1 Introduction

This document illustrates how the keywords and other attributes in BibTeX entries may be used to produce bibliographies that are narrowed to a selection of a subset of citations.

1.1 Bib related document content

Each section below applies a citation selection criteria and gives some description as to its nature. Nominally, the references across these sections would share a common numbering. Here, the option to have per-section numbering is illustrated by wrapping each section in a refsection environment.

In each section, a single call to \nocite{*} is used as a proxy for what normally is a number of calls to \cite{...} in order to cite all entries in the bib database files. Then, a single \printbibliography[...] call is used in a section to illustrate one selection. In a "real" document, each section (or chapter) may have multiple bibliographies, each with some unique section. When selecting, care is needed so that all select bibliographies cover the total set of citations.

1.1.1 Example CV Pub List

References

- [1] P. Abratenko et al. "First double-differential cross section measurement of neutral-current π^0 production in neutrino-argon scattering in the MicroBooNE detector". In: (Apr. 2024). arXiv: 2404.10948 [hep-ex].
- [2] F. P. An et al. "Search for a sub-eV sterile neutrino using Daya Bay's full dataset". In: (Apr. 2024). arXiv: 2404.01687 [hep-ex].
- [3] Brett Michael Viren. "A Search for the decay of protons to positron neutral pion and charged muon neutral pion". PhD thesis. SUNY, Stony Brook, 2000.

1.2 Selective bibliographies

A bib "filter" is used to perform a selection on the keywords set and a bib "check" to select on the year attribute. These can be define anywhere (not just in the preamble). In this example the following are used:

```
\defbibfilter{bvoredg}{keyword=bv or keyword=edg}
\defbibcheck{old}{\ifnumless{\thefield{year}}{2019}{}{\skipentry}}
\defbibcheck{new}{\ifnumgreater{\thefield{year}}{2018}{}{\skipentry}}
```

1.3 The bib files

Two contrived bib files used here: generated.bib and curated.bib. The first represents the output of an automated workflow that consists of running recibi commands on an authoritative source of document identifiers associated with desired keywords tags. The second represents the results of manual human editing efforts.

The generated.bib file has three entries, one of which lacks the edg tag. This omission represents an actual case at the time of developing this example where the recibi workflow encountered a publication that InsipreHEP has associated with an EDG member but which EDG has not yet put into the group's "official" list from which it is determined which entries get a edg tag. This omission should **not** be fixed by editing generated.bib nor by adding the updated bib entry manually but by rerunning the recibi workflow.

The curated.bib file has a single entry that represents a contrived case where recibi is unable to discover references. In fact, it was discovered via a query to InsipreHEP using the EDG member's author ID.

2 ALL

This section illustrates no selection. All entries in the bib files are cited with \nocite{*} and no selection is made by \printbibliography.

\printbibliography[title={ALL}]

ALL

- [1] P. Abratenko et al. "First double-differential cross section measurement of neutral-current π^0 production in neutrino-argon scattering in the MicroBooNE detector". In: (Apr. 2024). arXiv: 2404.10948 [hep-ex].
- [2] F. P. An et al. "Search for a sub-eV sterile neutrino using Daya Bay's full dataset". In: (Apr. 2024). arXiv: 2404.01687 [hep-ex].
- [3] Brett Michael Viren. "A Search for the decay of protons to positron neutral pion and charged muon neutral pion". PhD thesis. SUNY, Stony Brook, 2000.
- [4] Chao Zhang, Xin Qian, and Muriel Fallot. "Reactor antineutrino flux and anomaly". In: Prog. Part. Nucl. Phys. 136 (2024), p. 104106. DOI: 10.1016/j.ppnp.2024.104106. arXiv: 2310.13070 [hep-ph].

3 BV

This section illustrates selecting on one tag by that was set by the recibi workflow as part of a query to InsipreHEP with an author ID.

\printbibliography[keyword={bv},title={BV}]

BV

- [1] P. Abratenko et al. "First double-differential cross section measurement of neutral-current π^0 production in neutrino-argon scattering in the MicroBooNE detector". In: (Apr. 2024). arXiv: 2404.10948 [hep-ex].
- [2] F. P. An et al. "Search for a sub-eV sterile neutrino using Daya Bay's full dataset". In: (Apr. 2024). arXiv: 2404.01687 [hep-ex].
- [3] Brett Michael Viren. "A Search for the decay of protons to positron neutral pion and charged muon neutral pion". PhD thesis. SUNY, Stony Brook, 2000.

4 NOT BV

This section inverts the selection from the previous section. \printbibliography[notkeyword={bv},title={NOT BV}]

NOT BV

[1] Chao Zhang, Xin Qian, and Muriel Fallot. "Reactor antineutrino flux and anomaly". In: *Prog. Part. Nucl. Phys.* 136 (2024), p. 104106. DOI: 10.1016/j.ppnp.2024.104106. arXiv: 2310.13070 [hep-ph].

5 BV - select

In this section \nocite{*} is not used and instead individual citations form the entries. This is as may be used in a CV to populate the "select publication" list.

