The AMS Export BibT_EX style [amsxport]

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Contents

1	Introduction	1
2	Implementation	2
3	Macros for month names	4
4	Formatting author names and editor names	11
5	Handling year, month, date	12
6	Journal abbreviations	13
7	Type info	14
8	Miscellaneous tail-end information	14
9	Wrapper for each entry	15
10	Entry types	15
11	Sorting the entries	19
12	Final pass for output	25
13	Journal abbreviations	26
14	To Do	30

1 Introduction

amsxport is the collective name for a collection of BibTEX styles that form a bridge between BibTEX and amsrefs. It produces output in which the structural information of the original BibTEX database file is retained. No ad hoc visual formatting is introduced that would hamper the application of alternative design specifications when rendering the information on paper or screen. This makes it possible to have BibTEX handle only extraction and sorting and leave the visual appearance to be controlled entirely by LATEX. The process of applying typical bibliography specs to exported data is illustrated in the amsrefs package. The authoritative description of the export format is in the amsrefs documentation, inasmuch as interpreting the format is the chief task of the amsrefs package.

Each of the five .bst files generated from this file corresponds to a combination of amsrefs package options, as follows:

amsrn: This is the default style, used when none of the following is appropriate.

2. IMPLEMENTATION 2

amsru: This is used when the citation-order option is specified. It is identical to amsrn except that the bibliography items are not sorted.

amsra: This is when with the alphabetic option is specified, byt the y2k option is not also specified.

amsry: This is used when both the alphabetic and y2k options are specified. amsrs: This is used when the shortalphabetic option is specified.

Readers may wish to refer also to the standard BibTEX documentation (btxdoc.tex, btxhak.tex, btxbst.doc) for background information.

2 Implementation

The list below gives the fields that are expected to occur. (Other fields will be discarded without comment.) suggested fields.

```
\langle *bst \rangle
ENTRY
  {
    address
                   institution number
                                                status
    archive
                   isbn
                                 organization subtitle
    author
                   issn
                                                title
                                 pages
    booktitle
                   journal
                                 part
                                                translator
    chapter
                   key
                                 pii
                                                type
    date
                                                url
                   language
                                 preprint
    edition
                   meeting
                                 publisher
                                                volume
    editor
                   month
                                 review
                                                xid
    eprint
                   mrnumber
                                 school
                                                year
    howpublished note
                                 series
  }
  { }
  { label }
```

Some comments about specific fields:

archive: The archive that holds the eprint listed in the eprint field.

author: BibTeX doesn't allow this field (or any field) to be used more than once, but in the output its contents will be split into a separate key-value pair for each name. Likewise for editor and translator.

crossref: This is a built-in field type, so it doesn't occur in the argument of ENTRY above.

date: This is a generalization of the year and month fields. Its value should be written in ISO 8601 format, e.g., 1987-06-05; but the day and month are omissible, so this can be easily be used instead of the year field.

edition: For books. The BibTEX documentation suggests that the value of this field should be an ordinal word such as "Second". This may be because the BibTEX language provides only the weakest sort of support for an *is-numeric* test.

eprint: Electronic preprint information such as for www.arXiv.org.

2. IMPLEMENTATION 3

institution: What's the difference between an institution and an organization? The BibTEX documentation says that institution should be used for technical reports and organization for other entry types.

isbn: International Standard Book Number.

issn: International Standard Serial Number. See the discussion of journal abbreviations.

language: Language of the work. This is especially desirable when the value of the title field is a translation of the true title (most often when the original language is one like Arabic or Chinese that poses rendering problems for non-native software).

meeting: Since BibT_EX doesn't allow a field name to be the same as a function name, we have to use meeting instead of conference if we want to give the title of a conference in a dedicated field.

mrnumber: An alias for review which we provide because MathSciNet has been using it in the BibTEX output that it provides for a couple of years already.

organization: See the comment for institution.

pii: Publisher Item Identifier

part: This is for a long journal article that is published in separate issues of the same journal. There should be a separate BibTEX entry for each part (though all the ones after part 1 could crossref the first one).

preprint: It is not possible quite yet to assume that all preprints should be classified as eprints. If you have a preprint that is not an eprint, use this field to give the "address" where the preprint may be found (institution, preprint number, etc.).

review: Review numbers or similar pointers, e.g., for Mathematical Reviews or Zentralblatt.

school: The analog of "organization", for a thesis.

status: Typically used for notes such as "to appear" or "in preparation" with journal articles.

subtitle: Typically used with a multipart journal article to give a subtitle for each part.

translator: This needs no explanation, surely? Except perhaps to note that the standard BibTeX styles don't provide it.

url: Universal Resource Locator.

xid: This is used by a cross-referenced item to pass its identity to child entries that refer to it. It would not be necessary if BibTEX left the crossref field value accessible, but for some reason that I have not found yet (skimming in the source code) it is cleared internally before there is any opportunity to save it.

