Introduction to Scientific Typesetting Lesson 8: BibTeX

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January 16, 2012

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BibTeX is an application that runs alongside LaTEX to assist the user in compiling bibliographies. It especially shines if your bibliography is long.

What do you need to use BibTeX?

- A *bibliographic database file*—this will have a .bib extension. This is where the bibliographic entries are located. You need to create this file.
- A *bibliographic style file*—this will have a .bst extension. You do **not** need to create this; it will be provided.

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There are six options (for now) for .bst files with which to concern yourself. (Most journals provide their own .bst files to use.)

plain.bst	sorts according to name of author	
	labels are numbers	
alpha.bst	alphanumeric labels	
	sorting by labels	
unsrt.bst	references sorted by order of appearance	
	numeric labels	
abbrv.bst	much like plain; abbreviates first	
	names of authors, journals, months	
amsplain.bst	AMS version of plain	
amsalpha.bst	AMS version of alpha	

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Suppose that you already have a .bib file. (That's the hardest part.) Let's say that it's called works.bib. If you want to use the amsplain style, these two lines go at the end of your document environment:

```
\bibliographystyle{amsplain}
\bibliography{works}
```

Each item in the bibliography database has a *key*, just like with normal bibliographies. We use the \cite{key} command in the same way. BibTeX will automatically place all cited works into your list of References.

You can also place non-cited works into your References by using the \nocite{key} command in the document.

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Open the first example file (.tex). Make sure that the math233.bib file is in the same folder as your .tex file.

You need to proceed in this order:

- 1. Build (LaTeX);
- 2. BibTeX (under the Build menu, then Current File);
- 3. Build (LaTeX);
- 4. Build (LaTeX).
- 5. View.

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Play around with the bibliography style. I wrote the file to call the amsplain style, but change this around.

Change it to each of these (one at a time) and see how each one affects the formatting.

- 1. unsrt
- 2. alpha
- 3. abbrv

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The .bib file that stores your bibliography entries is really a text file and is thus editable using TeXnicCenter. (This is what we'll use.) On my own computer, I use JabRef, which displays the database in an Excel-like way, and it makes things easy to add and view. (This is a free program and you may want to check it out on your own machine.)

Bibliography entries start with @ and then the entry *type*—book, article, etc. Each entry includes information from a number of *fields*. The style you choose dictates which fields are printed (and how things are formatted.)

author	journal	publisher
pages	booktitle	chapter
series	title	number
volume	editor	year

(This is just a small sample of the available fields.)

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BibTeX takes care of all of the formatting, so you don't need to worry about the punctuation that will be in the bibliography itself.

General syntax:

field =
$$\{\ldots\}$$
,

Note that the braces and the comma are required.

Many bibliography styles convert titles to lowercase for all entry types. If you want a letter to appear in uppercase, put the word (or the whole title) in braces.

or

author={{McMahon}}

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```
For the BOOK entry type,
required author (or editor), title, publisher,
    year
optional edition, series, volume, number, address,
    language
@BOOK{diaz,
  author = {Junot D\'iaz},
  title = {{The Brief Wonderous Life of Oscar Wao}},
  publisher = {Riverhead Books},
  address = {New York},
  year = \{2008\},\
}
```

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```
For the ARTICLE entry type,
        author, title, journal, year, pages
required
optional volume, number, language, note
@article{sharkey,
  title={{The Ethical Frontiers of Robotics}},
  author={Sharkey, N.},
  journal={Science},
  volume={322},
  number={5909},
  pages={1800-1801},
  year={2008},
```

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There isn't any @website entry option for BibTeX. So, we have to make use of another entry type—we'll use @misc. In order to do this, make sure that \usepackage{url} is in your preamble.

```
@misc{MLK,
   title={{Martin Luther King, Jr.}},
   howpublished={\url{http://en.wikipedia.org/
      wiki/Martin_Luther_King_Jr}},
   note={accessed on 01/16/2012},
}
```

Do not wrap the url in your file—this is just a limitation of the slides!

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Add these three entries to the math233.bib file that we worked with earlier. Add this line before \bibliographystyle within the previous example file:

\nocite{diaz,sharkey,MLK}

Now go back through the four step process to build a PDF in TeXnicCenter. When you view it, make sure these entries show up properly in the bibliography.

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A few notes:

- 1. The command \nocite{*} within your document will include every entry from your .bib file in your bibliography.
- One of the great advantages of BibTeX is the re-use of references. You can simply re-use your .bib file!
- 3. BibTeX has a learning curve. Be patient and work at it.
- 4. I have posted some documentation help on our web page. Look under Miscellaneous Resources.

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Let's practice!

Open the second example file (.pdf) and reproduce it.

You can either add your Bibliography entries to the old .bib file or create a new one. If you create a new one, make sure that you tell TeXnicCenter to save it as the proper file type.

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The biblatex package uses BibTeX, but it changes the way the bibliographic entries and citations are processed.

One consequence is that there are a lot more of the widely-used citation/bibliography styles available for use with biblatex than previously covered.

Note: This package is relatively new (first written in 2010), so there will likely be a lot more development on it in the next few years. I foresee biblatex becoming the dominant way to do bibliographies in LATEX over the next 5–10 years, and I'm hoping this will open the door for more in the social sciences and humanities to use LATEX.

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To start, you'll need the following in your preamble:

\usepackage{biblatex}

Also in the preamble:

\bibliography{<file>}

(Actually, this just needs to be somewhere before where the bibliography itself shows up in your .tex file.)

Then, where you want your bibliography to appear, you type:

\printbibliography

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When loading the package in the preamble, you have several options that can be employed.

\usepackage[options]{biblatex}
Some of these options include:

style=name loads bibliography and citation style

bibstyle=name loads bibliography style

citestyle=name loads citation style

I have posted a list of the bibliography and citation styles that are available. (I simply made excerpts of the biblatex user's manual.)

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All of the entry types that we learned with BibTeX will still work here. An added (and helpful) entry type is @online.

@online

Required fields: author/editor, title, year/date, url

Also, the url field is valid for all entry types now. So if you find a journal article online, you could use the @article type with the url field.

Any date field should be entered in yyyy-mm-dd format, and date ranges should be entered as yyyy-mm-dd/yyyy-mm-dd.

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I've posted the full list of these, but here are the basics.

Basic syntax of the commands:

\command[prenote][postnote]{keys}

\cite standard citation in square brackets

\parencite enclose citation in parentheses

\footcite put citation in footnote

\textcite to be used in place of subject of sentence

See posted document for more.

Open the third example file (.tex), build and view.

Make sure that the example3.bib file is in the same folder.

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You'll need this in the preamble:

\usepackage[style=mla]{biblatex}

All of the standard biblatex citation commands are permissible, but the examples seem to use \autocite the most.

Open the fourth example file (.tex), build and view.

Make sure that the samples.bib file is in the same folder.