REFERENCES AND CITATIONS

LATEX: A Professional Document Preparation System

Ratthaprom PROMKAM ratthaprom_p@rmutt.ac.th

Department of Mathematics and Computer Science Rajamangala University of Technology Thanyaburi

March 25, 2023

AGENDA

- 1. The biblatex Package
- 2. Bibliography Files
- 3. Supported Entry Types and Fields
- 4. Bibliography Sorting Options
- 5. Citation Styles
- 6. Bibliography Styles

INTRODUCTION

In the domain of bibliography management packages, LATEX offers three prominent alternatives, namely

- bibtex,
- natbib, and
- biblatex.

Of these, **biblatex** stands out as a contemporary software solution that affords a more user-friendly and versatile interface, alongside superior language localization capabilities.

This tutorial introduces the methodology of leveraging biblatex to effectively manage and format bibliographies within a LATEX document.

MINIMAL WORKING EXAMPLE

```
\documentclass{article}
\usepackage{biblatex}
\addbibresource{sample.bib}

\begin{document}
Let's cite! The Einstein's journal paper \cite{einstein}
and the Dirac's book \cite{dirac} are physics related items.
\printbibliography
\end{document}
```

To typeset:

10 11

12

```
pdflatex filename.tex
biber filename
pdflatex filename.tex
```

MINIMAL WORKING EXAMPLE

Let's cite! The Einstein's journal paper [2] and the Dirac's book [1] are physics related items.

- Paul Adrien Maurice Dirac. The Principles of Quantum Mechanics. International series of monographs on physics. Clarendon Press, 1981. ISBN: 9780198520115.
- [2] Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: Annalen der Physik 322.10 (1905), pp. 891–921. DOI: http://dx.doi.org/10.1002/andp.19053221004.

CUSTOMIZATION

```
\documentclass{article}
    \usepackage[backend=biber,
2
                 style=alphabetic,
3
                 sorting=ynt]{biblatex}
4
    \addbibresource{sample.bib}
5
    \begin{document}
6
    Using \texttt{biblatex} you can display bibliography divided
        into sections, depending of citation type.
    Let's cite! The Einstein's journal paper \cite{einstein} and
8

→ the Dirac's book \cite{dirac} are physics related items.

    Next, \textit{The \LaTeX\ Companion} book
       \cite{latexcompanion}, the Donald Knuth's website
       \cite{knuthwebsite}, \textit{The Comprehensive Tex
       Archive Network (CTAN) \cite{ctan} are \LaTeX\ related
       items; but the others Donald Knuth's items
        \cite{knuth-fa,knuth-acp} are dedicated to programming.
10
    \printbibliography
11
    \end{document}
12
```

CUSTOMIZATION

Using biblatex you can display bibliography divided into sections, depending of citation type. Let's cite! The Einstein's journal paper [Ein05] and the Dirac's book [Dir81] are physics related items. Next, The Late Companion book [GMS93], the Donald Knuth's website [Knu], The Comprehensive Tex Archive Network (CTAH) [Gre93] are LaTeX related items; but the others Donald Knuth's items [Knu73; Knu68] are dedicated to programming.

- [Ein05] Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: Annalen der Physik 322.10 (1905), pp. 891-921. DOI: http://dx.doi.org/10.1002/ andp.19053221004.
- [Knu68] Donald E. Knuth. The Art of Computer Programming. Four volumes. Seven volumes planned. Addison-Wesley, 1968.
- [Knu73] Donald E. Knuth. "Fundamental Algorithms". In: Addison-Wesley, 1973. Chap. 1.2.
- [Dir81] Paul Adrien Maurice Dirac. The Principles of Quantum Mechanics. International series of monographs on physics. Clarendon Press, 1981. ISBN: 9780198520115.
- [GMS93] Michel Goossens, Frank Mittelbach, and Alexander Samarin. The \(\Delta TEX\) Companion. Reading, Massachusetts: Addison-Wesley, 1993.
- [Gre93] George D. Greenwade. "The Comprehensive Tex Archive Network (CTAN)". In: TUGBoat 14.3 (1993), pp. 342-351.
- [Knu] Donald Knuth. Knuth: Computers and Typesetting. URL: http://www-cs-faculty.stanford.edu/~uno/abcde.html.