Practically speaking: For every **crossref** in your .bib files, the target should contain a matching **xid** field.

More on extra fields. In the Shelah bibliography, the author field is given without any accents in the author names, and the normal TEX version of the author names is given in a separate field called trueauthor.

```
Also, for MR reviews:
```

```
review = \{MR \ 48:3735\},
```

And for each author a country is indicated with the fromwhere field, e.g.,

```
fromwhere = {UK, IL},
```

This means the first author is from the United Kingdom and the second one from Israel.

3 Macros for month names

```
MACRO {jan} {"-01"}

MACRO {feb} {"-02"}

MACRO {mar} {"-03"}

MACRO {apr} {"-04"}

MACRO {may} {"-05"}

MACRO {jun} {"-06"}

MACRO {jul} {"-07"}

MACRO {aug} {"-08"}

MACRO {sep} {"-09"}

MACRO {oct} {"-10"}

MACRO {nov} {"-11"}

MACRO {dec} {"-12"}

Some scratch variables and global variables.

STRINGS { p s t 1 }

INTEGERS { len ptr }

⟨bst⟩
```

```
Some utility functions.

FUNCTION {NOT} { { #0 } { #1 } if$ }

FUNCTION {AND} { 'skip$ { pop$ #0 } if$ }

FUNCTION {OR} { { pop$ #1 } 'skip$ if$ }

FUNCTION {TRUE} { #1 }

FUNCTION {FALSE} { #0 }

⟨bst⟩

incr.ptr

FUNCTION {incr.ptr} { ptr #1 + 'ptr := }

⟨bst⟩
```

```
current.char Returns: first character of STRING
                        FUNCTION {current.char} { ptr #1 substring$ }
                      The function copy.two.chars appends the next two characters from s to
     copy.two.chars
                      STRING.
                         Arg: STRING (partial copy of pages string)
                         Returns: Modified version of STRING
                         Side effects: advances ptr
                        FUNCTION {copy.two.chars} { t * incr.ptr s current.char * incr.ptr }
           is.digit
                        FUNCTION {is.digit} {
                            chr.to.int$
                            duplicate$
                            "0" chr.to.int$ #1 - >
                            swap$
                            "9" chr.to.int$ #1 + <
                            AND
                        ⟨bst⟩
is.lowercase.letter In a previous implementation the is.letter function first lowercased the
                      character using change.case$, then tested it against the range a-z. But
                      change.case$ issues a warning if it is applied to a lone brace character.
                        FUNCTION {is.lowercase.letter} {
                            chr.to.int$ duplicate$
                            "a" chr.to.int$ #1 - >
                            swap$
                            "z" chr.to.int$ #1 + <
                            AND
                        }
is.uppercase.letter
                        FUNCTION {is.uppercase.letter} {
                            chr.to.int$ duplicate$
                            "A" chr.to.int$ #1 - >
                            swap$
                            "Z" chr.to.int$ #1 + <
                            AND
                        }
          is.letter
                        FUNCTION {is.letter} {
                            duplicate$
                            is.lowercase.letter
```

```
{ pop$ TRUE }
    { is.uppercase.letter }
    if$
}
```

skip.accent

This implementation of skip.accent simply skips ahead one character whenever a backslash is found. This handles things like \v, \u, \k, \r. Although this is overly simplistic it is still an improvement over the previous method which was to not even make the attempt. [mjd,2001-10-27]

FUNCTION {skip.accent} { pop\$ incr.ptr }

strip.label

When the loop ends we have an extra empty-string on top of the stack to get rid of.

```
pop$
}
sortify

FUNCTION {sortify} {
    purify$
    "1" change.case$
}
```

lpad Warning: The use of text.length\$ here restricts lpad's use to strings that we know do not contain any special characters. Since we only use it for field names, this is ok.

```
\langle string \rangle \langle int \rangle lpad
FUNCTION {lpad} {
swap$
```

```
'l :=
                                 l text.length$ - 'len :=
                                 {len #0 > }
                                      {
                                          " " 1 * '1 :=
                                          len #1 - 'len :=
                                      }
                                 while$
                                 1
                             }
           field.or.null
                             FUNCTION {field.or.null} {
                                 duplicate$ empty$
                                      { pop$ "" }
                                      'skip$
                                 if$
                             }
       missing.or.empty
                             FUNCTION {missing.or.empty} { duplicate$ missing$ swap$ empty$ OR }
                             ⟨bst⟩
d.ndash.and.skip.hyphens
                           The function append.ndash.and.skip.hyphens adds \ndash to STRING when
                           a hyphen is found and advances ptr to the next non-hyphen character in s.
                              Arg: STRING (partial copy of pages string)
                              Returns: modified version of STRING
                              Side effects: advances ptr
                             FUNCTION {append.ndash.and.skip.hyphens} {
                                 \nndash \n*
                                 incr.ptr
                                 { s current.char "-" = }
                                      { incr.ptr }
                                 while$
                             }
```

n.dashify In the n.dashify function we store the given string in s, push an empty string on the stack, and start examining the characters of s. For a non-hyphen character, we just append a copy of it to the top string. For a hyphen, we append \ndash to the top string and advance the pointer until we reach a non-hyphen character. And there is one more exceptional case: for a backslash, we copy two characters instead of one. This keeps us from erroneously translating \- to \\ndash. One would scarcely expect to see an instance of \- in a page number field but let's face it, in actual use nearly anything can and does happen.

