

The `bibexport.sh` script

Nicolas Markey

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Abstract

`bibexport.sh` is a small shell script, relying on Bib_TE_X, that extracts entries of one or several `.bib` file(s). It will expand abbreviations and cross-references, except standard month and journal abbreviations. The output is indented as neatly as possible, yielding a readable `.bib` file even if the original file is not.

1 Exporting `.bib` files

1.1 Why and how?

Bib_TE_X aims at allowing for the use of one single `.bib` file, containing many entries, from which Bib_TE_X extracts only the `\cited` ones. When sending a document to someone else, this requires either sending the whole file, or extracting the `\cited` entries from the `.bib` file.

Bib_TE_X also has a mechanism for using abbreviations and cross-references. When extracting entries of a large `.bib` file, it can be interesting to develop those abbreviations, in order to get a clean, self-contained `.bib` file. Also, it may be useful to develop cross-references in a `.bib` file, independently of any document.

`bibexport` can either extract entries that are cited in a document, or all the entries of one or several `.bib` files. It will always develop cross-references and abbreviations, except standard abbreviations for months or some journals, that are defined in standard Bib_TE_X styles. This script uses Bib_TE_X. This has both pros and cons:

- + it is very simple. Basically, the script simply calls Bib_TE_X, and the `.bst` file just outputs the name and the content of each field.
- + since it uses Bib_TE_X, we are sure that it will handle everything "properly", *i.e.* in the same way as they will be handled when cited in a L^AT_EX document;
- = Bib_TE_X has some strict limitations (especially "no more than 78 consecutive non-space characters") that we must be aware of. On the other hand, any such problem occurring within the script would also occur when compiling a document;

- abbreviations and cross-references will *always* be developed. It could be argued that this is also a positive point, but having the choice would be better.
- Many people seem to find Bib_TE_X's internal language clumsy, and thus the script could be difficult to adapt to special needs. However, this is not *that* difficult, as will be explained later on. In the present case, adding more fields to be exported is quite easy.

1.2 Related scripts

Several other tools exist for achieving this task:

- `aux2bib`, written by Ralf Treinen, relies on `bib2bib`, which is a CAML program for selecting some entries in one or several `.bib` files. It does not expand anything, but includes all the necessary definitions and entries.
- `bibextract.sh`, by Nelson Beebe. This script uses AWK for extracting some entries out of a `.bib` file. It is said not to be compliant with cross-references.
- `subset.bst`, by David Kotz. `export.bst` develops the same ideas (but I discovered that only later on). `subset.bst` does not handle `@preamble`, neither does it "protect" standard abbreviations.

1.3 Some examples

- extracting `\cited` references of a document, also including cross-references:

```
bibexport.sh -o <result>.bib <file>.aux
```

- extracting `\cited` references of a document, without crossrefs, and using a special `.bst` file:

```
bibexport.sh -b <style>.bst -o <result>.bib <file>.aux
```

- export all the entries of two `.bib` files (including crossrefed entries):

```
bibexport.sh -a -o <result>.bib <file1>.bib <file2>.bib
```

- export all the entries of two `.bib` files (without crossrefs):

```
bibexport.sh -a -n -o <result>.bib <file1>.bib <file2>.bib
```

In fact, the only difference between this and the previous one is that `crossref` field will be filtered out at the end of the script.

- export all the entries of two `.bib` files, using an extra file containing cross-referenced entries (which should not be included):

```
bibexport.sh -a -e <crossref>.bib -n -o <result>.bib \
    <file1>.bib <file2>.bib
```

1.4 Exporting extra fields

By default, `bibexport` exports only "standard" fields (those defined and used in `plain.bst`), as well as a few others. It is very easy to modify it in order to export other fields: it suffices to modify `export.bst` as follows:

- in the `ENTRY` list, add the name of the field you would like to export. Notice that `ENTRY` takes three space-separated lists as arguments; you must add extra fields in the first argument (actually, the last two are empty).
- in the function `entry.export.extra`, add a line of the form

```
"myfield" myfield field.export
```

where `myfield` is the name of the extra field you want to export.

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2 The code

2.1 The shell script

2.1.1 Initialization

`checkversion` We check that the `.bst` files have the correct version number:

```
1 ⟨*script⟩
2 function checkversion()
3 {
4   kpsewhich expcites.bst > /dev/null ||
5     echo "-----"
6   --Warning-- file expcites.bst not found.
7   -----"
8   grep -q $VDATE 'kpsewhich expkeys.bst' ||
9     echo "-----"
10  --Warning-- the version of the .bst files does not match with that of this script.
11  -----"
12 }
13 ⟨/script⟩
```

`usage` We first define how the script should be used:

```
14 ⟨*script⟩
15 function usage()
16 {
17   echo "bibexport: a tool to extract BibTeX entries out of .bib files.
18   usage: 'basename $0' [-h|v|n|c|a|d|s|t] [-b|e|e|e|c|o|r file] file...
19 }
```

```

20 Basic options:
21 -----
22 -a, --all                export the entire .bib files
23 -o bib, --output-file bib write output to file      [default: bibexport.bib]
24 -ns, --nosave           overwrite output file without keeping a copy
25 -p, --preamble          write a preamble at beginning of output
26 -t, --terse             operate silently
27 -h, --help              print this message and exit
28 -v, --version           print version number and exit
29
30 Advanced options:
31 -----
32 -b bst, --bst bst        specifies the .bst style file [default: export.bst]
33 -c, --crossref           preserve crossref field      [default: no]
34 -n, --no-crossref       remove crossref'd entries   [default: no]
35 -e bib, --extra bib     extra .bib file to be used (crossrefs and strings)
36 -es bib, --extras bib   extra .bib file to be used (for strings)
37 -ec bib, --extrac bib   extra .bib file to be used (for crossrefs)
38 -r bib, --replace bib   replace .bib file(s) in the .aux file
39 -d, --debug              create intermediate files but don't run BibTeX";
40 exit 0;
41 }
42 </script>

