The listbib Package*

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Abstract

This package typesets a listing of a (possibly large) BIBTEX input file. With old implementations of texmf the string space could easily be exceeded when trying to typeset large bibliographic databases. Contemporary implementations are usually big and have much higher limits. However, listbib works with arbitrarily large BIBTEX database files.

In addition to that, listbib tries to show the full content of a ${\rm BibT}_{\rm E}{\rm X}$ file without alterations introduced by the bibliographic style used. The entry fields ISBN, ISSN, annote, library are added to the standard ones.

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1 License

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2 History

This package is derived from biblist, version 1.4, 1992/01/13 by Joachim Schrod. J. Schrod's association with the university of Darmstadt seems to no longer exist. biblist is available from CTAN and is under the GNU general public license, version 1 or later.

listbib is the successor and will only work with \LaTeX 2ε . It uses the docstrip format for literate programming. The bibliography style was regenerated from btxbst.doc (unsrt), and then enhanced to be suitable for listbib. The fully commented .bst file is in the distribution (extension .doc).

This documentation is an update of the original biblist documentation.

3 User manual

3.1 Introduction

This package facilitates printing of large BIBTEX files. With such large files — especially if the cite keys are long — the needed string space is often exceeded. Often a BigTeX is available which pushes the limits further out, but with this package any TeX will do it. Printing complete BIBTeX files as they are is useful for record-keeping.

thebibliography

The \nocite{*} command and thebibliography environment from IATEX are used to do the work. The thebibliography environment is modified and eliminates huge .aux files and a second IATEX-run, although cross-references used in the bibliography entries themselves may still require a second IATEX-run.

\bibliography

A minimal LATEX-document must be prepared which uses the article class, loads the listbib package, and specifies the bibliography to be printed with the \bibliography command. Other packages can be loaded as well, for example to set margins or language-specific definitions.

\raggedbottom

Other classes can perhaps be used, but listbib works on the assumption that

\raggedbottom is in effect, which is why it probably won't work too well with twocolumn or multicol. A page break within an entry is not allowed and the flexibility at the page bottom is needed.

 $\verb|\nocite| \\ \verb|\bibliographystyle| \\$

Unlike with normal LaTeX documents, use of \bibliographystyle is not required, although it is not prohibited. The default is the listbib.bst bibliography style. It is also not necessary to use \nocite{*} as that is the default. However \nocite can be used to select certain entries only to be printed.

A "bug" you may encounter is that \cite tags within BibTEX entries will not be processed. Instead the cite key itself will be printed. Note that this is not a bug, this is a feature! You have to use \nocite for all entries that shall be included in the listing. If you do not give any \nocite tag at all, a listing with all entries is created.

\BibTeX

As a bonus, listbib defines the control sequence \BibTeX if it is not already defined. The definition is copied from btxdoc.tex.

3.2 Additional BibT_FX Entry Fields

Some additional fields are recognised in addition to the standard ones. These are ISBN, ISSN, annote and library.

The annote field can be used for annotations or comments regarding this particular entry. The standard BibTeX styles do not make use of this feature, however other styles might. With listbib it is useful to store a short summary of the contents of this entry. As for note, the first word should be capitalised. Punctuation at the end of the field is added by the style if appropriate.

The library field is not meant to be printed in final documents, and is supplied to store e.g. the library location of a book. Useful for database listings only.

All 13 entry types take the library and annote fields. They take the fields ISBN and ISSN as well, with these exceptions: article only takes ISSN, and unpublished takes neither ISBN nor ISSN.

3.3 Formatting of the entries in the resulting listing

I.e., an open format is used. Although this needs more space I think the enhanced legibility pays back.

Note that you will not get the 'Library info' and the 'Annotation' in the above format if you use a bibliography style other than listbib which does not supply this information with the assumed markup. The parenthesis around the library info are produced by this style option, not by BibTeX.

