### Bibliographies in LATEX & BIBTEX LATEX includes basic support for Bibliographies without any extra packages or software. This is fine for relatively small documents with a small number of references. For more complicated documents (most papers and theses) you will want to use $BiBT_EX$ Martin Chorley (COMSC) IATEX: An Introduction (Part 2) 21/02/14 1 / 23

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### **MTFX** Bibliographies

The thebibliography environment allows us to specify a basic bibliography. It usually comes at the end of the document, before the \end{document} command.

\begin{thebibliography}{9}

\bibitem{lamport94} Leslie Lamport, \emph{\LaTeX: A Document Preparation System}. Addison Wesley, Massachusetts, 2nd Edition, 1994.

\end{thebibliography}

Leslie Lamport, LATEX: A Document Preparation System. Addison

Wesley, Massachusetts, 2nd Edition, 1994.

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LATEX Bibliographies	
Once we have a bibliography item we can cite it within our text with the locate command.	:h
We refer to items from our bibliography using the command $\sim \text{cite}\{\text{lamport94}\}$ .	i

We can refer to multiple items in the same citation:

\cite{lamport94, anotherref12, someref2013}

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# LATEX Bibliographies - natbib LATEX bibliography support can be extended simply using the natbib package. This allows you to specify the format of references and citations, and other options associated with bibliographies and referencing. However, we won't be covering it today.

Notes			

BibTeX allows us to store our bibliographies as separate files (.bib), so keeping our $\protect\operatorname{LATeX}$ source and bibliographic information separate.
This allows us to re-use .bib files in different documents, or refer to items from many different bibliographies within the same document.

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### ВıвТ<u>Е</u>Х - data

BiBTEX

 $\ensuremath{\mathsf{BisTEX}}$  files are plain text files in which the data representing the bibliography is structured.

```
Carticle{greenwade93,
   author = "George D. Greenwade",
   title = "The {C}omprehensive {T}ex {A}rchive {N}
   etwork ({CTAN})",
   year = "1993",
   journal = "TUGBoat",
   volume = "14",
   number = "3",
   pages = "342--351"
}
```

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### BівTЕX - data

 $\ensuremath{\mathsf{BibTE\!X}}$  recognises many different types of references, including:

Туре	Use
article	An article from a journal or magazine
book	A book
conference	The same as inproceedings
incollection	Part of a book
inproceedings	An article in a conference proceedings
manual	Technical documentation
mastersthesis	A Masters degree thesis
misc	For when nothing else is applicable
phdthesis	A PhD degree thesis
proceedings	The proceedings of a conference
techreport	A report published by an institution
unpublished	A document that has not been formally published
-	
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## An @article from a magazine or journal. Required Fields author, title, journal, year Optional Fields volume, number, pages, month, note @article{bibtexkey, author = "", title = "", year = "", journal = "", }

Notes			

BIBTEX - @book									
A @book that has been published.									
•	or/editor, title, publisher, year ne/number, series, address, edition, r	month, note							
<pre>@book{bibtexkey     author =     title =     publisher =     year = }</pre>	"", "",								
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Notes		

# BIBTEX - @inproceedings An article in a conference proceedings Required Fields author, title, booktitle, year Optional Fields editor, volume/number, series, pages, address, month, organization, publisher, note. @inproceedings{bibtexkey, author = "", title = "", booktitle = "", year = "", } Martin Chorley (COMSC) MTeX: An Introduction (Part 2) 21/02/14 10 / 23

Notes			

## BIBTEX - @techreport A technical report from an institution (university, standardisation institute etc). Required Fields author, title, institution, year Optional Fields type, number, address, month, note @techreport{bibtexkey, author = "", title = "", institution = "", year = "", }

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ВıвТ <sub>Е</sub> Х - @misc			
Anything that doesn't	fit under any of the other types		
Required Fields none Optional Fields author	, title, how published, month, yea	ır, note	
<pre>@techreport{bibte     author     title     howpublished     year }</pre>	= "", = "", = "",		
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-		

# BIBTEX - Capitalisation Occasionally, depending on the bibliography style being used, BIBTEX may remove capitalisation in titles of bibliography items. To preserve capitalisation, surround the items to be capitalised in curly braces. title = "The {LaTeX} Companion", or

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### Notes

### BIBTEX - Authors BIBTEX is able to deal with multiple authors for bibliographic items elegantly. Names can be added either as Forename Surname or Surname, Forename. To add multiple authors, use 'and' between each author name author = "Michel Goossens and Frank Mittelbach and Alexander Samarin" or author = "Goossens, Michel and Mittelbach, Frank and Samarin, Alexander"

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BiBTEX - Authors
The Surname, Forename structure is more flexible in general.
Last name prefixes ( $von$ , $van$ , $der$ ) are usually handled automatically, but if BIBTEX gets it wrong they can be grouped with the surname using curly braces.
author = "John {von Neumann}"
or
author = "von Neumann, John"
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ВıвТ <u>е</u> Х - Urls				Notes
@misc type and put the	for URLs. To cite a website, y URL in the howpublished fiel report, @article, or @book,		use	
_	the url package and the url o to ensure proper formatting.	ommand when		
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Using BIBT <sub>E</sub> X	
Once we have a .bib file full of bibliographic information is relatively straightforward.	on, using it in LATEX
Throughout our document we use the $\c$ command from our bibliography by their BIBTEX keys.	to reference items
We use the \bibliographystyle command at the end to let BibTeXwhat style of reference we would like to us	
We use the \bibliography command to tell BibTEX wour bibliographic information	hich file contains
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Using	BIBTEX
	en need to compile our documents a number of times in order to get ces inserted in the correct place.
	/e first run latex/pdflatex to find where there are missing ferences in the document
2. W	We then run bibtex to extract the correct references from our .bib

2.	We then run bibtex to extract the correct references from our .bil file. $ \\$
3.	We then run latex/pdflatex to compile the document with the bibliography inserted $ \label{eq:bibliography} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{subarray}$
4.	We then run latex/pdflatex again to ensure all references are correct.

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Using BiBTEX- Example	Notes
Demonstration of using BIBTEX within a document.	
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BIBT <sub>E</sub> X Styles	Notes
There are many different bibliography styles which control how the references within the document and in the bibliography at the end of the document are presented.	
Which style to use will often be specified by a journal publisher/conference organiser.	
Examples of many styles can be found here: http://amath.colorado.edu/documentation/LaTeX/reference/faq/bibstyles.pdf	
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BIBTEX Tools	Notes
$\label{eq:BibTeX} \mbox{BibTeX is a pretty powerful tool for handling referencing within \mbox{\sc LaTeX}} \\ \mbox{documents.}$	
However, it can be annoying having to maintain .bib files for all your papers, your thesis, and so on.	
Fortunately, many tools will handle .bib files for you, automatically.	
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BIBT <sub>E</sub> X Tools	Notes
Some suggestions:	
Zotero a web browser plugin for handling references that can output .bib files	
Mendeley A reference management application that can export .bib files	
Google Scholar can provide BiBTEX for any documents you find through it	
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Exercise 3	Notes
Experiment with adding references into your document.	
Create and fill a .bib file.	
Explore BiBTEX styles and usage.	
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