



Introduction

- The \LaTeX\ system
- The evolution of \LaTeX
- Integrated \LaTeX
- Files used by \LaTeX
- The computer system
- Files produced by \LaTeX
- A concrete \LaTeX\ document
- Sectioning of documents
- The basic typesetting
- NAME OF FIRST SECTION
- NAME OF SECOND SECTION

```

56 \section{Introduction}\label{sec:intr}
57
58 If you produce a large thesis or a set of notes, papers and books,
59 then you need an advanced system for document creation and
60 typesetting. If you include a lot of mathematics and graphics, you
61 should consider \LaTeX ---if you have not done so yet. Even outside
62 the core areas for \LaTeX\ use---mathematics, computer science,
63 physics, theoretical microeconomics, etc.---it can be of major
64 importance.
65
66 \LaTeX\ emphasises document structure and the logical mark
67 up\index{text processing!mark up} of text rather than the
68 WYSIWYG\index{text processing!WYSIWYG} details that tend to pester
69 typesetting in not only MS Word and PageMaker, but also raw
70 \TeX.\endnote{The importance of logical mark up is emphasized by
71 \citet[6 ff.]{gooeta94} and
72 \citet[48--50]{gra96}.)\footnote{Endnotes are placed near the end
73 of the document. The \LaTeX\ system presupposes that you work with on
    
```

Scanning input file D:\Documents and Settings\esa\My Documents\softwareuse\latex\MyLaTeX\MyLaTeX.id

Sorting entries.....done (1976 comparisons).

Generating output file D:\Documents and Settings\esa\My Documents\softwareuse\latex\MyLaTeX\MyLaTeX

Output written in D:\Documents and Settings\esa\My Documents\softwareuse\latex\MyLaTeX\MyLaTeX.ind.

Transcript written in D:\Documents and Settings\esa\My Documents\softwareuse\latex\MyLaTeX\MyLaTeX.

LaTeX-Result: 2 Error(s), 4 Warning(s), 84 Bad Box(es), 20 Page(s)

Build Find 1 Find 2 Parse