

# Отчёт по лабораторной работе №6

---

Аветисян Давид Артурович

22 Ноября 2025

РУДН, Москва, Россия

## Цель работы

- Изучить работу с библиографией. Освоить пакеты *natbib*, *biblatex* и инструменты *bibtex*, *biber*.
1. Reference databases.
  2. The BibTeX workflow with natbib.
  3. The biblatex workflow.

# Reference databases

- Первым делом мы создали файл *learnlatex.bib*, который является справочной базой данных. Он содержит несколько записей, по одной на каждую ссылку, и в каждой записи есть несколько полей.

```
ONI name: T-2  
@article{Thomassen2006,  
  author = {Thomassen, Kristine R. and Lise, Florkine and Hall, Michael E. and Gorenstein, Michaela F.},  
  title = {Solutions of Mixed Valence [FeCl3]n[Li] Complexes That Model the (HOMO) State of [TmFe]3+Protoporphyrin: Redox Properties, Density-Functional Theory Investigation, and Reactivity with Extracellular Redox Agents},  
  journal = {Inorg. Chem.},  
  year = {2006},  
  volume = {45},  
  number = {53},  
  pages = {17038-17040},  
  doi = {10.1021/ic060454k},  
 }  
  
@book{Graham1993,  
  author = {Donald L. Graham and Donald E. Knuth and Oren Patashnik},  
  title = {Concrete Mathematics},  
  publisher = {Addison-Wesley},  
  year = {1993},  
 }
```

Рис. 1: learnlatex.bib

## The BibTeX workflow with natbib

- Далее мы использовали нашу справочную базу данных с помощью пакета *natbib*.

```
GNU nano 7.2
\documentclass[article]
\usepackage[T1]{fontenc}
\usepackage{natbib}
\begin{document}
The mathematics showcase is from \citet{Graham1995}, whereas
there is some chemistry in \citet{Thomas2008}
some parenthetical citations: \citetp{Graham1995}
and then \citetp[p.\textendash{}56]{Thomas2008}.
\citetp[See]{pp.\textendash{}45--48}{Graham1995}
Together \citetp{Graham1995,Thomas2008}
\bibliographystyle{plainnat}
\bibliography{learnlatex}
\end{document}
```

Рис. 2: biblio.tex

# The BibTeX workflow with natbib

- После первой компиляции появились ошибки отсутствия библиографии.

```
daavetisyan@ubuntu:~/work/2025-2026/Computer Skills for Scientific Writing/labs/lab06$ pdflatex biblio.tex
This is pdfTeX, Version 3.141592653-2.6-1.40.25 (TeX Live 2023/Debian) (preloaded format=pdflatex)
  restricted \write18 enabled.
entering extended mode
./biblio.tex
LaTeX2e <2023-11-01> patch level 1
L3 programming layer <2024-01-22>
(/usr/share/texlive/texmf-dist/tex/latex/base/article.cls
 Document Class: article 2023/05/17 v1.4n Standard LaTeX document class
(/usr/share/texlive/texmf-dist/tex/latex/base/size10.clo))
(/usr/share/texlive/texmf-dist/tex/latex/base/fontenc.sty)
(/usr/share/texlive/texmf-dist/tex/latex/natbib/natbib.sty)
(/usr/share/texlive/texmf-dist/tex/latex/l3backend/l3backend-pdftex.def)
No file biblio.aux.

Package natbib Warning: Citation 'Graham1995' on page 1 undefined on input line
 5.

Package natbib Warning: Citation 'Thomas2008' on page 1 undefined on input line
 6.

Package natbib Warning: Citation 'Graham1995' on page 1 undefined on input line
 7.

Package natbib Warning: Citation 'Thomas2008' on page 1 undefined on input line
 8.

Package natbib Warning: Citation 'Graham1995' on page 1 undefined on input line
 9.

Package natbib Warning: Citation 'Graham1995' on page 1 undefined on input line
10.

Package natbib Warning: Citation 'Thomas2008' on page 1 undefined on input line
10.

No file biblio.bbl.

Package natbib Warning: There were undefined citations.
```