3.4 Example

Suppose, there is a file typography.bib with references on typography.

```
% References on Typography, Typesetting, and Book Design
   % make sure it's at least defined:
   @preamble{"\providecommand\MF{\textsc{meta-font}}"}
   @book{typo:tschichold:selected,
     author = {Jan Tschichold},
     title = {Ausgew\"ahlte Aufs\"atze \"uber Fragen der Gestalt des
           Buches und der Typographie},
     publisher = {Birkh\"auser},
     address = {Basel},
     year = 1975,
     isbn = {3-7643-1946-1},
     note = {A second, unchanged, edition appeared in~1987.},
     annote = {A collection of his ''classic'' papers. The best book on
           typographic principles read so far. A definitive '\emph{must
           read}' for everyone interested in typography, book design,
           or typesetting.}
   }
   @article{typo:blostein:music,
     author = {Dorothea Blostein},
     title = {Justification of Printed Music},
     journal = cacm,
     volume = 34,
     number = 3,
     month = mar,
     year = 1991,
     pages = \{88--99\},
     annote = {Presents problems and solutions of the task to create a
           correct spacing while setting notes. The proposed method also
           takes the temporal relationship of notes into account.
           Handles two-dimensional layout, e.g., staffs and texts.}
   }
   @book{typo:sta:zapf,
     title = {Herrman Zapf and his Design Philosophy},
     publisher = {Society of Typographic Arts},
     address = {Chicago},
     year = 1987,
     isbn = \{0-941447-00-6\},\
     note = \{\},
     library = {Lib MQ .B77},
     annote = {A valuable book. A chapter on his work around \MF{} is
           included. Was among the most beautiful books of the year.}
   }
   Furthermore assume that the bibliography style listbib is available. Then
the LATEX file
     \documentclass{article}
     \usepackage{listbib}
```

% typography.bib

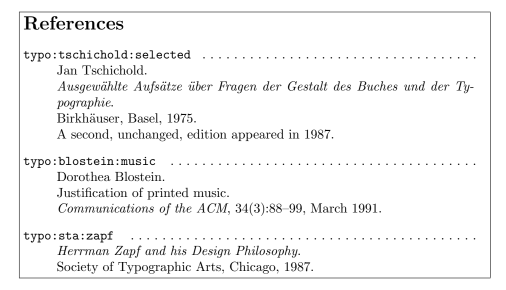
13 Jan 92

\begin{document}
\bibliography{typography}
\end{document}

may be used to create a listing with all entries. You have to run IATEX, BIBTEX, and IATEX. (Careful readers will note that there will be a BIBTEX warning about a missing author or editor in the Zapf entry.) You do not need to run IATEX twice after the BIBTEX run. The result looks like this:

References
typo:tschichold:selected Jan Tschichold. Ausgewählte Aufsätze über Fragen der Gestalt des Buches und der Typographie. Birkhäuser, Basel, 1975. ISBN 3-7643-1946-1. A second, unchanged, edition appeared in 1987. A collection of his "classic" papers. The best book on typographic principles read so far. A definitive 'must' for everyone interested in typography, book design, or typesetting.
typo:blostein:music
Communications of the ACM, 34(3):88–99, March 1991. Presents problems and solutions of the task to create a correct spacing while setting notes. The proposed method also takes the temporal relationship of notes into account. Handles two-dimensional layout, e.g., staffs and texts.
typo:sta:zapf

To use a bibliography style other than listbib, specify it in the usual way with \bibliographystyle. For example, unsrt gives:



Of course, the ISBN/ISSN numbers, annotations, and library information is missing, since unsrt does not extract them from the database. (Careful readers will notice another difference: The listbib bibliography style does not lower-case titles as the standard styles do.)

3.5 Site Configuration File

listbib.cfg

The listbib package will input a site configuration file listbib.cfg if it exists. This is a good place for changing margins or the document title, etc. The configuration file is \input at the end of the listbib package.

3.6 The listbib.tex Main Document Frame

\listbibs

The shortest way to to typeset a bibliography is to put something like this into a $\langle file \rangle$.tex and to run it through LATEX, BIBTEX, and (possibly more than once) LATEX again:

```
\noindent \noindent\noindent \noindent \noindent \noindent \noindent \noindent \noin
```

For \langle bibliographies \rangle list everything to be printed. Any BibTeX files containing string definitions must also be specified (first).

\AtBeginDocument

The use of \AtBeginDocument is completely optional. If used, $\langle preamble material \rangle$ will be inserted into the preamble of listbib.tex.

vmargin url listbib.tex also loads the packages vmargin and url if it can find them. vmargin sets up the page margins, and url provides a \url command for typesetting urls.

A configuration file $\langle file \rangle$.cfg will be loaded within the preamble of listbib.tex, if it exists.

This short document selects a document font size of 10pt, and double-sided printing. Unfortunately it is not possible to override that in any of the two configuration files.