THE BIBLIOGRAPHY FILE (*.bib)

```
@article{einstein.
    author =
                   "Albert Einstein".
    title =
                   "{Zur Elektrodynamik bewegter K{\"o}rper}. ({German}) [{On} the

→ electrodynamics of moving bodies]".

    journal =
                   "Annalen der Physik",
    volume =
                   "322".
    number =
                   "10".
                   "891--921",
    pages =
                   "1905",
    vear =
                   "http://dx.doi.org/10.1002/andp.19053221004".
    DOT =
    keywords =
                   "physics"
abook{dirac.
    title={The Principles of Quantum Mechanics},
    author={Paul Adrien Maurice Dirac},
    isbn={9780198520115}.
    series={International series of monographs on physics}.
    vear={1981}.
    publisher={Clarendon Press},
    keywords = {physics}
@inbook{knuth-fa,
    author = "Donald E. Knuth",
    title = "Fundamental Algorithms",
    publisher = "Addison-Weslev".
    year = "1973",
    chapter = "1.2".
```

STANDARD ARTICLE SYNTAX

```
@article{einstein,
    author = "Albert Einstein",
    title = "{Zur Elektrodynamik bewegter
\rightarrow K{\"o}rper}. ({German}) [{On} the
→ electrodynamics of moving bodies]",
    journal = "Annalen der Physik",
    volume = "322".
    number = "10".
    pages = 891-921,
    year = "1905",
    DOT =
"http://dx.doi.org/10.1002/andp.19053221004"
```

STANDARD BOOK SYNTAX

```
abook{dirac,
    title={The Principles of Quantum
    Mechanics},
    author={Paul Adrien Maurice Dirac},
    isbn={9780198520115},
    series={International series of
    monographs on physics},
    year={1981},
    publisher={Clarendon Press}
}
```

STANDARD IN-BOOK SYNTAX

```
@inbook{knuth-fa,
    author = "Donald E. Knuth",
    title = "Fundamental Algorithms",
    publisher = "Addison-Wesley",
    year = "1973",
    chapter = "1.2",
    keywords = "knuth,programming"
}
```

STANDARD ONLINE DOCUMENT SYNTAX

```
author = "Donald Knuth",
    title = "Knuth: Computers and
    Typesetting",
    url =
    "http://www-cs-faculty.stanford.edu/,
    ~uno/abcde.html",
    urldate = {2010-09-30}
}
```

SUPPORTED ENTRY TYPES

article	book	mvbook
inbook	bookinbook	suppbook
booklet	collection	mvcollection
incollection	suppcollection	manual
misc	online	patent
periodical	suppperiodical	proceedings
mvproceedings	inproceedings	reference
mvreference	inreference	report
set	thesis	unpublished
custom	conference	electronic
masterthesis	phdthesis	techreport
datatype		

SUPPORTED ENTRY FIELDS

abstract	afterword	annotation	annotator
author	authortype	bookauthor	bookpagination
booksubtitle	booktitle	chapter	commentator
date	doi	edition	editor
editortype	eid	entrysubtype	eprint
eprinttype	eprintclass	eventdate	eventtitle
file	foreword	holder	howpublished
indextitle	institution	introduction	isan
isbn	ismn	isrn	issue

SUPPORTED ENTRY FIELDS

issuesubtitle	issuetitle	iswc	journalsubtitle
journaltitle	label	language	library
location	mainsubtitle	maintitle	month
note	number	organization	origdate
origlanguage	origlocation	origpublisher	origtitle
pages	pagetotal	pagination	part
publisher	pubstate	reprinttitle	series
shortauthor	shortedition	shorthand	shorthandintro
shortjournal	shortseries	shorttitle	subtitle
title	translator	type	url
venue	version	volume	year

BIBLIOGRAPHY SORTING OPTIONS

Option	Description
nty	sort by name, title, year
nyt	sort by name, year, title
nyvt	sort by name, year, volume, title
anyt	sort by alphabetic label, name, year, title
anyvt	sort by alphabetic label, name, year, volume, title
ydnt	sort by year (descending), name, title
none	entries are processed in citation order

CITATION STYLES

stylename	Citation style
numeric	Implements a numeric citation scheme intended for in-text citations.
numeric- comp	Compact variant of the numeric mode. Citations like [1, 2, 3] are replaced by [1-3].
numeric- verb	Verbose variant of the numeric style. Instead of [2, 5, 7] will print [2];[5];[7].
alphabetic	Alphabetic citation scheme similar to the standard alpha in style bibtex.
alphabetic- verb	Verbose version of the alphabetic style. Instead of [Doe98, Doe95, Farn2004] will print [Doe98];[Doe95];[Farn2004].

