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ConT_EXt Publication Module, The user documentation

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INTRODUCTION

his module takes care of references to publications and the typesetting of publication lists, as well as providing an interface between BibTEXand CONTEXT. This is a preliminary version; changes may be needed or wanted in the near future. In particular, there are some minor issues with the multi-lingual interface that need to be solved.

The bibliographic subsystem consists of the main module m-bib.tex; a helper module (m-list.tex); four BibT_EX styles (cont-xx.bst); and an example configuration file (bibl-apa.tex) that specifies formatting instructions for the citations and the list of references.

General overview

A typical input file has the following structure:

- 1. A call to \usemodule[bib].
- 2. Some optional setup commands for the bibliographic module.
- 3. A number of definitions of publications to be referenced in the main text of the article. The source of these definitions can be a combination of:
 - an implicit BibT_EX-generated BBL file (read at starttext)
 - -~ one or more explicit BibTeX-generated BBL files
 - an included definition file in the preamble
 - included macros before \starttext

All of these possibilities will be explained below. For now, it is only important to realize that of all these definitions must be known *before* the first citation in the text.

- 4. starttext
- 5. The body text, with a number of **\cite** commands.
- 6. The list of publications, called using the command **\placepublications** or the command
 - \completepublications.
- 7. \stoptext

Setup commands

ibliographic references tend to use a specific 'style', a collection of rules for the use of \cite as well as for the formatting that is applied to the publication list. The CONTEXT bibliographic module allows one to define all of these style options in one single file. Unlike LATEX, his style includes the formatting of the items themselves.

Global settings: \setuppublications

The most important user-level command is **\setuppublications**. Most of the options to this command are set by the bibliography style, and should only be overridden with great care, but a few of them are of immediate interest to the user. The command should be given before **\starttext**, and it sets some global information about the bibliographic references used in the document. CONTEXT needs this information in order to function correctly.

\setuppublications[,=,]		
autohang numbering criterium sorttype alternative	yes no yes no short bib all cite bbl cite	
refcommand	text apa author authoryear authoryears key number num page short type year data	
alternative	This gives the name of a bibliography style.	
	Currently, there is only one style, which is APA-like, and that style is therefore also the default.	
sorttype	How the publications in the final publication list should be sorted. 'cite' means: by the order in which they were first cited in your	
	text. 'bbl' tells the module to keep the relative ordering in which the publication definitions were found.	
	The current default for apa is 'cite'.	
criterium	Whether to list only the referenced publications or all of them. If this value is 'all', then if 'sorttype' equals 'cite', this means that all referred-to publications are listed before all others, otherwise	
	(if 'sorttype' equals 'bbl') you will just get a typeset version of the used database(s).	
	The default for apa is 'used'	
numbering	Whether or not the publication list should be labelled and if so,	
	how. yes uses the item number in the publication list as label. short uses the short label. bib uses the original number in the	
	BibT _E X database as a label. Anything else turns labelling off.	
	The default for apa is 'no'.	

numbercommand	A macro that can be used to typeset the label if numbering is
	turned on.
	The default behaviour is to typeset the label as-is, flush left.
autohang	Whether or not the hanging indent should be re-calculated based
	on the real size of the label. This option only applies if numbering
	is turned on.
	The default is 'no'.
refcommand	The default option for \cite.

Since most of the options should be set by a bibliography style, the specification of an alternative bibliography style implies that all other arguments in the same command will be ignored. If you want to make minor changes to the bibliography style, do it in two separate commands, like this:

\setuppublications[alternative=apa] \setuppublications[refcommand=author]

How the entries are formatted: \setuppublicationlis	How the ent	tries are formatted	: \setuppublicationlist
---	-------------	---------------------	-------------------------

\setuppublicationlist[,=,]			
totalnumber	text		
samplesize	text		
editor	\invertedauthor \invertedshortauthor \normalshortauthor \normalauthor		
author	\invertedauthor \invertedshortauthor \normalshortauthor \normalauthor		
artauthor	\invertedauthor \invertedshortauthor \normalshortauthor		
	\normalauthor		
namesep	text		
lastnamesep	text		
firstnamesep	text		
juniorsep	text		
vonsep	text		
surnamesep	text		
=	see \setuplist		

The list of publications at the end of the article is essentially a normal context 'list' that behaves much like the list that defines the table of contents, with the following changes:

The module defines a few new options. These options are static, they do *not* change to follow the selected context interface.