# The BibTeX workflow with natbib

- Для создания библиографии мы использовали инструмент *bibtex*.

```
daavetisyan@ubuntu:~/work/2025-2026/Computer Skills for Scientific Writing/labs/Lab08$ bibtex biblio
This is BibTeX, Version 0.99d (TeX Live 2023/Debian)
The top-level auxiliary file: biblio.aux
The style file: plainnat.bst
Database file #1: learnlatex.bib
```

Рис. 4: Использование bibtex

# The BibTeX workflow with natbib

- После повторной компиляции pdf-файл создался безошибочно.

The mathematics showcase is from Graham et al. [1995], whereas there is some chemistry in Thomas et al. [2008] one parenthetical citations: [Graham et al., 1995] and then [Thomas et al., 2008, p. 56]. [See Graham et al., 1995, pp. 45–48] Together [Graham et al., 1995, Thomas et al., 2008]

## References

Ronald L. Graham, Donald E. Knuth, and Oren Patashnik. *Concrete Mathematics*. Addison-Wesley, 1995.

Christine M. Thomas, Tianbiao Liu, Michael B. Hall, and Marcetta Y. Darenbourg. Series of mixed valent Fe(II)Fe(I) complexes that model the H(OX) state of [FeFe]hydrogenase: Redox properties, density-functional theory investigation, and reactivity with extrinsic CO. *Inorg. Chem.*, 47(15):7009–7024, 2008. doi: 10.1021/ic800654a.

Рис. 5: biblio.pdf

# The biblatex workflow

- Затем мы использовали нашу справочную базу данных с помощью другого пакета - *biblatex*.

```
GNU nano 7.2
\documentclass[article]
\usepackage[T1]{fontenc}
\usepackage[style=authoryear]{biblatex}
\addbibresource{learnlatex.bib} % file of reference info
\begin{document}
The mathematics showcase is from \autocite{Graham1995}.
Some more complex citations: \parencite{Graham1995} or
\textcite{Thomas2008} or possibly \citetitle{Graham1995}.
\autocite[56]{Thomas2008}
\autocite[See][45-48]{Graham1995}
Together \autocite[Thomas2008,Graham1995]
\printbibliography
\end{document}
```

