegateway.com/passage/?book_id=1&chapter=1&version=50+:

\begin{quote}

1 In the beginning God created the heavens and the earth.

2 The earth was without form,
and void;
and darkness was on the face of the deep.
And the Spirit of God was hovering over the face of the waters.

3 Then God said, 'Let there be light'';
and there was light.
4 And God saw the light,

that it was good; and God divided the light from the darkness. 5 God called the light Day, and the darkness He called Night. So the evening and the morning were the first day.

\end{quote}

From http://www.biblegateway.com/passage/?book_id=1&chapter=1&version=50:

1 In the beginning God created the heavens and the earth. 2 The earth was without form, and void; and darkness was on the face of the deep. And the Spirit of God was hovering over the face of the waters.

3 Then God said, "Let there be light"; and there was light. 4 And God saw the light, that it was good; and God divided the light from the darkness. 5 God called the light Day, and the darkness He called Night. So the evening and the morning were the first day.

```
\begin{description}
    \item[apple]
        A red fruit.
    \item[banana]
        A yellow fruit.
        This sentence is to make the entry longer so you can see what happens.
        This sentence is to make the entry longer so you can see what happens.
    \item[cherry]
        A red friut.
\end{description}
apple A red fruit.
banana A yellow fruit. This sentence is to make the entry longer so you can see
     what happens. This sentence is to make the entry longer so you can see what
     happens.
```

cherry A red friut.

```
\begin{enumerate}
    \item apple
    \item banana
        This sentence is to make the entry longer so you can see what happens.
        This sentence is to make the entry longer so you can see what happens.
    \item cherry
\end{enumerate}
```

- 1. apple
- 2. banana This sentence is to make the entry longer so you can see what happens. This sentence is to make the entry longer so you can see what happens.
- 3. cherry

```
\begin{itemize}
    \item apple
    \item banana
        This sentence is to make the entry longer so you can see what happens.
        This sentence is to make the entry longer so you can see what happens.
    \item cherry
\end{itemize}
```

- \bullet apple
- banana This sentence is to make the entry longer so you can see what happens. This sentence is to make the entry longer so you can see what happens.
- \bullet cherry