Creating a bibliography with package biblatex and a given .bb1 file and without an additional biber run.

Herbert Voß

January 9, 2022

1 Introduction

Often publishers do want to use a bibliography created by biber. The problem is that they often do not trust external programs which they do not use. By default biblatex cannot simply read the by biber created .bbl file.

This package modifies the macro for reading the file, so that publishers need only the package biblatex and biblatex-readbbl. An existing .bbl file can be insert into the main dococument and then created on-the-fly by the filecontents environment (look into the documents source for an example).

This package uses by default the macro \jobname as main file name for the bibliography (.bbl file). You can read another file by passing the file name via the optional argument:

```
\usepackage[colorlinks]{hyperref}
\usepackage[style=authoryear,maxbibnames=99]{biblatex}
\usepackage[bblfile=demo]{biblatex-readbb1}
```

In this case the file demo.bb1 is used.

2 Example

The example is created without an additional biber run. Ein Verweis auf Bertram and Wentworth (1996). (Markey 2005)

References

Bertram, Aaron and Richard Wentworth (1996). "Gromov invariants for holomorphic maps on Riemann surfaces". In: *J. Amer. Math. Soc.* 9.2, pp. 529–571.

Markey, Nicolas (Oct. 16, 2005). Tame the BeaST. The B to X of BibTeX. Version 1.3. URL: http://mirror.ctan.org/info/bibtex/tamethebeast/ttb_en.pdf (visited on 10/01/2006).