

January 2014

Abstract

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Contents

Introduction	1
Theory	2
Conclusion	2
References	2

Introduction

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua [**menni2002topological**]. Notice that citation there [**Hu1984bourbaki**]. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Theory

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Conclusion

Right now, your options for formatting bibliographies using Pandoc are to offload the work to biblatex (or natbib), or have pandoc handle everything via `citeproc` and CSL files. The latter way is simpler and cleaner, especially if we want to preserve the ability to easily generate both HTML and LaTeX/PDF outputs. You have to do two things. First, explicitly specify the “References” header. Second, pandoc does not (yet) support some standard layout options for bibliography entries—it will treat each entry like a regular paragraph, when we want the first lines of each bibliography entry to have no indentation, with subsequent lines (if any) to hang in from the margin. The LaTeX commands below the “References” header accomplish this. The LaTeX commands are ignored when HTML is produced, and do not show up in the output file.

References

Use this

to get

Qui Tolis (Trio)

André Raison

$\text{♩} = 92$
Positif
Trompette

lambda 2:

Qui Tolis (Trio) ssdfasd fa

André Raison

♩ = 92

Positif

Trompette

Use this

digraph G {Hello->World}

to get

```
digraph G {Hello->World}
```

with with Äüö

```
digraph G {Hello->World with Äüö}
```

Use this

```
\begin{tikzpicture}

\def \n {5}
\def \radius {3cm}
\def \margin {8} % margin in angles, depends on the radius

\foreach \s in {1,...,\n}
{
  \node[draw, circle] at ({360/\n * (\s - 1)}:\radius) {$\s$};
  \draw[->, >=latex] ({360/\n * (\s - 1)+\margin}:\radius)
    arc ({360/\n * (\s - 1)+\margin}:{360/\n * (\s)-\margin}:\radius);
}
\end{tikzpicture}
```

to get