Arg: STRING (value of pages field)

Returns: STRING (dashified version of input string)

missing.warning

format.title

if\$

```
FUNCTION {n.dashify} {
                       's :=
                      #1 'ptr :=
                      { s current.char 't := t "" = NOT }
                         { t "\" =
                             { copy.two.chars }
                             { t "-" =
                                 { append.ndash.and.skip.hyphens }
                                 { t * incr.ptr }
                               if$
                             }
                           if$
                         }
                      while$
                  }
                Standard warning message for a missing or empty field. For the user we call any
                such field 'missing' without respect to the distinction made by BibTFX between
                missing and empty.
                  FUNCTION {missing.warning} {
                       "missing " swap$ * " in " * cite$ * warning$
                  \langle bst \rangle
string.length Because BibTFX doesn't provide a straightforward string.length function
                (text.length$ counts "special characters" as a single character), it appears
                necessary to implement one the hard way.
                  INTEGERS { string.ptr }
                  FUNCTION {string.length} {
                      #1 'string.ptr :=
                      { duplicate$ string.ptr #1 substring$ "" = 'FALSE 'TRUE if$ }
                           { string.ptr #1 + 'string.ptr := }
                      while$
                      pop$
                      string.ptr #1 -
                  }
                  FUNCTION {format.title}{
                      duplicate$
                      missing.or.empty
                           { pop$ "" }
                           { "t" change.case$ }
```

```
}
         start.field
                         FUNCTION {start.field} {
                             #12 lpad "={" * write$
           fin.field
                        FUNCTION {fin.field} { "}," write$ newline$ }
                         \langle bst \rangle
         write.field
                         FUNCTION {write.field} {
                             duplicate$
                             missing$
                                 { pop$ missing.warning }
                                 { duplicate$ empty$
                                     { pop$ missing.warning }
                                     { swap$ start.field write$ fin.field }
                                   if$
                             if$
                         }
      optional.field
                        FUNCTION {optional.field} {
                             duplicate$
                             missing.or.empty
                                 { pop$ pop$ }
                                 { swap$ start.field write$ fin.field }
                             if$
                        }
optional.title.field
                         FUNCTION {optional.title.field} {
                             duplicate$
                             missing.or.empty
                                 { pop$ pop$ }
                                 { format.title swap$ start.field write$ fin.field }
                             if$
                        }
optional.pages.field
                         FUNCTION {optional.pages.field} {
                             duplicate$
                             missing.or.empty
```

```
{ pop$ pop$ }
                                  { swap$ start.field
                                    n.dashify
                                    write$ fin.field
                                  }
                              if$
                         }
    optional.mr.field
                         FUNCTION {optional.mr.field} {
                              duplicate$
                             missing.or.empty
                                  { pop$ pop$ }
                                    swap$ start.field
                                    "\MR{" swap$ * "}" * write$ fin.field
                              if$
                         }
remove.ordinal.suffix
                         FUNCTION {remove.ordinal.suffix} {
                              s string.length 'len :=
                              #1 'ptr :=
                              { ptr len < s ptr #1 substring$ is.digit AND }
                                  'incr.ptr
                              while$
                              s ptr global.max$ substring$ 'p :=
                             p "st" =
                                  { TRUE }
                                  { p "nd" =
                                      { TRUE }
                                      { p "rd" =
                                          { TRUE }
                                          {p "th" = }
                                              { TRUE }
                                              { FALSE }
                                            if$
                                          }
                                        if$
                                      }
                                    if$
                                  }
                              if$
                              { s #1 ptr #1 - substring$ }
```

```
{ s }
                            if$
                          }
optional.edition.field
                          FUNCTION {optional.edition.field} {
                              duplicate$ missing.or.empty
                                  { pop$ pop$ }
                                  { swap$ start.field
                                     remove.ordinal.suffix
                                     write$ fin.field
                              if$
                          }
```

Formatting author names and editor names

Take a name list in BibTEX form (names separated by the word "and") and output the desired form of each name.

```
INTEGERS { nameptr numnames namesleft }
STRINGS { namelist fieldname }
```

format.name The format.name function operates on a single name, producing a string of the form

```
von Last, First, Jr.
```

Args: namelist, index (top; integer)

Returns: formatted version of the nth name in namelist where integer index specifies n.

```
FUNCTION {format.name} { \|\{vv^*\}\{ll\}\{, ff\}\{, jj\}\| format.name$ }
\langle bst \rangle
```

optional.name.field

The function optional.name.field handles the task of splitting a multiplename field value into multiple fields with single values.