```

opttoolate We also have a function to warn if extra options are given after the names of input files, which is not allowed.

```

43 <*script>
44 function opttoolate()
45 {
46 if [ ! -z "${TOOLATE}" ]; then
47     echo "No options are allowed after the input files";
48     exit 0;
49 fi
50 }
51 </script>

```

VERSION We define the default value of some variables:

VDATE	• \$VERSION: the version number;
ALL	
CREF	• \$VDATE: the release date;
DEBUG	
FILE	• \$ALL: a flag indicating that all entries of the given (.bib) file are to be exported;
EXT	
EXTRA	
EXTRABIB	• \$CREF: the value of <code>-min-crossrefs</code> ;
REPLACEBIB	
NEWBIB	• \$FILE: the input file(s);
SPACE	
BST	• \$EXT: the extension (.aux or .bib) of input files;
TERSE	
BANNER	
NOSAVE	
ARGS	
TOOLATE	

- \$EXTRA: list of possible extra .bib files without extension;
- \$EXTRABIB: list of possible extra .bib files with extension;
- \$REPLACEBIB: flag indicating that we will replace the .bib file given in the .aux file with a new one;
- \$NEWBIB: new .bib file to replace that given in the .aux file;
- \$SPACE: file name separator (can be _, comma or empty);
- \$BST: the .bst file to be used;
- \$TERSE: run silently;
- \$BANNER: don't print the initial comment;
- \$NOSAVE: don't keep a copy if overwriting output file;
- \$ARGS: the list of arguments passed to bibexport.sh;
- \$TOOLATE: options are not allowed once we have encountered the first non-option argument.
- \$DEBUG: create intermediate files but do not run BibTeX.

```

52 (*script)
53 ## Version number
54 VERSION="3.03";
55 ## Release date
56 VDATE="2019/03/30";
57
58 # ALL is a flag set to 1 when '-a' is given
59 ALL="";
60 # FILE will be the main input file(s) (.aux or .bib, depending on '-a')
61 FILE="";
62 # EXT is the extension of the input file(s) (.aux, or .bib if '-a')
63 EXT=".aux";
64 # EXTRA and EXTRABIB are two copies of the extra files ('-e'), used to
65 # include crossref'd entries and @string's
66 EXTRA="";
67 EXTRABIB="";
68 # REPLACEBIB ('-r') is set to 1 when the \bibdata of the .aux input file
69 # must be ignored (then '-e' must be used)
70 REPLACEBIB="";
71 # NEWBIB will contain the argument given to -r
72 NEWBIB="";
73 # BST is the .bst file to be used (default to export.bst)
74 BST="export";
75 # TERSE will be set to '-terse' if '-t' is given
76 TERSE="";
77 # NOSAVE if no need to save file before overwriting it

```

```

78 NOSAVE=""
79 # BANNER is used to turn on or off the preamble informations in the output
80 BANNER="";
81 # CREF is the number of citations of crossrefs from which the crossref'd entry
82 # must be included.
83 CREF="0";
84
85 # SPACE will be either ' ' or ',,'
86 SPACE="";
87 # TOOLATE is used to prevent extra options after the main file
88 TOOLATE="";
89 # DEBUG is used to create files but not run BibTeX.
90 DEBUG="";
91
92 ARGS=$@;
93 </script>

```

2.1.2 Handling arguments

If no argument have been supplied, we call `usage`. Otherwise, we check version number.

```

94 <script>
95 if [ $# -eq 0 ]; then
96     usage;
97 fi
98 checkversion;
99 </script>

```

Otherwise, we enter a `while`-loop for handling the whole list of arguments:

```

100 <script>
101 while [ $# != 0 ]; do
102     case $1 in
103 </script>

```

- `-a` or `--all`: export all the bibliography. This means that we input `.bib` files.

```

104     <script>
105         -a|--all)
106             ## - export all entries in the input file(s)
107             ## - the input files are BibTeX files
108             opttoolate;
109             EXT=""; SPACE=""; ALL="a";
110             shift ;;
111     </script>

```

- `-b` or `--bst`: specifies the style file. It seems that BibTeX does not like the `./style.bst` syntax, and we have to handle that case separately.

```

112 <script>

```

```

113         -b|--bst)
114             ## - specifies the .bst file to use (default to 'export.bst')
115             opttoolate;
116             if [ "'dirname $2'" = "." ]; then
117                 DOLLARTWO="'basename $2 .bst'";
118             else
119                 DOLLARTWO="'dirname $2/'basename $2 .bst'";
120             fi
121             BST="${DOLLARTWO}";
122             shift 2;;
123     </script>

```

- `-d` or `--debug`: only creates (and preserves) the intermediate files. This can help finding problems with the script or `.bst` files.

```

124     (*script)
125         -d|--debug)
126             ## - debug mode: we create files but do not run bibtex
127             ## - instead, we print what we would have done...
128             opttoolate;
129             DEBUG="a";
130             shift ;;
131     </script>