CITATION STYLES

stylename	Citation style
authoryear	The author-year citation scheme.
authoryear- comp	Prints Doe 1992, 1995 instead of Doe 1992, Doe 1995.
authortitle	Implements the author-title scheme. Intended for citations given in footnotes.
authortitle- comp	Instead of Doe, First title; Doe, Second title this will print Doe, First title, Second title.
verbose	Prints a full citation when the entry is cited for the first time and a short version afterwards.
reading	Goes with the bibliography style by the same name. Loads the authortitle style.

CITATION STYLES

stylename	Citation style
chem-acs	American Chemical Society (ACS) style
phys	American Institute of Physics (AIP) style
nature	Nature journal style
science	Science journal style
ieee	Institute of Electrical and Electronics Engineers (IEEE) style
apa	American Psychological Association (APA) style

BIBLIOGRAPHY STYLES: numeric

- Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: Annalen der Physik 322.10 (1905), pp. 891–921. DOI: http://dx.doi.org/10.1002/andp.19053221004.
- [2] Michel Goossens, Frank Mittelbach, and Alexander Samarin. The PTEX Companion. Reading, Massachusetts: Addison-Wesley, 1993.
- [3] Donald Knuth. Knuth: Computers and Typesetting. URL: http://www-cs-faculty.stanford.edu/%5C~%7B%7Duno/abcde.html.

BIBLIOGRAPHY STYLES: alphabetic

Items are cited: The LATEX Companion book [GMS93], the Einstein journal paper [Ein05], and The LATEX related items are [GMS93; Knu].

- [Ein05] Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: Annalen der Physik 322.10 (1905), pp. 891-921. DOI: http://dx.doi.org/10.1002/ andp.19053221004.
- [GMS93] Michel Goossens, Frank Mittelbach, and Alexander Samarin. The E^{*}T_EX Companion. Reading, Massachusetts: Addison-Wesley, 1993.
- [Knu] Donald Knuth. Knuth: Computers and Typesetting. URL: http://www-cs-faculty.stanford.edu/%5C~%7B%7Duno/abcde.html.

BIBLIOGRAPHY STYLES: authoryear

Items are cited: The PTEX Companion book Goossens, Mittelbach, and Samarin 1993, the Einstein journal paper Einstein 1905, and The PTEX related items are Goossens, Mittelbach, and Samarin 1993; Knuth n.d.

- Einstein, Albert (1905). "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: Annalen der Physik 322.10, pp. 891–921. DOI: http://dx.doi.org/10.1002/andp.19053221004.
- Goossens, Michel, Frank Mittelbach, and Alexander Samarin (1993). The ETEX Companion. Reading, Massachusetts: Addison-Wesley.
- Knuth, Donald. Knuth: Computers and Typesetting. URL: http://www-cs-faculty.stanford.edu/%5C~%7B%7Duno/abcde.html.

BIBLIOGRAPHY STYLES: reading

Items are cited: The PTEX Companion book Goossens, Mittelbach, and Samarin, The PTEX Companion, the Einstein journal paper Einstein, "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]", and The PTEX related items are Goossens, Mittelbach, and Samarin, The PTEX Companion; Knuth, Knuth: Computers and Typesetting.

References

Einstein: Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies] einstein

Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: Annalen der Physik 322.10 (1905), pp. 891–921. DOI: http://dx.doi.org/10.1002/andp.19053221004.

Goossens et al.: The LATEX Companion

latexcompanion

Michel Goossens, Frank Mittelbach, and Alexander Samarin. The E^AT_EX Companion. Reading, Massachusetts: Addison-Wesley, 1993.

Knuth: Knuth: Computers and Typesetting

knuthwebsite

Donald Knuth: Computers and Typesetting. URL: http://www-cs-faculty.stanford.edu/%5C-%7B%7Duno/abcde.html.

BIBLIOGRAPHY STYLES: ieee

1 First section

- M. Goossens, F. Mittelbach, and A. Samarin, The LATEX Companion. Reading, Massachusetts: Addison-Wesley, 1993.
- [2] A. Einstein, "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]", Annalen der Physik, vol. 322, no. 10, pp. 891–921, 1905. DOI: http://dx.doi.org/10.1002/andp.19053221004.
- [3] P. A. M. Dirac, The Principles of Quantum Mechanics, ser. International series of monographs on physics. Clarendon Press, 1981, ISBN: 9780198520115.

BIBLIOGRAPHY STYLES: nature

1 First section

- Goossens, M., Mittelbach, F. & Samarin, A. The LATEX Companion (Addison-Wesley, Reading, Massachusetts, 1993).
- Einstein, A. Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. Annalen der Physik 322, 891–921 (1905).
- Dirac, P. A. M. The Principles of Quantum Mechanics ISBN: 9780198520115 (Clarendon Press, 1981).

Ratthaprom PROMKAM