The first two options provide default widths for 'autohang':

totalnumberThe total number of items in the following list (used for autohang).samplesizeThe longest short label in the list (used for autohang)

All the other extra options are needed to control micro-typesetting features that are buried deep within macros. There is a separate command to handle the larger

layout options (\setuppublicationlayout, explained below), but the options here are the only way to make changes in the formatting used for the names of editors, authors, and article authors.

command to typeset one editor in the publication list.
command to typeset one author in the publication list.
command to typeset one article author in the publication list.
the separation between consecutive names (either editors, authors or
artauthors).
the separation before the last name in a list of names.
the separation following the first-name or inits part of a name in the
publication list.
likewise for 'junior'.
likewise for 'von'.
likewise for surname.

The commands that are listed as options for 'editor', 'author' and 'artauthor' are predefined macros that control how a single name is typeset. The four supplied macros provide formatting that looks like this:

$\inverted author$	von Hoekwater, jr Taco
\invertedshortauthor	von Hoekwater, jr T
normalauthor	Taco, von Hoekwater, jr
normalshortauthor	T, von Hoekwater, jr

As can be seen in the examples, there is a connection between certain styles of displaying a name and the punctuation used. Punctuation in this document has been set up by the 'apa' style, and that style makes sure that **\invertedshortauthor** looks good, since that is the default command for 'apa' style. (Keep in mind that the comma at the end of the author will be inserted by either 'namesep' or 'lastnamesep'.)

If you are not happy with the predefined macros, you can quite simply redefine one of these macros. They are all simple macros with 5 arguments: firstnames, von-part, surname, inits, junior.

For reference, here is the definition of **\normalauthor**:

```
\def\normalauthor#1#2#3#4#5%
```

But commands can be a lot simpler, like this:

\def\surnameonly#1#2#3#4#5{#3}
\setuppublicationlist[editor=\surnameonly]

The module itself sets some of the normal options to the setup of a list. To ensure a reasonable layout for the reference list, the following are set as a precaution:

variant	Always re-initialized to 'a'. This makes sure that no space is allocated
	for the page number.
pagenumber	Always re-initialized to 'no'. The list is a bit of a special one, and
	page numbers don't make much sense. All entries will (current-
	ly) have the same page number: the number of the page on which
	\placepublications was called.
criterium	Always set to 'all'. You need this! If you want partial lists, set 'criteri-
	um' to 'used', and 'sorttype' to 'cite'. This combination will reset itself
	after each call to \placepublications.

In addition, the following options are initialized depending on the global settings for 'numbering' and 'autohang':

width	Set to the calculated width of the largest label (only if autohang
	is 'yes').
distance	Set to 0pt (only if autohang is 'yes').
numbercommand	The command given in 'setuppublications' if numbering is turned
	on, otherwise empty.
textcommand	Set to a macro that outdents the body text if numbering is turned
	off, otherwise empty.

Setting citation options: \setupcite

The \cite command has a lot of sub-options, as can be seen above in the setting of 'refcommand'. And even the options have options:

\setupcite[,,][,=,]		
	author authoryear authoryears key number num page short type year data	
pubsep	text	
lastpubsep	text	
inbetween	text	
left	text	
right	text	
compress	yes no	

Here are the possible keywords:

pubsep	separator between publication references in a \cite command.
lastpubsep	same, but for the last publication in the list.
left	left-hand side of a \cite (like [).
inbetween	the separator between parts of a single citation.
right	right-hand side of a \cite (like]).
compress	Whether \cite should try to compress its argument list. The default is
	'yes'.