```

- `-e` or `--extra`: when we want to export all the entries of a `.bib` file, we can specify an extra `.bib` file that would contain entries that we don't want to export, but that are needed, *e.g.* for crossrefs.

```

132     (*script)
133         -e|--extra)
134             ## - extra input files (containing crossrefs or strings)
135             ## - they will be included twice: once before the main file(s)
136             ##   (for @string's), once after (for crossrefs). We fool BibTeX
137             ##   by naming the first one 'file.bib' and the second one
138             ##   'file.bib.bib', to avoid complaints.
139             opttoolate;
140             if [ "'dirname $2'" = "." ]; then
141                 DOLLARTWO="'basename $2 .bib'";
142             else
143                 DOLLARTWO="'dirname $2/'basename $2 .bib'";
144             fi
145             EXTRA="${EXTRA}${DOLLARTWO},";
146             EXTRABIB="${EXTRABIB},${DOLLARTWO}.bib";
147             shift 2;;
148     </script>

```

- `-es` or `--extras`: if, for some reason, including extra files twice is not possible, this options provides a way of including extra `.bib` files only before the main `.bib` file(s).

```

149     (*script)

```

```

150         -es|--extras)
151             ## - extra input files (containing strings)
152             ## - will be included *before* the main files (hence not suitable
153             ##   for crossrefs)
154             opttoolate;
155             if [ "'dirname $2'" = "." ]; then
156                 DOLLARTWO="'basename $2 .bib'";
157             else
158                 DOLLARTWO="'dirname $2/' 'basename $2 .bib'";
159             fi
160             EXTRA="${EXTRA}${DOLLARTWO},";
161             shift 2;;
162     </script>

```

- `-ec` or `--extrac`: similar to the previous one, but for file(s) included after the main `.bib` file(s).

```

163     <script>
164         -ec|--extrac)
165             ## - extra input files (containing crossrefs)
166             ## - will be included only *after* the main files (hence not
167             ##   suitable for @string's)
168             opttoolate;
169             if [ "'dirname $2'" = "." ]; then
170                 DOLLARTWO="'basename $2 .bib'";
171             else
172                 DOLLARTWO="'dirname $2/' 'basename $2 .bib'";
173             fi
174             EXTRABIB="${EXTRABIB},${DOLLARTWO}.bib";
175             shift 2;;
176     </script>

```

- `-o` or `--output`: the name of the output file.

```

177     <script>
178         -o|--output-file)
179             ## - name of the output file
180             ## - we force it to end with '.bib'
181             opttoolate;
182             if [ "'dirname $2'" = "." ]; then
183                 DOLLARTWO="'basename $2 .bib'";
184             else
185                 DOLLARTWO="'dirname $2/' 'basename $2 .bib'";
186             fi
187             OUTPUT="${DOLLARTWO}.bib";
188             shift 2 ;;
189     </script>

```

- `-c` or `--crossref` (or others): this options means that we want crossrefs to be included. Note that for any entry, field inheritance will be performed.


```

190  (*script)
191      -c|--crossref|--crossrefs|--with-crossref|--with-crossrefs)
192      ## - whether or not to preserve 'crossref' keys.
193      ## - by default, they are removed, but crossref'd entries are
194      ##   included.
195      ## - crossrefs are *always* expanded anyway.
196      opttoolate;
197      CREF="1" ;
198      shift ;;
199  (/script)

```

- `-n` or `--no-crossref`: don't include crossref'd entries.

```

200  (*script)
201      -n|--no-crossref|--without-crossref|--no-crossrefs|--without-crossrefs)
202      ## - to remove crossref'd entries (hence remove 'crossref' keys).
203      opttoolate;
204      CREF="20000" ;
205      shift ;;
206  (/script)

```

- `-r` or `--replace`: this provides a way of replacing the `.bib` files given by `\ibdata` in the `.aux` file with (a) new one(s).

```

207  (*script)
208      -r|--replace)
209      ## - to replace the file(s) given in \bibdata in the .aux file with
210      ##   (a) new one(s).
211      opttoolate;
212      REPLACEBIB="a";
213      if [ "'dirname $2'" = "." ]; then
214          DOLLARTWO="'basename $2 .bib'";
215      else
216          DOLLARTWO="'dirname $2'/'basename $2 .bib'";
217      fi
218      NEWBIB="${NEWBIB}${DOLLARTWO}.bib,";
219      shift 2;;
220  (/script)

```

- `-v` or `--version` for version number:

```

221  (*script)
222      -v|--version)
223          echo "This is bibexport v${VERSION} (released ${VDATE})"; exit 0;;
224  (/script)

```

- `-ns` or `--nosave` for not keeping a copy of the output file if we overwrite it:

```

225  (*script)
226      -ns|--nosave|--no-save)
227          NOSAVE="a";
228          shift ;;
229  (/script)

```

- `-p` or `--preamble` for inserting some informations at the beginning of the output file:

```

230     <script>
231         -p|--preamble|--with-preamble)
232             BANNER="a";
233             shift ;;
234     </script>

```

- `-t` or `--terse` for asking Bib_TE_X to run silently:

```

235     <script>
236         -t|--terse|--silent)
237             TERSE="-terse ";
238             shift ;;
239     </script>