3.7 Inheriting Field Entries

As $BibT_EX$ currently works, missing fields in all entries which cross reference another entry are inherited from the cross referenced entry. To illustrate, in this .bib file

```
@incollection{chapter,
    crossref="book",
    author="..", title=".."
}
@book{book,
    editor="..", booktitle="..", note=".."
}
```

the chapter entry inherits the note field from the book entry. The same is true for all other fields which can possibly be inherited. BibTeX does not make the information of whether a field was inherited available in the style file, so the inheritence can not be detected directly.

listbib implements a workaround for this which can detect inherited fields. A field is assumed to be inherited by a crossreferencing entry if its value is identical to that of the crossreferenced entry. This assumption fails when the field values are in fact identical. Please let me know of any cases where that is a problem, and I will try and fix it or make a separate style which does not try to detect inherited fields. A quick fix might be to add something like a {} at the end of the field.

Currently inheritance is detected for the fields note, annote, ISBN, ISSN, and library. Inherited fields are ignored in the listing.

3.8 The listbib Shell Script

The listbib program can be used to quickly generate a listing of the bibliographies given on the command line. The program is a Unix shell script; sorry if you don't use Unix. You may still be able to port it, send me a copy of you do.

Here is its usage:

```
Usage: listbib [OPTIONS] FILE.bib [FILE.bib ..]

Version VK 1.0, 16 Mar 2000

Options:

-h|--help shows help
-o|--output FILE generates FILE.dvi / FILE.ps (default listedbibs)
-p|--ps|--postscript generate PostScript as well as dvi
-d|--deltemp delete temporary files (all but .dvi)
-P|--psonly generate only PostScript (del all temp files but .ps)
-- stop option processing; only bib files remain
```

A temporary .tex file is created which makes use of listbib.tex. latex, bibtex, ans possibly dvips are run on the .tex file to create the listing of all .bib files specified. The .bib extension can be left out. Remember to specify any .bib first which define any strings needed later.

By default, the name of the .tex file is listedbibs.tex, this can be changed with the -o option. Don't specify an extension here.

To generate PostScript as well, use the -p option. This currently only supports dvips. I can change that if there is demand. The -d option will delete all tem-

porary files when listbib is finished, and only leave the dvi file. -P will create a PostScript file and then delete all others.

An error is displayed if the .tex file to be created already exists.

3.9 To Do and Bugs

Inheritance is currently only checked for the fields note, annote, ISBN, ISSN, and library. Printing of these fields is suppressed for all entry types. Should printing of other inherited fields be suppressed as well? I am inclined to suppress volume, and I am not sure about year, month, etc. Please let me know what you think.

Add URL field? Add totalpages field? (Package custom-bib has them.)

As a future enhancement one could place a word from the starting and the finishing entry on each page into the page header, like in a dictionary.

4 Implementation

4.1 Main Document for Quick Use

The intended usage is this:

\listbibs

19 \end{document}

```
\newcommand\listbibs{\langle bibliographies\rangle}
\input{listbib}
1 \langle *maindoc\rangle
2 \documentclass[10pt,twoside]{article}
```

Set document margins if package vmargin is installed. Load package url if available; this package provides an excellent \url command which can be used in bibliography entries.

```
3 %% Packages
4 \IfFileExists{vmargin.sty}{% use if available
      \usepackage{vmargin}%
      7 \IfFileExists{url.sty}{\usepackage{url}}{} % load if installed
9 \fboxsep 0.8pt % normally 3pt
   And yes, we want listbib...
10 %% Package listbib
11 \usepackage{listbib}
   Further document setting can be placed into a per-job configuration file, which
will be loaded if found.
12 %% Load per-job configuration file if it exists
13 \InputIfFileExists{\jobname.cfg}{\typeout
      {*** listbib: per-job configuration file \jobname.cfg found. ***}}{}
15 %\csname listbibpreamble\endcsname % call it if it is defined
Main document part. The bibliographies to typeset are taken from \listbibs.
17 \begin{document}
18 \bibliography{\listbibs}
```

```
20 (/maindoc)
```

4.2 Preliminary

```
21 (*package)
```

The main work is to supply the environment thebibliography; in fact, we implement it as a description environment. The environment has an unused argument. In addition we have to supply a correct definition for the \bibitem command which takes the cite key as its argument. Of course, this will result in an \item. After the \bibitem a \library tag may follow, with one parameter followed by a period. Then comes the reference, the (optional) annotation is a block of its own, enclosed in \annote and \endannote. After \endannote comes a period which should be discarded. (This should be done in the BibTEX style, but nevertheless...)

