

Simon William Moore

Example Project Format

Part II Computer Science

X College

1995

Pro forma

Name : **Simon William Moore**
College : **X College**
Project Title : **Example Project Format**
Examination : **Part II Computer Science, 1995**
Word Count : **282**
Project Originator : Dr S. W. Moore
Supervisor : Dr S. W. Moore

Original Aims of the Project

To simplify the printing and binding of Computer Science Projects.

Work Completed

This document.

Special Difficulties

None.

Contents

1	Preparing a L^AT_EX 2_ε document	1
1.1	Overview of the files	1
1.2	Building the document	1
1.3	Adding graphics	2
1.4	Counting words	2
1.5	Printing and binding	2
1.6	Further information	2
2	The source	3
2.1	The glue — join.tex	3
2.2	title.tex	4
2.3	proforma.tex	4
2.4	chapter1.tex	5
2.5	chapter2.tex	7
2.6	refs.bib	7

List of Figures

1.1 Example figure	2
------------------------------	---

Chapter 1

Preparing a L^AT_EX 2_ε document

1.1 Overview of the files

This document consists of the following files:

- `join.tex` — to glue the whole thing together
- `title.tex` and `proforma.tex` — the initial pages
- `chapter1.tex` — this chapter
- `chapter2.tex` — chapter 2 which presents the source for this document
- `refs.bib` — the bibliography

1.2 Building the document

This document was produced using L^AT_EX 2_ε which is based upon L^AT_EX[1]. To build the document you first need to generate `join.aux` which, amongst other things, contains the references used. To do this type:

```
latex join
```

Then the bibliography can be generated from `refs.bib` using:

```
bibtex join
```

Finally, to ensure all the page numbering is correct run `latex` on `join.tex` until the `.aux` files do not change. This usually takes 2 more runs.

1.3 Adding graphics

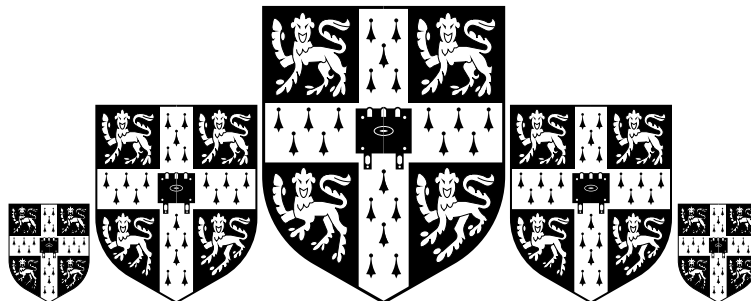


Figure 1.1: Example figure

See figure 1.1 for an example of a floating figure.

1.4 Counting words

An approximate word count may be attained using:

```
detex join.tex | wc
```

1.5 Printing and binding

To convert the file to postscript use `dvips`. You may submit postscript to the book shop on a 1.44 Mbyte 3.5" DOS format floppy. They can also accept postscript compressed with `zip` but not `gzip` nor `compress`. However, it is faster for them if the file is not compressed.

Things to note:

- Ensure that there are the correct number of blank pages inserted so that each double sided page has a front and a back. So, for example, the title page must be followed by an absolutely blank page (not even a page number).
- Submitted postscript introduces more potential problems. Therefore you must either allow two iterations of the binding process (once in a digital form, falling back to a second, paper, submission if necessary) or submit both paper and electronic versions.

1.6 Further information

See the Computer Lab's world wide web pages at URL:

```
http://www.cl.cam.ac.uk/TeXdoc/TeXdocs.html
```


Chapter 2

The source

2.1 The glue — join.tex

```
\documentclass[11pt,a4paper,twoside]{report}

\usepackage{a4wide}
\usepackage{verbatim}
\usepackage{times} % use times
\renewcommand{\ttdefault}{cmtt} % but don't use courier for typewriter

\usepackage{graphics} % to allow postscript inclusions

\raggedbottom % try to avoid widows and orphans
\sloppy
\clubpenalty1000%
\widowpenalty1000%

\addtolength{\oddsidemargin}{6mm} % adjust margins
\addtolength{\evensidemargin}{-8mm}

\renewcommand{\baselinestretch}{1.1} % adjust line spacing to make
% more readable

\begin{document}

\bibliographystyle{plain}

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% Title

\pagestyle{empty}

\include{title}

\cleardoublepage

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% Proforma, table of contents and list of figures

\setcounter{page}{1}
```

```

\pagenumbering{roman}
\pagestyle{plain}

\include{proforma}

\cleardoublepage

\tableofcontents

\listoffigures

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% now for the chapters

\cleardoublepage % just to make sure before the page numbering
% is changed

\setcounter{page}{1}
\pagenumbering{arabic}
\pagestyle{headings}

\include{chapter1}
\cleardoublepage

\include{chapter2}
\cleardoublepage

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% the bibliography

\bibliography{refs}
\cleardoublepage

\end{document}