```

- other dash-options are erroneous (except `-h`, but...):

```

240     <script>
241         -*)
242             usage;;
243     </script>

```

- there should only remain file names: we add those names to the list of files.

```

244     <script>
245         *)
246             ## - list of input files
247             ## - we ensure that no extra option is given later...
248             TOOLATE="a";
249             if [ "`dirname $1`" = "." ]; then
250                 DOLLARONE="`basename $1 ${EXT}`";
251             else
252                 DOLLARONE="`dirname $1`/`basename $1 ${EXT}`";
253             fi
254             FILE="${FILE}${SPACE}${DOLLARONE}${EXT}";
255             if [ -z "${ALL}" ]; then
256                 SPACE=" ";
257             else
258                 SPACE=",";
259             fi;
260             shift;;
261     </script>

```

That's all folks:

```

262 <script>
263     esac
264 done
265 </script>

```

2.1.3 The core of the script

We first set the name of the result and intermediary files:

```
266 (*script)
267 FINALFILE=${OUTPUT};
268 if [ ! "${FINALFILE}" ]; then
269     FINALFILE="bibexport.bib";
270 fi
271 TMPFILE="bibexp.'date +%s'";
272 (/script)
```

We then create the .aux file for the main run of Bib_T_E_X. Note that this could call Bib_T_E_X, with the expkeys.bst file, in the case where we want to export all entries of a .bib file but not crossrefs. Note how, in that case, we trick Bib_T_E_X for inputting extra files twice: we include them with their short name first (with no extension), and then with the full name. We *need* to do that, since string abbreviations must be defined first, while crossrefs must occur after having been referenced.

```
273 (*script)
274 if [ -z "${EXT}" ]; then ## we export all entries
275     if [ -z "${EXTRA}" ]; then ## we have no extra files
276         cat > ${TMPFILE}.aux <<EOF
277 \citation{*}
278 \bibdata${FILE}
279 \bibstyle${BST}
280 EOF
281     else ## we have extra files (e.g. for crossrefs) but want all entries from ${FILE}
282         ## we first extract the keys to be used:
283         cat > ${TMPFILE}.aux <<EOF
284 \citation{*}
285 \bibdata${FILE}
286 \bibstyle{expkeys}
287 EOF
288         ## This run may generate errors. We redirect the output:
289         bibtex -min-crossrefs=${CREF} -terse ${TMPFILE} >/dev/null 2>&1;
290         mv -f ${TMPFILE}.bbl ${TMPFILE}.aux;
291         ## and then prepare the .aux file for exporting:
292         cat >> ${TMPFILE}.aux <<EOF
293 \bibdata${EXTRA}${FILE}${EXTRABIB}
294 \bibstyle${BST}
295 EOF
296     fi
297 else ## we only export entries listed in the given .aux file:
298     if [ -z "${REPLACEBIB}" ]; then
299         cat ${FILE} | sed -e "s/bibstyle{.*/bibstyle${BST}\/" > ${TMPFILE}.aux;
300     else
301         cat ${FILE} | sed -e "s/bibstyle{.*/bibstyle${BST}\/" \
302             -e "s|bibdata{.}|bibdata${EXTRA}${NEWBIB%,}${EXTRABIB}|" > ${TMPFILE}.aux;
303     fi
304 fi
```

305 `</script>`

This was the hard part. We now call BibTeX, clean and rename the output file, and remove intermediary files:

```
306 <*script>
307 if [ -z "$DEBUG" ]; then
308       bibtex -min-crossrefs=${CREF} ${TERSE} ${TMPFILE};
309       if [ -e ${FINALFILE} ] && [ -z "${NOSAVE}" ]; then
310             mv ${FINALFILE} ${FINALFILE}-save-`date +%Y.%m.%d:%H.%M.%S`
311       fi
312       echo "" > ${FINALFILE}
313 else
314       echo "bibtex -min-crossrefs=${CREF} ${TERSE} ${TMPFILE};"
315       if [ -e ${FINALFILE} ] && [ -z "${NOSAVE}" ]; then
316             echo "mv ${FINALFILE} ${FINALFILE}-save-`date +%Y.%m.%d:%H.%M.%S`"
317       fi
318       echo "echo \"\" > ${FINALFILE}"
319 fi
320 if [ ! -z "${BANNER}" ]; then
321       ## list of cited entries
322       if [ -z "$DEBUG" ]; then
323             sed -i -e "s/\\bibstyle{.*/\\bibstyle{exp cites}/" ${TMPFILE}.aux
324             mv ${TMPFILE}.aux ${TMPFILE}-cites.aux
325             bibtex -terse -min-crossrefs=${CREF} ${TMPFILE}-cites
326             echo -ne "@comment{generated using bibexport:\n" >> ${FINALFILE};
327             echo -ne "  creation date:\t`date +%c`\n" >> ${FINALFILE};
328             echo -ne "  command:\t`basename $0` ${ARGS}\n" >> ${FINALFILE};
329             if [ -z "${EXT}" ]; then
330                   echo -ne "  source files:\t\t${FILETAB}\t\t\t${EXTRABIBTAB}\n" >> ${FINALFILE};
331             fi
332             cat ${TMPFILE}-cites.bbl >> ${FINALFILE};
333             #echo -ne "  bibexport-version:\t${VERSION} (${VDATE})\n" >> ${FINALFILE};
334             #echo -ne "  bibexport-maintainer:\tNicolas Markey <bibexport(at)markey.fr>\n" >> $
335             sed -i -e "s/)/)/g" ${FINALFILE};
336             echo -n -e ")\n\n\n" >> ${FINALFILE};
337             rm -f ${TMPFILE}-cites.bbl ${TMPFILE}-cites.aux ${TMPFILE}-cites.blg
338       fi
339 fi
340 if [ ${CREF} -ne 1 ]; then
341       if [ -z "$DEBUG" ]; then
342             egrep -iv `^ *crossref *= *[,+,$?` \
343                   ${TMPFILE}.bbl >> ${FINALFILE};
344       else
345             echo "egrep -iv `^ *crossref *= *[,+,$?` ${TMPFILE}.bbl >> ${FINALFILE};"
346       fi
347 else
348       if [ -z "$DEBUG" ]; then
349             cat ${TMPFILE}.bbl >> ${FINALFILE};
350       else
351             echo "cat ${TMPFILE}.bbl >> ${FINALFILE};"
```

```

352     fi
353 fi
354 if [ -z "$DEBUG" ]; then
355     rm -f ${TMPFILE}.bbl ${TMPFILE}.aux ${TMPFILE}.blg;
356 else
357     echo "rm -f ${TMPFILE}.bbl ${TMPFILE}.aux ${TMPFILE}.blg";
358 fi
359 </script>