Before we start we declare some shorthands for category codes. By declaring the underscore '(_)' as letter we can use it in our macros. (I agree with D. Knuth that \identifier_several_words_long is more readable than \IdentifierSeveralWordsLong and in every case better than \p@@s.) As this is a LateX style option the at sign is a letter anyhow; so we can use the "private" Plain and LateX macros; and with the underscore we can make our own macros more readable. But as we have to restore this category code at the end of this macro file we store its former value in the control sequence \usebluscode. This method is better than using a group because not all macros have to be defined global this way.

```
22 \chardef\uscode=\catcode'\_
23 \catcode'\_=11
```

4.3 The Bibliography

thebibliography

Within an entry we use a ragged right margin. To break within an entry is always difficult and is made easier in this way. After all, the open format we use gives a ragged impression anyhow. Within an entry we dissallow page breaks and we do not treat periods as full stops.

```
24 \def\thebibliography#1{%
25 \description
26 \rightskip \z@ plus 2em
27 \interlinepenalty\@M
28 \sfcode'\.=\@m
29 }
30 \let\endthebibliography=\enddescription
```

\bibitem should look for the next token: If a library info exists it must go in the same line, otherwise a line break must be issued.

\@lbibitem
\@bibitem

But \bibitem itself is not of interest, it looks only for the optional argument. We have to redefine \@bibitem. If a bibliography style like alpha is used, \bibitem will be supplied with an optional argument. We ignore this optional argument.

After the argument(s) of \bibitem a line end occurs in any case. The optional \library tag will follow on the next line. This means we first have to gobble the line end char ^^M, and have to check the next token afterwards. If this next token is \library we will do nothing since \library will itself end the line. Otherwise

we do a line break. Experiments have shown that the dotted line at the start of every entry helps with finding the different entries.

```
31 \def\@lbibitem[#1]{\@bibitem}
32 \left( \frac{9}{2} \right)
      \item[\texttt{\lb_sanitize{#1}}]\leavevmode
      \null \dotfill
34
       \begingroup
35
           \obeylines
36
           \afterassignment\prepare_check_library
37
           \let\next
                                     % gobble following ^^M
38
      }
39
  \def\prepare_check_library{%
40
41
           \futurelet\next\check_library
42
43 \def\check_library{%
           \ifx \next\library \else \break \fi
44
45
       \endgroup
      }
46
  \def\lb_sanitize#1{{\escapechar=-1
47
      \expandafter\string\csname#1\endcsname}}
```

4.4 Library

\library

We assume that the library info and the cite key will fit into one line. If this is not true, a two line solution would have to be set up.

We add \@highpenalty instead of \@M after the library part to avoid an underfull hbox warning and an empty line if both author and editor are empty (in which case there is a \newblock immediately following the \library{..}. Alternativelly, we could implement more \futurelet trickery.

```
49 \def\library#1{%
50 \quad\textsf{\small (#1)}\penalty -\@highpenalty
51 }
```

4.5 Annotation

\newblock

A reference is divided into blocks starting with \newblock. Each block shall start a new line. We use \newline for this. A special block is the one with an annotation in it. Since we want to indent this block once more we must change the parshape. But then we have to finish the paragraph first. The annotation block starts with \annote and may be easily recognized in this way.

```
52 \def \newblock{%
53 \futurelet \next \@checkAnnote
54 }
55 \def \@checkAnnote{%
56 \ifx \next \annote \else \newline \fi
```

\annote

The annotation is a paragraph on its own and indented by \leftmargin. Since it is not a paragraph in the logical sense we do not insert vertical glue (i.e., \parskip) at the top. The annotation is typeset in a smaller size. We assume that it consists of full sentences which might be made up in a proper way. Therefore we don't use a ragged margin here.

The change of **\parshape** has to be reset after the group — these changes are not local.

```
58 \def\annote{%
             59
                    \endgraf
             60
                    \vskip -\parsep
                    \begingroup
             61
                        \reset@font\footnotesize
             62
             63
                        \rightskip\z@skip
                        \advance\linewidth -\leftmargin
             64
                        \advance\@totalleftmargin \leftmargin
             65
                        \parshape \@ne \@totalleftmargin \linewidth
             66
                   }
             67
            The period in the definition is used to gobble the period placed by BiBT<sub>E</sub>X.
\endannote
             68 \def\endannote.{%
                        \endgraf
                    \endgroup
             70
                    \parshape \One \Ototalleftmargin \linewidth
```

4.6 Citation Key

\@citex

In our documents \cite will print the cite key in typewriter with a framed box around. In fact, \cite expands to \@citex, which has an optional argument. The flag \if@tempswa shows if this optional argument is there. \texttt{..} will alter \if@tempswa. So might \fbox and \ttfamily in the future. \fbox does not work inside \if, and \lb_sanitize does not work inside a \def, so we save the flag in \@cxt.