Args: fieldname, namelist (top)

Side effects: writes a key/value pair to the output file for each name in namelist.

```
FUNCTION {optional.name.field}{
    duplicate$ missing.or.empty
        { pop$ pop$ }
        { swap$ 'fieldname :=
          duplicate$ num.names$
          'namesleft :=
          #1 'ptr :=
          { namesleft #0 > }
            { fieldname start.field
```

Copy the name string before running format.name on it.

```
duplicate$ ptr format.name write$
  fin.field
  ptr #1 + 'ptr :=
   namesleft #1 - 'namesleft :=
}
while$
```

At this point we have an extra copy of the name string on the stack.

```
pop$
}
if$
}
```

5 Handling year, month, date

assemble.date.field

In the output we produce a date field instead of the year and month fields normally used in BibTeX files. In the date field we use ISO date notation (e.g., 1987-06-05) to facilitate switching between full and abbreviated month names. The month and day parts are frequently absent, making the date field equivalent to a year field.

If the date string is now equal to "status", it means that we have a status field or we already gave a warning about lack of date info; in either case omit the date field.

```
duplicate$ "status" =
    { pop$ pop$ }
    { swap$ start.field write$ fin.field }
    if$
}
```

6 Journal abbreviations

Use of journal abbreviations is recommended to make supplying ISSN numbers easier. To use this feature, you need a STRING definition of the form

```
@STRING{cpam="cpam/0010-3640/"
          #"Communications in Pure and Applied Mathematics"}
Then when you write
    journal=cpam,
exporting with amsxport will produce
    journal={cpam},
    ISSN={0010-3640},
```

The text before the ISSN number in the STRING definition is preferably a repetition of the abbreviation name (leaving expansion to be done on the IATEX side); or it could be the full journal name.

Warning: If you include braces and write journal={cpam}, BibTEX will not expand the abbreviation but leave it as the field value; and then you will not get automatic lookup of the ISSN number.

optional.journal.field

Journal name started with a lowercase letter, but we couldn't find no slash? All right, just let it go through as it is.

```
s ptr #1 + #1 substring$ empty$
{ s #1 ptr #1 - substring$ }
```

But if we did find a slash, then we probably have found us an ISSN number that we can write out.

```
{
    s #1 ptr #1 - substring$
    write$
    fin.field
```

7. TYPE INFO 14

ISSNs are always nine characters in length (four digits, hyphen, four digits).

```
"ISSN" start.field
                              s ptr #1 + #9 substring$
                     if$
                 }
                 { s }
            if$
            write$
            fin.field
    if$
}
```

Type info

optional.type.field Putz around with the type info a little, for theses mainly. Two types here: the type field, and the entry type.

```
FUNCTION {optional.type.field}
{ duplicate$ missing.or.empty
    { type$ "mastersthesis" = { "Master's Thesis" }
        { type$ "phdthesis" = { "Ph.D. Thesis" }
          { "" } if$ } if$
      swap$ pop$
    }
    'skip$
  duplicate$ empty$
    { pop$ pop$ }
    { swap$ start.field write$ fin.field }
}
```

Miscellaneous tail-end information

url.note.status.review

The following items are common to all entry types are output at the tail end of the entry.

```
FUNCTION {url.note.status.review} {
    "url" url optional.field
    "note" note optional.field
    "status" status optional.field
```

The review field should perhaps be translated into multiple fields like author names, if more than one review is given.

```
"review" review optional.field
```

Data from MathSciNet will have the Math Reviews number in an mrnumber field. We assume that a given entry will have a review field or an mrnumber field but not both.

```
"review" mrnumber optional.mr.field
}
```

9 Wrapper for each entry

```
start.entry
```

```
FUNCTION {start.entry} {
                  newline$
                  "\bib{" cite$ * "}{" *
           Merge Master's thesis and Ph.D. thesis into a single type.
                  type$ "mastersthesis" = type$ "phdthesis" = OR
                      { "thesis" }
                      { type$ }
                  if$
                  * "}{" * write$
                  newline$
              <*debug>
                  "sort.label" label sortify optional.field
                  "sort.key" sort.key$ optional.field
              ⟨/debug⟩
fin.entry
             FUNCTION {fin.entry} {
                  "}" write$
                 newline$
             }
```

10 Entry types

Here are the types of entries that are normally allowed in a BibTFX file:

book: A book with an explicit publisher.

booklet: A work that is printed and bound, but without a named publisher or sponsoring institution.

inbook: A part of a book, which may be a chapter (or section or whatever) and/or a range of pages.

incollection: A part of a book having its own title.

manual: Technical documentation.

mastersthesis: A Master's thesis.

phdthesis: A PhD thesis.

proceedings: The proceedings of a conference.