```

2.2 The expkeys.bst file

The only role of that file is to export the list of entries to be exported. It is used when we export all the entries of .bib files, except those of *extra* .bib files. Thus:

```

360 <*expkeys>
361 ENTRY{}{}{}
362 READ
363 FUNCTION{export.key}
364 {
365     "\citation{" cite$ "}" * * write$ newline$
366 }
367 ITERATE{export.key}
368 </expkeys>

```

2.3 The expcites.bst file

This file is used for exporting and formatting the list of \cited entries. We begin with some parameters defining the margins

2.3.1 Some configuration values

```

left.width
right.width 369 <*expcites>
url.right.width 370 FUNCTION{left.width}{#23}
left.short.width 371 FUNCTION{right.width}{#55}
right.short.width 372 FUNCTION{url.right.width}{#61}
left.delim 373 FUNCTION{left.short.width}{#10} %% for @preamble
right.delim 374 FUNCTION{right.long.width}{#63}
375 FUNCTION{left.delim}{quote$}
376 FUNCTION{right.delim}{quote$}
377 </expcites>

```

2.3.2 Entries

We only want to export \cited keys, so we won't use any field.

```

ENTRY
378 <*expcites>
379 ENTRY{dummy}{}{}
380 </expcites>

```

2.3.3 Basic functions

```
or
and 381 ⟨*expctes⟩
not 382 FUNCTION{not}
    383 {
    384     {#0}
    385     {#1}
    386     if$
    387 }
    388 FUNCTION{and}
    389 {
    390     'skip$
    391     {pop$ #0}
    392     if$
    393 }
    394 FUNCTION{or}
    395 {
    396     {pop$ #1}
    397     'skip$
    398     if$
    399 }
    400 ⟨/expctes⟩
```

2.3.4 Splitting strings

We design functions for splitting strings, so that the final .bib file will be cleanly indented.

```
space.complete
split.string 401 ⟨*expctes⟩
    402 INTEGERS{left.length right.length}
    403 STRINGS{ s t }
    404 INTEGERS{bool cpt}
    405 FUNCTION{space.complete}
    406 {
    407     'left.length :=
    408     duplicate$ text.length$ left.length swap$ -
    409     {duplicate$ #0 >}
    410     {
    411         swap$ " " * swap$ #1 -
    412     }
    413     while$
    414     pop$
    415 }
    416 FUNCTION{split.string}
    417 {
    418     'right.length :=
    419     duplicate$ right.length #1 + #1 substring$ "" =
    420     {""}
```

```

421   {
422     's :=
423     right.length
424     {duplicate$ duplicate$ s swap$ #1 substring$ " " = not and}
425     {#1 -}
426     while$
427     duplicate$ #2 <
428     {
429       pop$ " " s * ""
430     }
431     {
432       duplicate$ s swap$ #1 swap$ substring$
433       swap$
434       s swap$ global.max$ substring$
435     }
436     if$
437   }
438   if$
439 }
440 </expcites>

```

2.3.5 Exporting cited entries

Now we initialize, and export \cited entries.

```

init.cited.keys
write.cited.keys 441 <(*expcites)
write.cited.keys.last 442 FUNCTION{init.cited.keys}
  write.nbkeys 443 {
    cited.keys 444 left.delim 's :=
  end.cited.keys 445 #0 'bool :=
    446 #0 'cpt :=
    447 }
  448 FUNCTION{write.cited.keys}
  449 {
    450 bool
    451 {" left.width space.complete swap$}
    452 {" list of keys: " left.width space.complete swap$
    453 #1 'bool :=}
    454 if$
    455 {duplicate$ text.length$ right.width >}
    456 {
    457   right.width split.string 't :=
    458   *
    459   write$ newline$
    460   "" left.width space.complete t
    461 }
    462 while$
    463 pop$ pop$ t
    464 }