```

2.2 title.tex

```

% title.tex
\hfill{\LARGE \bf Simon William Moore}

\vspace*{60mm}
\begin{center}
\Huge
{\bf Example Project Format} \\
\vspace*{5mm}
Part II Computer Science \\
\vspace*{5mm}
X College \\
\vspace*{5mm}
1995
\end{center}

```

2.3 proforma.tex

```

\chapter*{Pro forma}

{\large

```

```

\begin{tabular}{@{}l@{ : }l}
Name & \bf Simon William Moore \\
College & \bf X College \\
Project Title & \bf Example Project Format \\
Examination & \bf Part II Computer Science, 1995 \\
Word Count & \bf 282 \\
Project Originator & Dr S.\ W.\ Moore \\
Supervisor & Dr S.\ W.\ Moore \\
\end{tabular}
}

```

```
\section*{Original Aims of the Project}
```

To simplify the printing and binding of Computer Science Projects.

```
\section*{Work Completed}
```

This document.

```
\section*{Special Difficulties}
```

None.

2.4 chapter1.tex

```
\chapter{Preparing a \LaTeXe\ document}
```

```
\section{Overview of the files}
```

This document consists of the following files:

```

\begin{itemize}
\item {\tt join.tex} --- to glue the whole thing together
\item {\tt title.tex} and {\tt proforma.tex} --- the initial pages
\item {\tt chapter1.tex} --- this chapter
\item {\tt chapter2.tex} --- chapter~2 which presents the source for
this document
\item {\tt refs.bib} --- the bibliography
\end{itemize}

```

```
\section{Building the document}
```

This document was produced using \LaTeXe which is based upon \LaTeX\cite{Lamport86}. To build the document you first need to generate {\tt join.aux} which, amongst other things, contains the references used. To do this type:

```
{\tt latex join}
```

```
\noindent
```

Then the bibliography can be generated from {\tt refs.bib} using:

```
{\tt bibtex join}
```

```
\noindent
```

Finally, to ensure all the page numbering is correct run {\tt latex} on {\tt join.tex} until the {\tt .aux} files do not change. This usually takes 2 more runs.

```
\pagebreak % force LaTeX to do things my way :-)
```

```
\section{Adding graphics}
```

```
\begin{figure}[tbh]
```

```
\begin{center}
\scalebox{0.5}{\includegraphics{cuarms.eps}}
\scalebox{1}{\includegraphics{cuarms.eps}}
\scalebox{1.5}{\includegraphics{cuarms.eps}}
\scalebox{1}{\includegraphics{cuarms.eps}}
\scalebox{0.5}{\includegraphics{cuarms.eps}}
\end{center}
```

```
\caption{\label{egfig}Example figure}
\end{figure}
```

See figure~\ref{egfig} for an example of a floating figure.

```
\section{Counting words}
```

An approximate word count may be attained using:

```
{\tt detex join.tex | wc}
```

```
\section{Printing and binding}
```

To convert the file to postscript use {\tt dvips}. You may submit postscript to the book shop on a 1.44~Mbyte 3.5'' DOS format floppy. They can also accept postscript compressed with {\tt zip} but not {\tt gzip} nor {\tt compress}. However, it is faster for them if the file is not compressed.

Things to note:

```
\begin{itemize}
\item Ensure that there are the correct number of blank pages inserted so that each double sided page has a front and a back. So, for example, the title page must be followed by an absolutely blank page (not even a page number).

\item Submitted postscript introduces more potential problems. Therefore you must either allow two iterations of the binding process (once in a digital form, falling back to a second, paper, submission if necessary) or submit both paper and electronic versions.
\end{itemize}
```

```
\section{Further information}
```

See the Computer Lab's world wide web pages at URL:

```
{\tt http://www.cl.cam.ac.uk/TeXdoc/TeXdocs.html}
```

2.5 chapter2.tex

```
\chapter{The source}

\section{The glue --- join.tex}

{\scriptsize\verbatiminput{join.tex}}

\section{title.tex}

{\scriptsize\verbatiminput{title.tex}}

\section{proforma.tex}

{\scriptsize\verbatiminput{proforma.tex}}

\section{chapter1.tex}

{\scriptsize\verbatiminput{chapter1.tex}}

\section{chapter2.tex}

{\scriptsize\verbatiminput{chapter2.tex}}

\section{refs.bib}

{\scriptsize\verbatiminput{refs.bib}}
```

2.6 refs.bib

```
@BOOK{Lamport86,
TITLE = "{LaTeX} --- a document preparation system --- user's guide
and reference manual",
AUTHOR = "Lamport, L.",
PUBLISHER = "Addison-Wesley",
YEAR = "1986"}
```


Bibliography

- [1] L. Lamport. *LaTeX — a document preparation system — user's guide and reference manual*. Addison-Wesley, 1986.