Not all options apply to all types of \cite commands. For example, 'compress' does not apply to the citation list for all options of \cite, since sometimes compression does not make sense or is not possible. The 'num' version compresses into a condensed sorted list, and the various 'author' styles try to compress all publications by one author, but e.g. years are never compressed.

Likewise, 'inbetween' only applies to three types: 'authoryear' (a space), 'authoryears' (a comma followed by a space), and 'num' (where it is '--' (an endash), the character used to separate number ranges).

Setting up BibT_EX: \setupbibtex

 $BibT_EX$ bibliographic databases are converted into .bbl files, and the generated file is just a more T_EX -minded representation of the full database(s).

The four .bst files do not do any actual formatting on the entries, and they do not subset the database either. Instead, the *entire* database is converted into T_EX -parseable records. About the only thing the .bst files do is sorting the entries (and Bib T_EX itself resolves any 'STRING' specifications, of course).

The module will read the created \jobname.bbl file and select the parts that are needed for the current article.

```
\setupbibtex[..,.=..,.]
database file(s)
sort no author title short
```

database List of bibtex database file names to be used. The module will write a
 very short .aux file instructing BibT_EX to create a (possibly very large)
 \jobname.bbl file, that will be \input by the module (at \starttext).
sort How the publications in the BibT_EX database file should be sorted.
The default here is 'no' (cont-no.bst), meaning no sorting at all. 'author'
 (cont-au.bst) sorts alphabetically on author and within that on year,
 'title' (cont-ti.bst) sorts alphabetically on title and then on author and
 year, and 'short' (cont-ab.bst) sorts on the short key that is generated
 by BibT_EX.

For now, you need to run BibT_EX by hand to create the \jobname.bbl file (texutil will hopefully do this for you in the future).

You may want to create the \jobname.bbl yourself. The .bbl syntax is explained below. There is no default database of course, and you do not *have* to use one: it is perfectly OK to just \input a file with the bibliographic records, as long as it has the right input syntax. Or even to include the definitions themselves in the preamble of your document.

The most efficient calling order when using BibT_EX is:

```
texexec --once myfile
bibtex myfile
texexec myfile
```

Texexec should be smart enough to recognize how many runs are needed in the final part, but it seems it sometimes does one iteration too few. So you might have to call texexec one last time to get the page references correct. Numbered references always require at least one more run than do (author, year) references, because the final number in the reference list is usually not yet known at the moment the **\cite** command is encountered.

Borrowing publications: \usepublications

It is also possible to instruct the module to use the bibliographic references belonging to another document. This is done by using the command **\usepublications[files]**, where **files** is a list of other CONTEXT documents (without extension).

\usepublications[..,...]

... file(s)

To be precise, this command will use the .bbl and .tuo files from the other document(s), and will therefore not work if these files cannot be found (the .tuo file is needed to get correct page references for \cite[page]).

CITATIONS

Citations are handled through the **\cite** command. **\cite** has three basic appearances:

\cite[keys]	Executes the style-defined default citation command. This
	is the preferred way of usage, since some styles might use
	numeric citations while others might use a variation of the
	(author, year) style.
	'keys' is a list of one of more publication IDs.
\cite[option][keys]	The long form, which allows you to manually select the style
	you want. See below for the list of valid 'option's.
\cite{keys}	For compatibility (with existing LATEX .bib databases).
	Please don't use this form in new documents or databases.

Cite options

Right now, the interesting bits are the keys for the argument of \startpublication.

Following is the full list of recognized keywords for \cite, with a short explanation where the data comes from. Most of the information that is usable within \cite comes from the argument to \startpublication. This command is covered in detail below, but here is an example:

\startpublication[k=me,
 t=article,
 a=Hoekwater,

```
y=1999,
s=TH99,
n=1]
```

... \stoppublication

All of these options are *valid* in all publication styles, since CONTEXT always has the requested information. But not all of these are *sensible* in a particular style. For instance, using numbered references if the list of publications itself is not numbered is not a good idea. Also, some of the keys are somewhat strange and only provided for future extensions.

