bibleref.sty (1.25): a \LaTeX\ 2\epsilon package for typesetting bible references

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1 General use

1.1 Basic

The bibleref package was designed to provide consistent formatting for referencing parts of
the bible.

\bibleverse{\textit{book title}}(\textit{chapter}:(\textit{verse(s)}))

This command can be used to cite a bible book, chapter or verse or range of chapters or
verses.

Be careful if you use bibleref with babel as some of babel's language options make the
colon character active, which will cause a problem for \bibleverse (and \ibibleverse, described later). Check the babel documentation to find out how to make the colon
non-active.

1.2 Choosing the book

The book title, \textit{book title}, may be given either as the full title (e.g. Matthew) or as an abbrevi-ation (e.g. Mt or Matt), most standard abbreviations are recognised. Books with multiple
parts should be preceded by the book number in uppercase Roman numerals. For example,
the second book of Kings should be entered as \bibleverse{IIKings}

1.3 Choosing the chapters and verses

You may have any number, or zero, sets of parenthesis (\textit{chapter}:(\textit{verse(s)})), indicating the
chapter and verse or verses. Verses can be specified as a comma separated list of individual
verses or range of verses. A range of verses should be written with a single hyphen, e.g. 2-4.

A chapter may be referenced without a verse, but the colon must remain, e.g. (12:) simply
indicates chapter 12.

A range of verses spanning more than one chapter can be entered as (\textit{ch}:(\textit{v})) - (\textit{ch}:(\textit{v}))

If there is no verse, but there are multiple chapters ranges, these may be specified in the
\textit{chapter} part, using a comma to separate individual chapters and a hyphen to separate
ranges. Note that you still need a colon at the end of the list.

You must not use this syntax:

(\textit{ch}) - (\textit{ch})

Despite this syntax make a good typesetting, it make a problematic index: the chapter
are typeset after the verses contained inside.

For the book without chapter (Obadiah; 1 John; 2 John; Philemon; Jude), you must add an
empty chapter: (:(\textit{v})-\textit{v})

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You **must not** use this syntax:
\((v) - (v') :)\) With this syntax, the verses would be formatted as if they were chapters.

For the book of Psalms, there is a double numbering: one following the Massoretic Texts, the other one following the Septuagint. Depending on your field, you may use one numbering or the other one. However, you can also provide both numbers. In this case, use the slash (/) to separate the two numbers:
\bibleverse{Ps}(23/22:)

The alternative number will be, by default, typeset between parenthesis. However, you can redefine the \BROtherchapterstyle macro to modify the way this number is inserted. For example, to print it in superscript:
\renewcommand{\BROtherchapterstyle}[1]{\textsuperscript{#1}}

or to delete it:
\renewcommand{\BROtherchapterstyle}[1]{}

### 1.4 Default separators

In the typeset output the range of verses will be separated with
\BRvrsep \BRvrsep
(an en-dash by default.)

In the typeset output the verses in a list of verses will be separated with
\BRvsep \BRvsep
(a comma, by default).

In the typeset output the chapters will be separated with
\BRchsep \BRchsep
(a semi-colon, by default).

In the typeset output the chapter and the verse will be separated with
\BRchvsep \BRchvsep
(a colon, by default).

In the typeset output the books name will be followed by
\BRperiod \BRperiod
(nothing, by default).

1.5 Examples

\bibleverse{Ex} Exodus
\bibleverse{Exodus}(20:) Exodus 20
\bibleverse{Exod}(20:17) Exodus 20:17
\bibleverse{Exod}(20–21:) Exodus 20–21
\bibleverse{Ps}(23/22:) Psalms 23(22)
\bibleverse{IICo}(12:21) 2 Corinthians 12:21
\bibleverse{Ex}(20:17)(21:3) Exodus 20:17;21:3
\bibleverse{Ex}(15:)(17:)(20:) Exodus 15;17;20
\bibleverse{Rev}(1:2,5,7–9,11) Revelation 1:2,5,7–9,11
\bibleverse{IChronicles}(1:3)-(2:7) 1 Chronicles 1:3–2:7
\bibleverse{Luke}(1,4-5,8:) Luke 1,4–5,8
\bibleverse{Phm}(1-3:) Philemon 1–3

1.6 Style

The style of the reference can be specified either by package option or as the argument to the command

`\biblerefstyle{\{style\}}`

Styles are listed in Table 1.