```

```

465 FUNCTION{write.cited.keys.last}
466 {
467   bool
468   {"" left.width space.complete swap$}
469   {" list of keys: " left.width space.complete swap$
470     #1 'bool :=}
471   if$
472   {duplicate$ duplicate$ text.length$ #1 substring$ "," = not}
473   {duplicate$ text.length$ #1 - #1 swap$ substring$}
474   while$
475   duplicate$ text.length$ #1 - #1 swap$ substring$
476   right.delim * "," *
477   {duplicate$ "" = not}
478   {
479     right.width split.string 't :=
480     *
481     write$ newline$
482     "" left.width space.complete t
483   }
484   while$
485   pop$ pop$
486 }
487 FUNCTION{write.nbkeys}
488 {
489   " number of entries: " left.width space.complete
490   " " *
491   cpt int.to.str$ * "," * write$ newline$
492 }
493 FUNCTION{cited.keys}
494 {
495   cpt #1 + 'cpt :=
496   s cite$ " " * * 's :=
497   s text.length$ #4000 >
498   {s write.cited.keys 's :=}
499   'skip$
500   if$
501 }
502 FUNCTION{end.cited.keys}
503 {
504   s write.cited.keys.last
505   write.nbkeys
506 }
507 </expcites>

```

2.3.6 Now, we export...

We now export everything...

```

508 <*expcites>
509 FUNCTION{article}{cited.keys}

```



```

510 FUNCTION{book}{cited.keys}
511 FUNCTION{booklet}{cited.keys}
512 FUNCTION{conference}{cited.keys}
513 FUNCTION{habthesis}{cited.keys}
514 FUNCTION{inbook}{cited.keys}
515 FUNCTION{incollection}{cited.keys}
516 FUNCTION{inproceedings}{cited.keys}
517 FUNCTION{journals}{cited.keys}
518 FUNCTION{manual}{cited.keys}
519 FUNCTION{mastersthesis}{cited.keys}
520 FUNCTION{misc}{cited.keys}
521 FUNCTION{phdthesis}{cited.keys}
522 FUNCTION{proceedings}{cited.keys}
523 FUNCTION{techreport}{cited.keys}
524 FUNCTION{unpublished}{cited.keys}
525 READ
526 EXECUTE{init.cited.keys}
527 ITERATE{cited.keys}
528 EXECUTE{end.cited.keys}
529 </expcites>

```

2.4 The export.bst file

2.4.1 Some configuration values

```

left.width We define here the indentation values, and the field delimiters. short width are
right.width used for @preamble.
url.right.width 530 <*export>
left.short.width 531 FUNCTION{left.width}{#18}
right.short.width 532 FUNCTION{right.width}{#55}
left.delim 533 FUNCTION{url.right.width}{#61}
right.delim 534 FUNCTION{left.short.width}{#10} %% for @preamble
535 FUNCTION{right.long.width}{#63}
536 FUNCTION{left.delim}{"}"}
537 FUNCTION{right.delim}{"}"}
538 %FUNCTION{left.delim}{quote$}
539 %FUNCTION{right.delim}{quote$}
540 </export>

```

2.4.2 Entries

We use standard entries here. Of course, more entries could be added for special .bib files. Those extra entries will also have to be added in the main exporting function.

```

ENTRY
541 <*export>
542 ENTRY{
543 % Standard fields:

```

```

544     address
545     author
546     booktitle
547     chapter
548     edition
549     editor
550     howpublished
551     institution
552     journal
553     key
554     month
555     note
556     number
557     organization
558     pages
559     publisher
560     school
561     series
562     title
563     type
564     volume
565     year
566 % Special (but still somewhat standard) fields (natbib, germbib, DBLP, ...):
567     abstract
568     acronym
569     annote
570     biburl
571     bibsource
572     doi
573     eid
574     isbn
575     issn
576     language
577     timestamp
578     url
579     urn
580 }{}{}
581 </export>

```

2.4.3 Basic functions

No comment.

```

or
and 582 <*export>
not 583 FUNCTION{not}
584 {
585     {#0}
586     {#1}
587     if$

```

```

588 }
589 FUNCTION{and}
590 {
591     'skip$
592     {pop$ #0}
593     if$
594 }
595 FUNCTION{or}
596 {
597     {pop$ #1}
598     'skip$
599     if$
600 }
601 </export>

```

2.4.4 Splitting strings

We design functions for splitting strings, so that the final .bib file will be cleanly indented. This is also crucial to avoid long URLs.

```

space.complete
split.string 602 <*export>
split.url    603 INTEGERS{left.length right.length}
split.name   604 STRINGS{ s t }
             605 FUNCTION{space.complete}
             606 {
             607     'left.length :=
             608     duplicate$ text.length$ left.length swap$ -
             609     {duplicate$ #0 >}
             610     {
             611         swap$ " " * swap$ #1 -
             612     }
             613     while$
             614     pop$
             615 }
             616 FUNCTION{split.string}
             617 {
             618     'right.length :=
             619     duplicate$ right.length #1 + #1 substring$ "" =
             620     {""}
             621     {
             622         's :=
             623         right.length
             624         {duplicate$ duplicate$ s swap$ #1 substring$ " " = not and}
             625         {#1 -}
             626         while$
             627         duplicate$ #2 <
             628         {
             629             pop$ " " s * ""
             630         }