First, here are the simple ones:

author	(Hoekwater)	(from 'a')
key	[me]	(from 'k')
number	[1]	(from 'n')
short	[TH99]	(from 's')
type	[article]	(from 't')
year	(1999)	(from 'y')

Keep in mind that 'n' is a database sequence number, and not necessarily the same number that is used in the list of publications. For instance, if 'sorttype' is cite, the list will be re-ordered, but the 'n' value will remain the same. To get to the number that is finally used, use

num [1] (this is a reference to the sequence number used in the publication list)

Even if the list of publications is not numbered visually, a number is still available. Three of the options are combinations:

authoryear	Hoekwater (1999)	(from 'a' and 'y')
authoryears	(Hoekwater, 1999)	(from 'a' and 'y')
data	Hoekwater, T. (To appear). CONTEXT Publication	The data content.
	Module, The user documentation. MAPS, pages	
	66–76. This article.	

And the last one is a page reference to the *first* place where the entry was cited. This is not always the page number in the list of publications: if there was a **\cite[data]** somewhere in the document, that page number will be the number used (as you can see from the example).

page [68] (a page reference)

PLACING THE LIST OF PUBLICATIONS

his is really simple: use **\completepublications** or **\placepublications** at the location in your text where you want the list of publications to appear. As is normal in CONTEXT, **\placepublications** gives you a raw list, and **\completepublications** a list with a heading. The module uses the following defaults for the generated head:

\setupheadtext[en][pubs=References]
\setupheadtext[n1][pubs=Literatuur]
\setupheadtext[du][pubs=Literatur]

These can be redefined as needed.

The BBL File



typical bbl file consists of one initial command (\setuppublicationlist) that sets some information about the number of entries in the bbl file and the widths of the labels for the list, followed by a number of occurrences of:

\startpublication[k=,

```
t=,
a=,
y=,
s=,
n=]
```

\stoppublication

The full version of \cite accepts a number of option keywords, and we saw earlier that the argument of the \startpublication command defines most of the items we can make reference to. This section explains the precise syntax for \startpublication.

Each single block defines one bibliographic entry. I apologise for the use of single– letter keys, but these have the advantage of being a) short and b) safe w.r.t. the multi-lingual interface.

Each entry becomes one internal $T_{\! \rm E}\! X$ command.

```
\startpublication[..,..=..,..]
k text
a text
y text
s text
t text
n text
```

Here is the full example that has been used throughout this document:

Defining a publication

Here is the full list of commands that can appear between \startpublication and \stoppublication. All top-level commands within such a block should be one of the following (if you use other commands, they might be typeset at the beginning of your document or something similar).

Order within an entry is irrelevant, except for the relative order of the three commands that may appear more than once: **\artauthor**, **\author** and **\editor**.

Here is the full list of commands that can be used. Most of these are 'normal' $BibT_EX$ field names (in lowercase), but some are extra special, either because they come from non-standard databases that I know of, or because the bst file has preprocessed the contents of the field:

Just text.
Just text.
For an author of any publication that appears within a larger publication, like an article that appears within a journal or as part of a proceedings.
The title of such a partial publication.
The author of a standalone publication, like a mono- graph.
The chapter number, if this entry refers to a smaller section of a publication. It might actually be a part number or a (sub)section number, but the $BibT_EX$ field happens to be called CHAPTER. The field \type (below) differentiates between these.
City of publication.
Just text.
ccountry of publication.