Table 1: Bible Citation Styles (can be used as package option or in the argument to \biblerefstyle)

<table>
<thead>
<tr>
<th>Style</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>2 Corinthians 12:1–5</td>
</tr>
<tr>
<td>jerusalem</td>
<td>2 Co 12:1–5</td>
</tr>
<tr>
<td>anglosaxon</td>
<td>II Cor. XII.1–5</td>
</tr>
<tr>
<td>JEH</td>
<td>2 Cor. xii. 1–5</td>
</tr>
<tr>
<td>NTG</td>
<td>2 Cor xii.1–5</td>
</tr>
<tr>
<td>MLA</td>
<td>2 Cor. xii.1–5</td>
</tr>
<tr>
<td>chicago</td>
<td>2 Cor. xii:1–5</td>
</tr>
<tr>
<td>text</td>
<td>Second Epistle to the Corinthians, chapter twelve verse one to five</td>
</tr>
</tbody>
</table>

You can change the name of a book using

`\setbooktitle{\{name\}{{new title\}}}`
Note that (name) must be the full name, not the abbreviated name of the book. For example, to change Revelation to Apoc, do \setbooktitle{Revelation}{Apoc} (Note that you shouldn't do \setbooktitle{Rev}{Apoc})

If you want a different title for a book depending on whether it's in the main body of the document or in the index, you can set the index version using:

\setindexbooktitle{(name)}{(title)}

In this case, (name) should be the name you'll use in \ibibleverse. For example, if you do:

\setbooktitle{Psalms}{Psalm}
\setindexbooktitle{Psalms}{Psalms}

Then \ibibleverse{Psalms}(2:) will print Psalm the document and Psalms in the index, but \ibibleverse{Ps}(2:) will print Psalms in both the document and the index.

You can add a book using

\addbiblebook{(name)}{(title)}

For example:

\addbiblebook{Susanna}{Story of Susanna}

The \brthreeabbrvname command switches all the abbreviation of the booktitle to be typeset using exactly three characters.

\brthreeabbrvname

2 Defining New Styles

You can define a new style using the command

\newbiblerefstyle{(style-name)}{(commands)}

where (commands) are the commands needed to modify the citation style.

Example: This new style is based on the “default” style, but has verses in lower case Roman numerals, and redefines “Revelation” as “Apocalypse”.

\newbiblerefstyle{sample}{% 
\biblerefstyle{default}%;
\renewcommand{\BRversestyle}[1]{\roman{#1}}%
\setbooktitle{Revelation}{Apocalypse}%;
}%

Note the use of \#1 instead of #1.

If you want to distribute a new style, see section 4.
3 Indexing Bible References

This does the same as \bibleverse but also adds an index entry (provided you have used \makeindex in the preamble.) The default page number format is given by the command

\bvidxpgformat

This is text\textit{rm} by default, but can be redefined. To override the page number format for a particular entry you can use the optional argument to \ibibleverse. For example:

\ibibleverse[textit]{Exodus}
(Note there is no backslash.)

\ibiblechvs

This is similar to \ibibleverse except that it doesn't display the book name in the text. The reference is indexed under the book title in the same way as \ibibleverse.

\ibiblevs

This is similar to \ibiblechvs except that it only displays the verse(s) in the text.

\ibible

This is similar to \ibiblech except that it does not display the anything in the text.

You may need to create your own custom makeindex style file as the default uses a comma and space to separate the item from the page number, which may cause confusion. For example, you could create a file called sample.ist and write in the lines:

delim_0 "\dotfill "
delim_1 "\dotfill "
delim_2 "\dotfill "

See the makeindex documentation for further details.

3.1 Index Categories

You may prefer to index the bible reference under a category with the book title as a sub item of that category. This can be achieved using:

\biblerefcategory

The optional argument is the sort key to be used by makeindex or xindy. If omitted (category title) is used.
Note that \ibibleverse, \ibiblechvs and \ibiblevs use the category that is currently set. If you need to keep switching categories, you may find it easier to define a shortcut command. For example, suppose you’re discussing the differences between the King James and the New Jerusalem versions, you could define the following:

\newcommand{\kjref}{\biblerefcategory{King James}\ibibleverse}
\newcommand{\njref}{\biblerefcategory{New Jerusalem}\ibibleverse}

You can now use \kjref and \njref in the same way that you would use \ibibleverse. You can disable the category by setting it to nothing:

\biblerefcategory{}

\section{The bibleref-xidx Package}

The bibleref package comes with a supplementary package bibleref-xidx that modifies the way bible references are added to the index. With no package options, i.e., just

\usepackage{bibleref-xidx}

the verses will appear as sub-items of the chapters. Note that a verse range will be considered a single item so, for example,

\ibibleverse{Ex}(9:1)
\ibibleverse{Ex}(9:4)
\ibibleverse{Ex}(9:1-4)

will occur as three separate entries under Exodus chapter 9. Also note that (9-14:) and (9:)-(14:) will be treated differently.