10. ENTRY TYPES 16

techreport: A report published by a school or other institution, usually numbered within a series. article: An article from a journal or magazine. **inproceedings:** An article in a conference proceedings. conference: An alias for inproceedings. unpublished: A document having an author and title, but not formally published. misc: Use this type when nothing else fits. article A journal article differs from an inproceedings article by not having booktitle, publisher, editor, and other such info. FUNCTION {article} { start.entry "author" author optional.name.field "translator" translator optional.name.field "title" title format.title write.field "subtitle" subtitle optional.title.field "language" language optional.field "organization" organization optional.field "how" howpublished optional.field Construct a date value from date, year, month fields "date" assemble.date.field "ISSN" issn optional.field "journal" journal optional.journal.field "volume" volume optional.field "number" number optional.field "pages" pages optional.pages.field "PII" pii optional.field "archive" archive optional.field "eprint" eprint optional.field "preprint" preprint optional.field url.note.status.review fin.entry } An inproceedings entry may have xid, booktitle, meeting, publisher info; it is not expected to have journal, eprint, or preprint info. FUNCTION {inproceedings} { start.entry "author" author optional.name.field "translator" translator optional.name.field

> "title" title format.title write.field "subtitle" subtitle optional.title.field

"language" language optional.field

inproceedings

10. ENTRY TYPES 17

```
"organization" organization optional.field
                      "how" howpublished optional.field
               Construct a date value from date, year, month fields
                      "date" assemble.date.field
                      "xid" xid optional.field
               The following fields might be inherited from the parent of an article in a pro-
               ceedings volume or collection.
                      "conference" meeting optional.field
                      "booktitle" booktitle optional.title.field
               Include the edition in case this is an inbook entry.
                      "edition" edition optional.edition.field
                      "editor" editor optional.name.field
                      "series" series optional.field
                      "volume" volume optional.field
                      "publisher" publisher optional.field
                      "address" address optional.field
                      "pages" pages optional.pages.field
                      url.note.status.review
                      fin.entry
       inbook
                 FUNCTION {inbook} { inproceedings }
 incollection
                 FUNCTION {incollection} { inproceedings }
inproceedings
                  FUNCTION {conference} { inproceedings }
         book The book type includes a meeting field because otherwise we'd have to repeat
               the entire definition for the proceedings type with that as the sole difference.
                  FUNCTION {book} {
                      start.entry
                      "author" author optional.name.field
                      "editor" editor optional.name.field
                      "translator" translator optional.name.field
                      "title" title missing$ { booktitle } { title } if$
                         format.title write.field
                      "subtitle" subtitle optional.title.field
                      "type" type optional.type.field
                      "language" language optional.field
                      "conference" meeting optional.field
                      "edition" edition optional.edition.field
```

10. ENTRY TYPES 18

```
"series" series optional.field
                      "publisher" publisher optional.field
                      organization missing.or.empty
                          { "institution" institution optional.field }
                          { "organization" organization optional.field }
                      if$
                      "address" address optional.field
                      "how" howpublished optional.field
                      "date" year write.field
                      "volume" volume optional.field
               The number here is intended for a tech report.
                      "number" number optional.field
                      "ISBN" isbn optional.field
                      url.note.status.review
                      fin.entry
                 }
      booklet
                  {booklet}
                 FUNCTION {booklet} { book }
       manual
                 FUNCTION {manual} { book }
mastersthesis
                 FUNCTION {mastersthesis} { book }
                 FUNCTION {phdthesis} { book }
                 FUNCTION {proceedings} { book }
                 FUNCTION {collection} { book }
                 FUNCTION {techreport} { book }
                 FUNCTION {unpublished} { book }
                 FUNCTION {misc} { book }
                  FUNCTION {default.type} { misc }
                  (bst)
                  BibTeX 0.99 keels over if READ does not have a blank line after it.
                  ⟨bst⟩
                  READ
                  \langle bst \rangle
```

11 Sorting the entries

Since the final labels will be produced by the amsrefs package, we don't need to worry about generating suffixes to disambiguate between equal stems. All we have to do is strive to generate stems that are identical to the ones that amsrefs will generate, so that amsxport will sort its output in a fashion that will be consistent with the labels.

Overall, this simplifies our job, since we don't have to keep track of duplicate labels, so we can process each entry in isolation. However, we do have to be more careful about the handling of text accents and text symbols in order to maintain compatibility with amsrefs.