\crossref#1	A cross-reference to another bibliographic entry. It will insert a citation to that entry, forcing it to be typeset as well.
\edition#1	The edition.
\editor[#1]#2[#3]#4#5	The editor of e.g. an edited volume.
\institute#1	The institute at which the publication was prepared.
\isbn#1	isbn number (for books).
\issn#1	issn number (for journals).
\issue#1	issue number (for journals).
\journal#1	The journal's name.
\keyword#1	Just text (for use in indices).
\keywords#1	Just text (for use in indices).
\month#1	Month of publication.
\names#1	Just text (for use in indices).
\note#1	Just text (this is the 'standard' BibT _F X comment
	field).
\notes#1	Just text.
\organization#1	Like institute, but e.g. for companies.
\pages#1	Either the number of pages, or the page range for a partial publication. The 't' key to startpublication will
	decide automatically what is meant.
\pubname#1	Publisher's name.
\pubyear#1	Year of publication. Within this command, the
(pubycar#1	$\operatorname{Bib}T_{\!E\!}X$ bst files will sometimes insert the command
	\maybeyear, which is needed to make sure that the
	bbl file remains flexible enough to allow all styles of
	formatting.
\series#1	Possible book series information.
\size#1	Size in KB of a PDF file (this came from the NTG
	Maps database).
\thekey#1	BibT _E X's 'KEY' field. See the BibT _E X documentation
	for its use. This is <i>not</i> related to the key used for citing
	this entry.
\title#1	The title of a book.
\type#1	$BibT_EX$'s 'TYPE' field. See the $BibT_EX$ documenta-
	tion for it's use. This is <i>not</i> related to the type of entry
	that is used for deciding on the layout.
\volume#1	Volume number for multi-part books or journals.

Rather a large list, which is caused by the desire to support as many existing BibTeX databases as possible.

As you can see, almost all commands have precisely one argument. The only exceptions are the three commands that deal with names: $\trauthor, \trauthor and \editor.$ At the moment, these three commands require 5 arguments (of which two look like they are optional, they are *not*!)

Adding one of your own fields is reasonably simple:

\newbibfield[mycommand]

This will define \mycommand for use within a publication (plus \bib@mycommand, its internal form) as well as the command \insertmycommand that can be used within \setuppublicationlayout to fetch the supplied value (see below).

DEFINING A PUBLICATION TYPE LAYOUT

ublication style files of course take care of setting defaults for the commands as explained earlier, but the largest part of a such a publication style is concerned with specifying layouts for various types of publications.

The command that does the work is \setuppublicationlayout. It has an optional argument that is a type, and all publications that have this type as argument to the 't' key of \startpublication will be typeset by executing the commands that appear in the group following the command.

For reference, here is one of the commands from bibl-apa:

```
\setuppublicationlayout[article]{%
  \insertartauthors{}{ }{\insertthekey{}{ }}%
  \insertpubyear{(}{). }{\unskip.}%
  \insertarttitle{\bgroup }{\egroup. }{%
   \insertjournal{\bgroup \it}{\egroup}
   {\insertcrossref{In }{}}%
  \insertvolume
   {, }
   {\insertissue{(}{)}{}\insertpages{:}{.}{.}}
   {\insertnote{ }{.}{}%
   \insertcomment{}{.}}%
}
```

}

For every command in the long list given in the previous section, there is a corresponding \insertxxx command. (As usual, \author etc. are special: they have a macro called \insertxxxs instead.) All of these \insertxxx macros use the same logic:

\insertartauthors{<before>}{<after>}{<not found>}

Sounds easy? It is! But it is also often tedious: database entries can be tricky things: some without issue numbers, others without page numbers, some even without authors. So, you often need to nest rather a lot of commands in the <not found> section of the 'upper' command, and \unskip and \ignorespaces are good friends as well.

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There is nothing special about the type name you give in the argument, except that every **\startpublication** that does not have a 't' key is assumed to be of type 'article', and undefined 't' values imply that the data is completely ignored.

bibl-apa defines layouts for the 'standard' publication types that are defined in the example bibliography that comes with $BibT_{E}X$.

Bibliography

Hoekwater, T. (To appear). CONTEXT Publication Module, The user documentation. *MAPS*, pages 66–76. This article.