Рис. 6: biblio2.tex

# The biblatex workflow

- Аналогично после первой компиляции появились ошибки отсутствия библиографии.

```
daavetisyan@ubuntu:~/work/2025-2026/Computer Skills for Scientific Writing/labs/lab06$ pdflatex biblio2.tex
This is pdfTeX, Version 3.141592653-2.6-1.40.25 (TeX Live 2023/Debian) (preloaded format=pdflatex)
 restricted \write18 enabled.
entering extended mode
./biblio2.tex
LaTeX2e <2023-11-01> patch level 1
L3 programming layer <2024-01-22>
(/usr/share/texlive/texmf-dist/tex/latex/base/article.cls
Document Class: article 2023/05/17 v1.4n Standard LaTeX document class
(/usr/share/texlive/texmf-dist/tex/latex/base/size10.clo))
(/usr/share/texlive/texmf-dist/tex/latex/base/fontenc.sty)
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/biblatex.sty)
(/usr/share/texlive/texmf-dist/tex/generic/pdftexcmds/pdftexcmds.sty
(/usr/share/texlive/texmf-dist/tex/generic/infwarerr/infwarerr.sty)
(/usr/share/texlive/texmf-dist/tex/generic/lftex/lftex.sty)
(/usr/share/texlive/texmf-dist/tex/generic/ltxcmds/ltxcmds.sty)
(/usr/share/texlive/texmf-dist/tex/latex/etoolbox/etoolbox.sty)
(/usr/share/texlive/texmf-dist/tex/latex/graphics/keyval.sty)
(/usr/share/texlive/texmf-dist/tex/latex/kvoptions/kvoptions.sty
(/usr/share/texlive/texmf-dist/tex/latex/kvsetkeys/kvsetkeys.sty)
(/usr/share/texlive/texmf-dist/tex/latex/logreq/logreq.sty
(/usr/share/texlive/texmf-dist/tex/latex/logreq/logreq.def)
(/usr/share/texlive/texmf-dist/tex/latex/base/ifthen.sty)
(/usr/share/texlive/texmf-dist/tex/latex/url/url.sty)
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/blx-dm.def)
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/blx-compat.def)
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/blx-def)
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/bbx/authoryear.bbx
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/bbx/standard.bbx))
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/cbx/authoryear.cbx)
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/biblatext.cfg)
(/usr/share/texlive/texmf-dist/tex/latex/l3kernel/expl3.sty
(/usr/share/texlive/texmf-dist/tex/latex/l3backend/l3backend-pdftex.def))
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/blx-case-expl3.sty
(/usr/share/texlive/texmf-dist/tex/latex/l3packages/xparse.sty)))
No file biblio2.aux.
(/usr/share/texlive/texmf-dist/tex/latex/biblatex/lbx/english.lbx)
No file biblio2.bbl.

LaTeX Warning: Citation 'Graham1995' on page 1 undefined on input line 6.

LaTeX Warning: Citation 'Graham1995' on page 1 undefined on input line 7.
```

# The biblatex workflow

- Для созданий библиографии мы использовали другой инструмент *biber*.

```
daavetisyan@ubuntu:~/work/2025-2026/Computer Skills for Scientific Writing/labs/lab08$ biber biblio2
INFO - This is Biber 2.19
INFO - Logfile is 'biblio2.blg'
INFO - Reading 'biblio2.bcf'
INFO - Found 2 citekeys in bib section 0
INFO - Processing section 0
INFO - Looking for bibtex file 'learnlatex.bib' for section 0
INFO - LaTeX decoding ...
INFO - Found BibTeX data source 'learnlatex.bib'
INFO - Overriding locale 'en-US' defaults 'normalization = NFD' with 'normalization = prenormalized'
INFO - Overriding locale 'en-US' defaults 'variable = shifted' with 'variable = non-ignorable'
INFO - Sorting list 'nyt/global//global/global' of type 'entry' with template 'nyt' and locale 'en-US'
INFO - No sort tailoring available for locale 'en-US'
INFO - Writing 'biblio2.bbl' with encoding 'UTF-8'
INFO - Output to biblio2.bbl
```

Рис. 8: Использование biber

- После повторной компиляции pdf-файл создался безошибочно.

The mathematics showcase is from (Graham, Knuth, and Patashnik 1995). Some more complex citations: (Graham, Knuth, and Patashnik 1995) or Thomas et al. (2008) or possibly *Concrete Mathematics*. (Thomas et al. 2008, p. 56) (See Graham, Knuth, and Patashnik 1995, pp. 45–48) Together (Thomas et al. 2008; Graham, Knuth, and Patashnik 1995)

## References

- Graham, Ronald L., Donald E. Knuth, and Oren Patashnik (1995). *Concrete Mathematics*. Addison-Wesley.
- Thomas, Christine M. et al. (2008). “Series of Mixed Valent Fe(II)Fe(I) Complexes That Model the H(OX) State of [FeFe]Hydrogenase: Redox Properties, Density-Functional Theory Investigation, and Reactivity with Extrinsic CO”. In: *Inorg. Chem.* 47.15, pp. 7009–7024. doi: 10.1021/ic800654a.

Рис. 9: biblio2.pdf

## Выводы

- Я изучил работу с библиографией. Освоил пакеты *natbib*, *biblatex* и инструменты *bibtex*, *biber*.