See (inter alia) the sections "Lexical structure of names" and "Generating alphabetic lables" in the amsrefs implementation documentation for more information.

```
\langle *sort \rangle
        chop.word
                      FUNCTION {chop.word} {
                           's :=
                           'len :=
                           s #1 len substring$ =
                               { s len #1 + global.max$ substring$ }
                           if$
                      }
sort.format.title
                      FUNCTION {sort.format.title} {
                           't :=
                           "A " #2
                             "An " #3
                               "The " #4 t chop.word
                             chop.word
                           chop.word
                           sortify
                           #1 global.max$ substring$
                      }
 format.lab.names
                       ⟨*alpha | short⟩
                      FUNCTION {format.lab.names} {
                           s num.names$ 'numnames :=
                           numnames #1 >
                             { numnames #4 >
                                 { #3 'namesleft := }
```

```
{ numnames 'namesleft := }
        #1 'nameptr :=
          { namesleft #0 > }
          { nameptr numnames =
               { s nameptr "{ff }{vv }{ll}{ jj}" format.name$ "others" =
                   { "{\etalchar{+}}" * }
                   { s nameptr "{v{}}{1{}}" format.name$ * }
                 if$
               { s nameptr "\{v\{\}\}\{1\{\}\}" format.name$ * }
             if$
             nameptr #1 + 'nameptr :=
            namesleft #1 - 'namesleft :=
          }
        while$
        numnames #4 >
          { "{\etalchar{+}}" * }
           'skip$
        if$
      }
      { s #1 "{v{}}{1{}}" format.name$
        duplicate$ text.length$ #2 <</pre>
⟨alpha⟩
                 { pop$ s #1 "{ll}" format.name$ #3 text.prefix$ }
\langle \mathsf{short} \rangle
                { pop$ s #1 "{ll}" format.name$ #1 text.prefix$ }
           'skip$
        if$
      }
    if$
}
FUNCTION {author.key.label}
{ author empty$
    { key empty$
{ cite$ #1 #3 substring$ }
{ key #3 text.prefix$ }
      if$
    { author format.lab.names }
  if$
FUNCTION {author.editor.key.label}
{ author empty$
    { editor empty$
```

```
{ key empty$
    { cite$ #1 #3 substring$ }
    { key #3 text.prefix$ }
  if$
}
{ editor format.lab.names }
      if$
    { author format.lab.names }
  if$
}
FUNCTION {author.key.organization.label}
{ author empty$
    { key empty$
{ organization empty$
    { cite$ #1 #3 substring$ }
    { "The " #4 organization chop.word #3 text.prefix$ }
  if$
}
{ key #3 text.prefix$ }
      if$
    }
    { author format.lab.names }
  if$
}
FUNCTION {editor.key.organization.label}
{ editor empty$
    { key empty$
{ organization empty$
    { cite$ #1 #3 substring$ }
    { "The " #4 organization chop.word #3 text.prefix$ }
  if$
}
{ key #3 text.prefix$ }
      if$
    }
    { editor format.lab.names }
  if$
}
FUNCTION {calc.label}{
    type$ "book" = type$ "inbook" = OR
    'author.editor.key.label
    { type$ "proceedings" =
```

```
'editor.key.organization.label
                      { type$ "manual" =
                           'author.key.organization.label
                           'author.key.label
                        if$
                      }
                             if$
                           }
                           if$
                           strip.label
                          sortify
                      ⟨*alpha⟩
                           year field.or.null
                      \langle !y2k \rangle
                             #3 #8 substring$
                           purify$ *
                      ⟨/alpha⟩
                           'label :=
                      \langle / alpha \mid short \rangle
sort.format.names
                      FUNCTION {sort.format.names} {
                           's :=
                           #1 'ptr :=
                           s num.names$ 'numnames :=
                          numnames 'namesleft :=
                             { namesleft #0 > }
                             { ptr #1 >
                                 { " " * }
                                 'skip$
                               s ptr "{vv{ } }{ll{ }}{ ff{ }}{ jj{ }}" format.name$ 't :=
                               ptr numnames = t "others" = AND
                                 { "et al" }
                                 { t sortify }
                               if$
                               ptr #1 + 'ptr :=
                               namesleft #1 - 'namesleft :=
                             }
                           while$
                      }
     sort.warning
                      FUNCTION {sort.warning} {
```

```
"to sort, need " swap$ * " or key in " * cite$ * warning$
            author.sort
                           FUNCTION {author.sort}
                            { author empty$
                                { key empty$
                                    { "author" sort.warning
                                    { key sortify }
                                  if$
                                }
                                { author sort.format.names }
                              if$
     author.editor.sort
                           FUNCTION {author.editor.sort}
                            { author empty$
                                { editor empty$
                                    { key empty$
                                        { "author, editor," sort.warning
                                        { key sortify }
                                      if$
                                    }
                                    { editor sort.format.names }
                                  if$
                                { author sort.format.names }
                              if$
author.organization.sort
                           FUNCTION {author.organization.sort}
                            { author empty$
                                { organization empty$
                                    { key empty$
                                        { "author, organization," sort.warning
                                        }
                                        { key sortify }
                                      if$
                                    }
```

```
{ "The " #4 organization chop.word sortify }
                                   if$
                                 }
                                 { author sort.format.names }
                              if$
                            }
editor.organization.sort
                            FUNCTION {editor.organization.sort}
                            { editor empty$
                                 { organization empty$
                                     { key empty$
                                         { "editor, organization," sort.warning
                                         { key sortify }
                                       if$
                                     { "The " #4 organization chop.word sortify }
                                   if$
                                 }
                                 { editor sort.format.names }
                              if$
                            }
                 presort
                            FUNCTION {presort} {
                            ⟨*alpha | short⟩
                                 calc.label
                                 label
                            ⟨/alpha | short⟩
                                 type$ "book" = type$ "inbook" = OR type$ "collection" = OR
                                     'author.editor.sort
                                     { type$ "proceedings" =
                                         'editor.organization.sort
                                         { type$ "manual" =
                                             'author.organization.sort
                                             'author.sort
                                           if$
                                         }
                                       if$
                                     }
                                 if$
                            ⟨alpha | short⟩
                                             year field.or.null sortify * "
                            (!alpha | short)
```

```
title field.or.null sort.format.title *
#1 entry.max$ substring$
   'sort.key$ :=
}
ITERATE {presort}
SORT
<//sort>
```