```

```

631     {
632         duplicate$ s swap$ #1 swap$ substring$
633         swap$
634         s swap$ global.max$ substring$
635     }
636     if$
637 }
638 if$
639 }
640 FUNCTION{split.url}
641 {
642     'right.length :=
643     duplicate$ right.length #1 + #1 substring$ "" =
644     {""}
645     {
646         's :=
647         right.length
648         {duplicate$ duplicate$ s swap$ #1 substring$
649             duplicate$ "/" = swap$
650             duplicate$ "&" = swap$
651             duplicate$ "?" = swap$
652             duplicate$ "-" = swap$
653             ":" = or or or or not and}
654         {#1 -}
655         while$
656         duplicate$ #2 <
657         {
658             pop$ " " s * ""
659         }
660         {
661             duplicate$ s swap$ #1 swap$ substring$
662             swap$ #1 +
663             s swap$ global.max$ substring$
664         }
665         if$
666     }
667     if$
668 }
669 FUNCTION{split.name}
670 {
671     'right.length :=
672     duplicate$ right.length #1 + #1 substring$ "" =
673     {""}
674     {
675         's :=
676         right.length
677         {duplicate$ duplicate$ s swap$ #5 substring$ " and " = not and}
678         {#1 -}
679         while$
680         duplicate$ #2 <

```

```

681     {
682     pop$ " " s * ""
683     }
684     {
685     #4 + duplicate$ s swap$ #1 swap$ substring$
686     swap$
687     s swap$ global.max$ substring$
688     }
689     if$
690   }
691   if$
692 }
693 </export>

```

2.4.5 Exporting fields

Here, we have four exporting functions, since we also have to deal with abbreviations:

```

field.export
abbrev.export 694 <*export>
name.export   695 FUNCTION{field.export}
url.export    696 {
697   duplicate$ missing$
698   'skip$
699   {
700     left.delim swap$ * right.delim *
701     swap$
702     " " swap$ * " = " * left.width space.complete
703     swap$ "," *
704     {duplicate$ "" = not}
705     {
706       right.width split.string 't :=
707       *
708       write$ newline$
709       "" left.width space.complete t
710     }
711     while$
712   }
713   if$
714   pop$ pop$
715 }
716 FUNCTION{abbrev.export}
717 {
718   duplicate$ missing$
719   'skip$
720   {
721     swap$
722     " " swap$ * " = " * left.width space.complete
723     swap$ "," *

```

```

724     {duplicate$ "" = not}
725     {
726         right.width split.string 't :=
727         *
728         write$ newline$
729         "" left.width space.complete t
730     }
731     while$
732 }
733 if$
734 pop$ pop$
735 }
736 FUNCTION{name.export}
737 {
738     duplicate$ missing$
739     'skip$
740     {
741         left.delim swap$ * right.delim *
742         swap$
743         " " swap$ * " = " * left.width space.complete
744         swap$ "," *
745         {duplicate$ "" = not}
746         {
747             right.width split.name 't :=
748             *
749             write$ newline$
750             "" left.width space.complete t
751         }
752         while$
753     }
754     if$
755     pop$ pop$
756 }
757 FUNCTION{url.export}
758 {
759     duplicate$ missing$
760     'skip$
761     {
762         left.delim swap$ * right.delim *
763         swap$
764         " " swap$ * " = " * left.width space.complete
765         swap$ "," *
766         {duplicate$ "" = not}
767         {
768             url.right.width split.url 't :=
769             *
770             write$ newline$
771             "" left.width space.complete t
772         }
773         while$

```

```

774   }
775   if$
776   pop$ pop$
777 }
778 </export>

```

2.4.6 Handling abbreviations

Abbreviations are difficult to deal with if we wish to still use them, since Bib_T_EX will expand them before we can do anything. All we can do is to define them in a special way, in order to be able to get back to the abbreviations later on. This is precisely what we do:

```

jan-dec
acmcs-tcs 779 <*export>
remove.exports.from.months 780 MACRO{jan}{"export-jan"}
remove.export.from.journal 781 MACRO{feb}{"export-feb"}
782 MACRO{mar}{"export-mar"}
783 MACRO{apr}{"export-apr"}
784 MACRO{may}{"export-may"}
785 MACRO{jun}{"export-jun"}
786 MACRO{jul}{"export-jul"}
787 MACRO{aug}{"export-aug"}
788 MACRO{sep}{"export-sep"}
789 MACRO{oct}{"export-oct"}
790 MACRO{nov}{"export-nov"}
791 MACRO{dec}{"export-dec"}
792 MACRO{acmcs}{"export-acmcs"}
793 MACRO{acta}{"export-acta"}
794 MACRO{cacm}{"export-cacm"}
795 MACRO{ibmjrd}{"export-ibmjrd"}
796 MACRO{ibmsj}{"export-ibmsj"}
797 MACRO{ieeese}{"export-ieeese"}
798 MACRO{ieeetc}{"export-ieeetc"}
799 MACRO{ieeetcad}{"export-ieeetcad"}
800 MACRO{ipl}{"export-ipl"}
801 MACRO{jacm}{"export-jacm"}
802 MACRO{jcss}{"export-jcss"}
803 MACRO{scp}{"export-scp"}
804 MACRO{sicomp}{"export-sicomp"}
805 MACRO{tocs}{"export-tocs"}
806 MACRO{tods}{"export-tods"}
807 MACRO{tog}{"export-tog"}
808 MACRO{toms}{"export-toms"}
809 MACRO{toois}{"export-poois"}
810 MACRO{toplas}{"export-toplas"}
811 MACRO{tcs}{"export-tcs"}
812 INTEGERS{ intxt }
813 FUNCTION{remove.exports.from.months}
814 {