\nocite{MicroBooNE:2024sec}
\nocite{DayaBay:2024nip}
\printbibliography

References

- [1] P. Abratenko et al. "First double-differential cross section measurement of neutral-current π^0 production in neutrino-argon scattering in the MicroBooNE detector". In: (Apr. 2024). arXiv: 2404.10948 [hep-ex].
- [2] F. P. An et al. "Search for a sub-eV sterile neutrino using Daya Bay's full dataset". In: (Apr. 2024). arXiv: 2404.01687 [hep-ex].

6 EDG

This section illustrates selecting on one tag edg that was set by the recibi workflow that derives document identifiers from "official" EDG lists of publications and queries InsipreHEP to transform the IDs to bib entries.

\printbibliography[keyword={edg},title={EDG}]

EDG

- [1] F. P. An et al. "Search for a sub-eV sterile neutrino using Daya Bay's full dataset". In: (Apr. 2024). arXiv: 2404.01687 [hep-ex].
- [2] Chao Zhang, Xin Qian, and Muriel Fallot. "Reactor antineutrino flux and anomaly". In: Prog. Part. Nucl. Phys. 136 (2024), p. 104106. DOI: 10.1016/j.ppnp.2024.104106. arXiv: 2310.13070 [hep-ph].

7 NOT EDG

This section inverts the selection from the previous section. \printbibliography[notkeyword={edg},title={NOT EDG}]

NOT EDG

- [1] P. Abratenko et al. "First double-differential cross section measurement of neutral-current π^0 production in neutrino-argon scattering in the MicroBooNE detector". In: (Apr. 2024). arXiv: 2404.10948 [hep-ex].
- [2] Brett Michael Viren. "A Search for the decay of protons to positron neutral pion and charged muon neutral pion". PhD thesis. SUNY, Stony Brook, 2000.

8 BV AND EDG

The selection of this section is the logical AND of two tags. \printbibliography[keyword={bv},keyword={edg},title={BV AND EDG}]

BV AND EDG

[1] F. P. An et al. "Search for a sub-eV sterile neutrino using Daya Bay's full dataset". In: (Apr. 2024). arXiv: 2404.01687 [hep-ex].

9 BV OR EDG

The selection of this section is the logical OR of two tags. \printbibliography[filter=bvoredg,title={BV OR EDG}]

BV OR EDG

- [1] P. Abratenko et al. "First double-differential cross section measurement of neutral-current π^0 production in neutrino-argon scattering in the MicroBooNE detector". In: (Apr. 2024). arXiv: 2404.10948 [hep-ex].
- [2] F. P. An et al. "Search for a sub-eV sterile neutrino using Daya Bay's full dataset". In: (Apr. 2024). arXiv: 2404.01687 [hep-ex].
- [3] Brett Michael Viren. "A Search for the decay of protons to positron neutral pion and charged muon neutral pion". PhD thesis. SUNY, Stony Brook, 2000.
- [4] Chao Zhang, Xin Qian, and Muriel Fallot. "Reactor antineutrino flux and anomaly". In: Prog. Part. Nucl. Phys. 136 (2024), p. 104106. DOI: 10.1016/j.ppnp.2024.104106. arXiv: 2310.13070 [hep-ph].

10 **NEW**

This section selects all entries with a year (strictly) less than 2019. \printbibliography [check=new,title={NEW}]

NEW

- [1] P. Abratenko et al. "First double-differential cross section measurement of neutral-current π^0 production in neutrino-argon scattering in the MicroBooNE detector". In: (Apr. 2024). arXiv: 2404.10948 [hep-ex].
- [2] F. P. An et al. "Search for a sub-eV sterile neutrino using Daya Bay's full dataset". In: (Apr. 2024). arXiv: 2404.01687 [hep-ex].
- [3] Chao Zhang, Xin Qian, and Muriel Fallot. "Reactor antineutrino flux and anomaly". In: *Prog. Part. Nucl. Phys.* 136 (2024), p. 104106. DOI: 10.1016/j.ppnp.2024.104106. arXiv: 2310.13070 [hep-ph].

11 OLD

This section selects all entries with a year (strictly) greater than 2018. \printbibliography[check=old,title={OLD}]

OLD

[1] Brett Michael Viren. "A Search for the decay of protons to positron neutral pion and charged muon neutral pion". PhD thesis. SUNY, Stony Brook, 2000.

12 Daya Bay

This section selects for entries with the tag dayabay.

This tag was added as part of the recibi workflow by transferring the content of a collaboration field to a member of the keywords set. In principle, a selection based directly on collaboration. However, this field is not visible in the default bibtex "data model" and a solution for adding it at the LATEX level could not be found. On the other hand, adding it via recibi workflow is trivial. This does however mean any curated entries need care in adding a correct collaboration tag to the keywords for them to participate in such selections.

\printbibliography[keyword={dayabay},title={Daya Bay}]

Daya Bay

[1] F. P. An et al. "Search for a sub-eV sterile neutrino using Daya Bay's full dataset". In: (Apr. 2024). arXiv: 2404.01687 [hep-ex].