12 Final pass for output

write.with.newlines

The write.with.newlines functions stores a string in s and runs through it looking for occurrences of ^^M; when one is found, the substring before it is written out with a newline, the remainder is left in s, and the cycle begins again.

```
FUNCTION {write.with.newlines}
             { 's := #1 'ptr :=
               { s ptr #2 + #1 substring$ "" = NOT }
               { s ptr #3 substring$ "^M" =
                 { s #1 ptr #1 - substring$ write$ newline$
                   ptr #3 + 'ptr :=
                   s ptr global.max$ substring$ 's :=
                   #1 'ptr :=
                 { incr.ptr }
                 if$
               }
               while$
               s write$ newline$
begin.bin
             FUNCTION {begin.bib} {
                 preamble$ empty$
                     'skip$
                     { preamble$ write.with.newlines }
                 if$
                 "% \bib, bibdiv, biblist are defined by the amsrefs package."
                     write$ newline$
                 "\begin{bibdiv}" write$ newline$
                 "\begin{biblist}" write$ newline$
             }
  end.bin
             FUNCTION {end.bib} {
```

```
newline$
  "\end{biblist}" write$ newline$
  "\end{bibdiv}" write$ newline$
}

EXECUTE {begin.bib}

ITERATE {call.type$}

EXECUTE {end.bib}

//bst>
```

13 Journal abbreviations

By putting the ISSN into the IATeX document, we make it easier to construct www queries from the bibliography data. These string definitions tie together journal abbreviations, ISSN numbers, and journal names.

These are the journals that are cited most frequently by American Mathematical Society authors at the present time (2000 CE).