```

```

815 #0 'intxt :=
816 duplicate$ missing$
817 'skip$
818 {'t :=
819 ""
820 {t #1 #1 substring$ "" = not}
821 {
822 t #1 #7 substring$ "export-" =
823 {intxt
824 {right.delim * #0 'intxt :=}
825 'skip$
826 if$
827 duplicate$ "" =
828 'skip$
829 {" # " *}
830 if$
831 t #8 #3 substring$ *
832 t #11 global.max$ substring$ 't :=}
833 {intxt
834 'skip$
835 {duplicate$ "" =
836 {}
837 {" # " *}
838 if$
839 left.delim * #1 'intxt :=}
840 if$
841 t #1 #1 substring$ *
842 t #2 global.max$ substring$ 't :=}
843 if$
844 }
845 while$
846 intxt
847 {right.delim *}
848 'skip$
849 if$
850 }
851 if$
852 }
853 FUNCTION{remove.export.from.journals}
854 {
855 duplicate$ missing$
856 'skip$
857 {
858 duplicate$ #1 #7 substring$ "export-" =
859 {#8 global.max$ substring$}
860 {left.delim swap$
861 right.delim * *}
862 if$
863 }
864 if$

```



```
865 }
866 </export>
```

2.4.7 Now, we export...

We gather everything. This is where special fields must be added for being exported:

```
entry.export.standard
entry.export.extra 867 <*export>
  entry.export 868 FUNCTION{entry.export.standard}
  export 869 {
870   "address" address field.export
871   "author" author name.export
872   "booktitle" booktitle field.export
873   "chapter" chapter field.export
874   "crossref" crossref field.export
875   "edition" edition field.export
876   "editor" editor name.export
877   "howpublished" howpublished field.export
878   "institution" institution field.export
879   "journal" journal remove.export.from.journals abbrev.export
880   "key" key field.export
881   "month" month remove.exports.from.months abbrev.export
882   "note" note field.export
883   "number" number field.export
884   "organization" organization field.export
885   "pages" pages field.export
886   "publisher" publisher field.export
887   "school" school field.export
888   "series" series field.export
889   "type" type field.export
890   "title" title field.export
891   "volume" volume field.export
892   "year" year field.export
893 }
894 FUNCTION{entry.export.extra}
895 {
896   "abstract" abstract field.export
897   "acronym" acronym field.export
898   "annotate" annotate field.export
899   "biburl" biburl url.export
900   "bibsource" bibsource field.export
901   "doi" doi field.export
902   "eid" eid field.export
903   "isbn" isbn field.export
904   "issn" issn field.export
905   "language" language field.export
906   "timestamp" timestamp field.export
907   "url" url url.export
908   "urn" urn url.export
```

```

909 }
910 FUNCTION{entry.export}
911 {
912   entry.export.standard
913   entry.export.extra
914 }
915 FUNCTION{export}
916 {
917   "@" type$ * "{" * cite$ * "," * write$ newline$
918   entry.export
919   "}" write$ newline$ newline$
920 }
921 </export>

```

2.4.8 Miscellanea

We also have to handle preamble, and to define functions for each entry type (we won't use them but otherwise, BibT_EX would complain).

```

preamble
  header 922 <*export>
  entries.headers 923 FUNCTION{preamble}
article-unpublished 924 {
925   preamble$ duplicate$ "" =
926   'pop$
927   {
928     ",-----." write$ newline$
929     "|     PREAMBLE     |" write$ newline$
930     "'-----'" write$ newline$ newline$
931     "@preamble{ " swap$
932     quote$ swap$ * quote$ *
933     {duplicate$ "" = not}
934     {
935       right.long.width split.string 't :=
936       *
937       write$ newline$
938       "" left.short.width space.complete t
939     }
940     while$
941     "}" write$ newline$ newline$
942     pop$ pop$
943   }
944   if$
945 }
946 FUNCTION{header}
947 {
948   %" ** This file has been automatically generated by bibexport **"
949   %write$ newline$
950   %" ** See http://people.irisa.fr/Nicolas.Markey/latex.php **"
951   %write$ newline$

```

```

952 %"** for more informations about bibexport.                **"
953 %write$ newline$
954 newline$
955 }
956 FUNCTION{entries.header}
957 {
958 preamble$ "" =
959 'skip$
960 {
961     ",-----." write$ newline$
962     "| BIBTEX ENTRIES |" write$ newline$
963     "'-----'" write$ newline$ newline$
964 }
965 if$
966 }
967 FUNCTION{article}{export}
968 FUNCTION{book}{export}
969 FUNCTION{booklet}{export}
970 FUNCTION{conference}{export}
971 FUNCTION{habthesis}{export}
972 FUNCTION{inbook}{export}
973 FUNCTION{incollection}{export}
974 FUNCTION{inproceedings}{export}
975 FUNCTION{journals}{export}
976 FUNCTION{manual}{export}
977 FUNCTION{mastersthesis}{export}
978 FUNCTION{misc}{export}
979 FUNCTION{phdthesis}{export}
980 FUNCTION{proceedings}{export}
981 FUNCTION{techreport}{export}
982 FUNCTION{unpublished}{export}
983 </export>

```

2.4.9 Main program

We now can execute and iterate those functions:

```

984 <*export>
985 READ
986 EXECUTE{header}
987 EXECUTE{preamble}
988 EXECUTE{entries.header}
989 ITERATE{export}
990 </export>

```