The bibleref-xidx package can be loaded with the following options:

\textbf{noverses} Don’t show the verses in the index.

\textbf{verses} Show the verses (and chapters) in the index (default).

\textbf{nochapters} Don’t show the chapters (and verses) in the index.

\textbf{chapters} Show the chapters in the index (default).

All other package options will be passed to the bibleref package, which bibleref-xidx automatically loads.

\section{Separate Scripture Index}

If you want a separate index for bible verses, in addition to a general index, you can redefine
This command defaults to \index, but can be changed to the appropriate indexing command. For example, suppose you are using the indextools package and you want a general index and a scripture index, you can do something like:

\documentclass{article}
\usepackage{bibleref}
\usepackage{indextools}

\makeindex[title=Scripture,name=scr]
\makeindex[title=General]
\renewcommand{\biblerefindex}{\index[scr]}

In the document, you can use \ibibleverse as before, and the scripture index is displayed using \printindex[scr]

You will find the index. See the indextools documentation for further details.

3.4 Changing the Sort Order

The bible reference entries will be sorted alphabetically by makeindex. However you may prefer the entries to be sorted according to their order in the bible. This can either be done using xindy instead of makeindex and creating your own custom alphabet (see xindy manual for details) or you can use bibleref’s mapping command.

\biblerefmap{\biblerefmap{(label)}{(new sort key)}}

For example, in the preamble:

\biblerefmap{Genesis}{01}
\biblerefmap{Exodus}{02}
\biblerefmap{Leviticus}{03}
\biblerefmap{Numbers}{04}
\biblerefmap{Deuteronomy}{05}
...

When you run makeindex, the references will now be sorted in numerical order.

If you want to subdivide the index into, say, old and new testament, you can add this to the mapping. For example:

\biblerefmap{Genesis}{1@Old Testament!01}
\biblerefmap{Exodus}{1@Old Testament!02}
\biblerefmap{Leviticus}{1@Old Testament!03}
\biblerefmap{Numbers}{1@Old Testament!04}
\biblerefmap{Deuteronomy}{1@Old Testament!05}
...
\biblerefmap{Matthew}{2@New Testament!01}
\biblerefmap{Mark}{2@New Testament!02}
...
4 Distributing New Styles

If you want a new bible reference style (or translation) publicly available, then it's a good idea to upload it to CTAN\(^1\). If you've never done this before, you might find it a bit daunting, so here are a few pointers.

I suggest that you give the name of your new package the prefix bibleref- as then it will appear close to bibleref in the alphabetical list in the catalogue. Suppose your new style is called “mystyle”\(^2\), then create a file called bibleref-mystyle.sty. At the start of the file, do:

\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{bibleref-mystyle}[2011/01/19 v1.0 Bible reference style conforming to something or other]

(Change the date and the brief description in the line above to something more appropriate.) Next you need to load bibleref:

\RequirePackage{bibleref}

Now do the new style stuff (or redefine styles to provide translations):

\newbiblerefstyle{mystyle}{%biblerefstyle{default}%
\renewcommand\BVersestyle[1]{\romannumeral##1}%
\setbooktitle{Revelation}{Apocalypse}%
}

(Again change the above to whatever is appropriate.) Put any new book definitions that your style may require, for example:

\addbiblebook{Susanna}{Story of Susanna}

and add any \biblerefmap commands that are required. Then set your new style as the current style, if appropriate:

\biblerefstyle{mystyle}

On the last line of the file add:

\endinput

Next you need to create a file called “README” that contains some information about your new package, including what license you want to distribute it under. (If you don't know anything about licenses, I recommend you choose the \LaTeX\ Project Public License, LPPL.)

It's worth adding a sample file or a little bit of documentation that illustrates how the references appear.

Put your .sty file, README file and samples or documentation into a zip archive. You're now ready to upload it. There are several upload pages. The main one is at https://ctan.org/upload. The name of your contribution is the name of your package (“bibleref-mystyle” in

\(^1\)https://ctan.org/
\(^2\)Choose a more descriptive name than this.
this example). Remember to put your name and email in the relevant input boxes. Sometime after you've uploaded your zip file, you'll get a copy of the announcement from one of the CTAN maintainers. It usually takes a day to establish itself. After that people can download and use it.

5 Acknowledgements

Many thanks to all the useful comments from comp.text.tex, especially from Jesse Billett, Brooks Moses and Ulrich M. Schwarz.

Many thanks also to Raphaël Pinson, which have debbuged indexing for books without chapter.

6 Bug and feature request

For all bug and feature requests, please open an “issue” on

https://git.framasoft.org/maieul/bibleref/issues
Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

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