# The luabibentry package

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Typically, bibliographic entries are put at the end of a document. This package allows for *repeating* bibliographic entries in the document itself. The package is inspired by bibentry, which provides similar functionality for  $\text{LAT}_{\text{E}}X$ .

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### **1** Introduction

This package allows one to place bibliographic entries anywhere in the text. It is to be used to produce annotated bibliographies, such as

For an intoduction to the topic of workflow management, see Frank Leymann and Dieter Roller. *Production Workflow – Concepts and Techniques*. Prentice Hall PTR, 2000.

The idea is that the full reference is used, not just the citation [1] or Leymann and Roller [2000].

This package is a variant of bibentry.sty by Patrick W. Daly. bibentry.sty is distributed with the natbib package<sup>1</sup>. This documentation of luabibentry is mostly adapted from Patrick's documentation of bibentry. bibentry itself is part of the natbib package.

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<sup>&</sup>lt;sup>1</sup>http://mirror.ctan.org/macros/latex/contrib/natbib/

The main reason for the reimplementation is the incompatibility of hyperref's backref with bibenetry.sty. The  $\selectric selectric s$ 

The differences to bibentry.sty is: The commands **\nobibliography** and **\nobibliography\*** are unsupported. luabibentry always uses the bibliography of the document.

## 2 Usage

\setupbibentry{<bibliography>} before the usage of \bibentry.
\setupbibentry{\jobname} may be used if the bibliography has the same
name as the .tex file.

**\bibentry**{**<entry>**} where you want to have placed an entry. In case an entry is not found, "?" is output.

### 3 Caveats

The caveats of the entry format are similar to the bibentry package. The only difference is that luabibentry expects the key as last token in the bibitem entry. Thus, the following text is a verbatim copy of bibentry's documentation with the reference to the allowed space after the key being removed.

The entries in the .bbl must be of the form

```
\bibitem[\langle label \rangle] {\langle key \rangle}
Text of the reference entry.
\bibitem...
```

That is, there must be a new line after the  $\{\langle key \rangle\}$  and a blank line before the next \bibitem. The final period in the text will be removed, if present, allowing one to place the \bibentry commands in mid-sentence. Of course, there may be other periods within the text that might look funny.

### 4 Test

A simple test whether luabibentry runs is provided here:

```
1 \documentclass{article}
2 \usepackage{luabibentry}
3 \setupbibentry{\jobname}
4
5 \usepackage[backref=page]{hyperref}
6
7 \begin{document}
8
9 The entry for \cite{LR2000} is: \bibentry{LR2000}.
10
```

```
11 \bibliographystyle{plain}
12 \bibliography{test-luabibentry}
13
14 \end{document}
15 @BOOK{LR2000,
16 title = {{P}roduction {W}orkflow -- {C}oncepts and {T}echniques},
17 publisher = {Prentice Hall PTR},
18 year = {2000},
19 author = {Frank Leymann and Dieter Roller},
20 isbn = {0130217530}
21 }
```

#### 5 Implementation of Lua Module luabibentry.lua

```
22 module("luabibentry", package.seeall)
23 require("lualibs-file")
24
25 -- stores all entries
26 local entries = {}
27
28 -- builds the data by reading the given filename
29 function builddata(filename)
   -- Parameters seem to be passed as arrays.
30
31
    -- We access the first element of the parameter to get the filename
32
   local file = io.open(filename[1], "r")
   if file==nil then
33
34
       texio.write_nl("luabibentry: could not open file " .. filename[1])
35
       return
36
   end
   local line = file:read("*line")
37
   while (line~=nil) do
38
39
     -- \bibitem is our marker for new entries
40
      local i = string.find(line, "\\bibitem")
      if i~=nil then
41
42
        -- we expect the key in brackets in the same line
        i = string.find(line,"{")
43
        local lasti = 0
44
        -- we jump to the last bracket
45
        while i~= nil do
46
           lasti = i
47
           i = string.find(line,"{",i+1)
48
49
        end
        local key = string.sub(line, lasti+1)
50
        -- we use the text from the last opening bracket ("{") until
51
        -- the end of the line minus one
52
        -- we expect nothing more to follow in this line
53
        key = string.sub(key, 1, string.len(key)-1)
54
55
        -- the next lines are the entry
        -- we expect an entry to be finished with a blank line
56
        -- (or the end of the file)
57
        line = file:read("*line")
58
        local entry = ""
59
        while (line~=nil) and (line~="") do
60
61
           entry = entry .. line
           line = file:read("*line")
62
```

```
63
        end
        -- remove the final dot (if present)
64
        local entryLen = string.len(entry)
65
        local lastChar = string.sub(entry, entryLen, entryLen)
66
        if lastChar == "." then
67
           entry = string.sub(entry, 1, entryLen-1)
68
69
        end
        entries[key]=entry
70
71
      end
72
      line = file:read("*line")
73
    end
    file:close()
74
75 \text{ end}
76
77 -- looks up the given key in the entries
78 -- in case an entry is not found, a bold question mark is printed
79 function bibentry(key)
   local res = entries[key[1]]
80
81
    if res==nil then
82
       res = "\\textbf{?}"
   end
83
   tex.print(res)
84
85 \text{ end}
86
```

## 6 Implementation of ETEX Package luabibentry.sty

LuaLATEX must be used to use the package.

```
87 \RequirePackage{ifluatex}
88 \ifluatex\else
89 \PackageError{luabibentry}{lualatex needed}{%
90 Package 'luabibentry' needs LuaTeX.\MessageBreak
91 So you should use 'lualatex' to process you document!\MessageBreak
92 See documentation of 'luabibentry' for further information.}%
93 \expandafter\expandafter\expandafter\csname endinput\endcsname
94 \fi
```

Load the lua module:

95 \directlua{dofile("luabibentry.lua")}

Interface to the lua module:

```
96 \newcommand{\setupbibentry}[1]{\directlua{luabibentry.builddata{"#1.bbl"}}
97 \newcommand{\bibentry}[1]{\nocite{#1}\directlua{luabibentry.bibentry{"#1"}}}
```

#### 7 Acknowledgements

This package is a variant of bibentry.sty by Patrick W. Daly. bibentry.sty is distributed with the natbib package. This documentation of luabibentry is mostly adapted from Patrick's documentation of bibentry.

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