4.7 Defaults for \nocite and \bibliographystyle

\@@nocite \@@bibliographystyle \@@bibliography First the original definitions of the to-be-redefined control sequences are saved. We define two macros which will issue the default given above. These macros are not private, but protected; a knowing user may redefine the 'default bibliography style' in this way.

```
76 \let\@@nocite=\nocite
77 \let\@@bibliographystyle=\bibliographystyle
78 \let\@@bibliography=\bibliography
```

\bibliographystyle

\nocite If \nocite or \bibliographystyle is issued, the default tags are discarded, the hystyle original meaning is restored, and the control sequence is reissued again.

```
79 \def\AddNocite{\nocite{*}}
80 \def\AddBibliographystyle{\bibliographystyle{listbib}}
81 \def\nocite{%
82  \let\AddNocite\relax
83  \let\nocite\@@nocite
84  \nocite
85 }
```

```
86 \def\bibliographystyle{%
87  \let\AddBibliographystyle\relax
88  \let\bibliographystyle\@@bibliographystyle
89  \bibliographystyle
90  }
```

4.8 Bibliographies and Title

\bibliography

The \bibliography command will first issue the missing default tags, will produce a heading afterwards, will setup the headline, and will create the bibliography itself.

```
91 \def\bibliography#1{%
92 \AddNocite
93 \AddBibliographystyle
94 \section*{\refname}%
95 \mark_for_headline{#1}%
96 \@@bibliography{#1}%
97 }
```

\refname The section heading text comes from \refname, which we give a new default.

98 \def\refname{\BibTeX{} Database Listing}

\BibTeX Provide \BibTeX if it has not yet been defined. This definition is taken from btxdoc.tex (compared with IATEX's definition of \TeX, this one has the "E" not touch the "T" and "X". Unfortunately the standard computer modern fonts do not supply a small caps bold, so we expect a NFSS warning when \BibTeX appears in the bold-faced section heading. That is, unless we do some trickery...

```
99 \providecommand\BibTeX{%
       \textrm{B\kern-.05em%
100
           {\@tempdima\f@size pt\fontsize{0.83333\@tempdima}\z@\selectfont
101
            I\kern-.025em B}%
102
103
           \kern-.08em T\kern-.1667em\lower.7ex\hbox{E}\kern-.125emX}%
   \providecommand\BibTeX{% one of the 2...
105
       \textrm{B\kern-.05em\textsc{i\kern-.025em b}%
106
           \kern-.08em T\kern-.1667em\lower.7ex\hbox{E}\kern-.125emX}%
107
       }
108
```

4.9 Page header

The page header shows the database names given with the \bibliography command and the current date. We do not issue a warning if no file name is given; this will be done by \@@bibliography. When a file name exists a comma and a space will be prepended at the very beginning of \bib_list. The comma is removed after the loop. When there was no file name \bib_list will expand to an empty list, the \relax serves as a catch-argument for \@gobble.

A .bib is no longer added to each bibliography filename to make the line shorter. If there are too many names the header won't fit on the page. This should be fixed somehow.

```
109 \def\mark_for_headline#1{%
110 \def\bib_list{}%
```

```
111 \@for \bib_file :=#1\do {\edef\bib_list{\bib_list, \bib_file}}%
112 \edef\bib_list{\expandafter\@gobble\bib_list \relax}%
113 \markboth{{\reset@font\ttfamily\bib_list}}{{\reset@font\ttfamily\bib_list}}%
114 }
115 \def\@oddhead{\reset@font\rmfamily \hfil \leftmark \quad (\today)}
116 \def\@evenhead{\reset@font\rmfamily (\today)\quad \ignorespaces
117 \rightmark \hfil}
```

4.10 Site Configuration File

listbib.cfg Further document settings can be placed into a site configuration file, which will be loaded if found. This is a good place to put some default margin settings, for example.

```
118 \InputIfFileExists{listbib.cfg}{\typeout
119 {*** listbib: site configuration file listbib.cfg found. ***}}{}
```

4.11 Finish

We must restore our catcode and are finished.

```
120 \catcode'\_=\uscode 121 \endinput  
122 \langle \text{/package} \rangle
```