Documents+BIB references, Docs1+MD+Bib.md

The following 2-3 lines validate how we document using bib references: such as proceedings [1] or published searches [2], or other bibliography [3]

Rendering commands

To convert .MD with bibliography in .PDF or HTML use:

pandoc Docs1+MD+Bib.md -o outputs/Docs1+MD+Bib.pdf

```
pandoc --citeproc Docs1+MD+Bib.md --metadata link-citations -o k.htm

pandoc --citeproc --bibliography md-bib2.bib Docs1+MD+Bib.md -t markdown-citations |pandoc --
pandoc --citeproc Docs1+MD+Bib.md -M link-citations -o k.pdf # With PDF Links !

pandoc --citeproc Docs1+MD+Bib.md --metadata link-citations -t markdown-citations --wrap=no
if wished to render via Context you would use instead:

pandoc -D context > mycontext.tex

pandoc --citeproc Docs1+MD+Bib.md -t context --template=mycontext.tex -o k.tex

mtxrun -result=pdf --script context k.tex
```

pandoc -C Docs1+MD+Bib.md -M link-citations -o outputs/Docs1+MD+Bib.pdf # easy with links

CSL vs BIB

Among two possible techniques to produce bibliographic references: - CSL files (with the -csl setting) - or Latex citations (with the -biblatex or -natbib settings).

remember, in some environments natbib wont create the references.

Could also use BIB Tex with 5 lines: pandoc -s -bibliography=foo.bib -biblatex -o foo.tex foo.md pdflatex foo.tex bibtex foo.aux pdflatex foo.tex pdflatex foo.tex

for Tex Include hyperref package into your document preamble or template with usepackage $\{hyperref\}$ and all needed

```
pandoc -D latex > mytemplate.tex
pandoc --citeproc --bibliography md-bib2.bib Docs1+MD+Bib.md --template=mytemplate.tex
pdflatex k.tex --shell-escape
```

\documentclass{article}

%Include hyperref package into your document preamble using the command documentclass[snusepackage{hyperref}}

remember, on latex we have -D latex, -print-default-template=FORMAT to Print the system default template for an output FORMAT. (See -t for a list of possible FORMATs.) Templates in the user data directory are ignored. This

option may be used with -o/-output to redirect output to a file, but -o/-output must come before -print-default-template on the command line.

When using -t markdown-citations Note, you might need re-processing into more basic like:

```
[2](#ref-R-rmarkdown) or [[2]]
1. <a id=ref-R-knitr/> auth titl journ
###### auth titl journ bib1 € {e1}
```

Usefull latest 2021 software

usefull to have R & MD view (install using via apt dnf or AUR if you're using an Arch-based Linux, - Remarkable V1.87, - **ReText** - Atom.io - pip install grip * deb: libcurl4-openssl-dev (Debian, Ubuntu, etc) * rpm: libcurl-devel (Fedora, CentOS, RHEL) * csw: libcurl_dev (Solaris)

other installation commands

```
#2021updata from OLD?? pandoc 1.16.0.2
sudo dpkg -i pandoc-2.14.1-1-amd64.deb
#Unpacking pandoc (2.14.1-1) over (1.16.0.2~dfsg-1) ...
#2021 apt search iftex # to detect flavors
sudo apt install texlive-generic-extra
```

References & Biblio listed here

- [1] M. J., "Symmetry," in Neutrinos and Dark matter in nuclear physics, 2006, vol. 2, pp. 909–914.
- [2] "IAEA INIS search https://inis.iaea.org/search/search.aspx?orig_q=author:"martinez, j" AND quantum, gives: http://iaea.org/search/search.aspx?orig_q=RN:39005128." index p4 http://inis.iaea.org/search/search.aspx?orig_q=RN:39005128."
- [3] "Not recommended, but renders, 333, dj v 340. P 45."
- [4] InfChg, "MD doc examples https://github.com/infchg/docs-md," 2021.

\mathbf{A} nnex

We can use annex after Refs thanks to the special ::: above (otherwise Refs come last). MD Doc examples: git clone https://github.com/infchg/docs-md , see [4] Docs1+MD+Bib.md & bib & utf Docs2+Tex.tex Docs3+MD+utf.md Docs4+MD+R.md