The format used here is designed to make it easy for BibTeX to retrieve an ISSN number when given a journal abbreviation.

```
⟨*abbrevs⟩
@string{aa="aa/0065-1036/"
 #"Acta Arithmetica"}
@string{actamath="actamath/0001-5962/"
  #"Acta Mathematica"}
@string{asms="asms/0001-6969/"
  #"Acta Scientiarum Mathematicarum"}
@string{advmath="advmath/0001-8708/"
  #"Advances in Mathematics"}
@string{ajm="ajm/0002-9327/"
  #"American Journal of Mathematics"}
@string{amm="amm/0002-9890/"
  #"American Mathematical Monthly"}
@string{aifg="aifg/0373-0956/"
  #"Annales de l'Institut Fourier"}
@string{am2="am2/0003-486X/Annals of Mathematics"}
@string{ap="ap/0091-1798/"
  #"The Annals of Probability"}
@string{asens4="asens4/0012-9593/"
 #"Annales Scientifiques de l'\'{E}cole Normale Sup\'{e}rieure"}
@string{amb="amb/0003-889X/Archiv der Mathematik"}
@string{arma="arma/0003-9527/"
  #"Archive for Rational Mechanics and Analysis"}
@string{bamsn="bamsn/0273-0979/"
 #"Bulletin (New Series) of the American Mathematical Society"}
```

```
@string{bams="bams/0004-9727/"
  #"Bulletin of the Australian Mathematical Society"}
@string{blms="blms/0024-6093/"
  #"Bulletin of the London Mathematical Society"}
@string{bsmf="bsmf/0037-9484/"
  #"Bulletin de la Soci\'{e}t\'{e} Math\'{e}matique de France"}
@string{craspi="craspi/0764-4442/"
  #"Comptes Rendus de l'Acad\'{e}mie des Sciences (Paris)"
  #" S\'{e}rie I Math\'{e}matique"}
@string{cjm="cjm/0008-414X/Canadian Journal of Mathematics"}
@string{cmb="cmb/0008-4395/"
  #"Canadian Mathematical Bulletin"}
@string{colloqmath="colloqmath/0010-1354/"
  #"Colloquium Mathematicum"}
@string{commalgebra="commalgebra/0092-7872/"
  #"Communications in Algebra"}
@string{cmp="cmp/0010-3616/"
  #"Communications in Mathematical Physics"}
@string{cpam="cpam/0010-3640/"
  #"Communications on Pure and Applied Mathematics"}
@string{cmh="cmh/0010-2571/"
  #"Commentarii Mathematici Helvetici"}
@string{cvta="cvta/0278-1077/"
  #"Complex Variables"}
@string{compositiomath="compositiomath/0010-437X/"
  #"Compositio Mathematica"}
@string{c="c/0010-485X/Computing"}
@string{constrapprox="constrapprox/0176-4276/"
  #"Constructive Approximation"}
@string{dmj="dmj/0012-7094/"
  #"Duke Mathematical Journal"}
@string{eraams="eraams/1079-6762/"
  #"Electronic Research Announcements"
  #" of the American Mathematical Society"}
@string{etds="etds/0143-3857/"
  #"Ergodic Theory and Dynamical Systems"}
@string{fm="fm/0016-2736/"
  #"Fundamenta Mathematicae"}
@string{gd="gd/0046-5755/"
  #"Geometriae Dedicata"}
@string{illinoisjmath="illinoisjmath/0019-2082/"
  #"Illinois Journal of Mathematics"}
@string{iumj="iumj/0022-2518/"
  #"Indiana University Mathematics"}
@string{im="im/0020-9910/"
  #"Inventiones Mathematicae"}
```

```
@string{israeljmath="israeljmath/0021-2172/"
  #"Israel Journal of Mathematics"}
@string{iansm="iansm/??/"
  #"Izvestiya Akademii Nauk SSSR. Seriya Matematicheskaya"}
@string{ja="ja/0021-8693/"
  #"Journal of Algebra"}
@string{jams="jams/0894-0347/"
  #"Journal of the American Mathematical Society"}
@string{jam="jam/0021-7670/"
  #"Journal d'Analyse Math\'{e}matique"}
@string{jamm="jamm/0021-8928/"
  #"Journal of Applied Mathematics and Mechanics"}
@string{jat="jat/0021-9045/"
  #"Journal of Approximation Theory"}
@string{jamsa="jamsa/0263-6115/"
  #"Journal of the Australian Mathematical Society"}
@string{jcta="jcta/0097-3165/"
  #"Journal of Combinatorial Theory"}
@string{jde="jde/0022-0396/"
  #"Journal of Differential Equations"}
@string{jdg="jdg/0022-040X/Journal of Differential Geometry"}
@string{jfa="jfa/0022-1236/"
  #"Journal of Functional Analysis"}
@string{jlms2="jlms2/0024-6107/"
  #"Journal of the London Mathematical Society"}
@string{jmaa="jmaa/0022-247X/"
  #"Journal of Mathematical Analysis and Applications"}
@string{jmp="jmp/0022-2488/"
  #"Journal of Mathematical Physics"}
@string{jmsj="jmsj/0025-5645/"
  #"Journal of the Mathematical Society of Japan"}
@string{jnt="jnt/0022-314X/Journal of Number Theory"}
@string{jot="jot/0379-4024/"
  #"Journal of Operator Theory"}
@string{jpaa="jpaa/0022-4049/"
  #"Journal of Pure and Applied Algebra"}
% Braces instead of quotes, to hide the embedded \" control sequence
@string{jram={jram/0075-4102/}
  #{Journal f\"{u}r die Reine und Angewandte Mathematik}}
@string{jsl="jsl/0022-4812/"
  #"The Journal of Symbolic Logic"}
@string{laa="laa/0024-3795/"
  #"Linear Algebra and its Applications"}
@string{mm="mm/0025-2611/"
 #"Manuscripta Mathematica"}
@string{matzametki="matzametki/0025-567X/Matematicheskie Zametki"}
```

```
@string{ma="ma/0025-5831/"
  #"Mathematische Annalen"}
@string{mc="mc/0025-5718/"
  #"Mathematics of Computation"}
@string{mj="mj/0025-5513/"
  #"Mathematica Japonica"}
@string{mn="mn/0025-584X/Mathematische Nachrichten"}
@string{mpcps="mpcps/0305-0041/"
  #"Mathematical Proceedings of the"
  #" Cambridge Philosophical Society"}
Ostring{mrl="mrl/1073-2780/"
  #"Mathematical Research Letters"}
@string{ms="ms/0025-5521/"
  #"Mathematica Scandinavica"}
@string{mathz="mathz/0025-5874/"
  #"Mathematische Zeitschrift"}
Ostring{m="m/0025-5793/"
  #"Mathematika"}
@string{mmj="mmj/0026-2285/"
  #"The Michigan Mathematical Journal"}
@string{nmj="nmj/0027-7630/"
  #"Nagoya Mathematical Journal"}
@string{na="na/0362-546X/Nonlinear Analysis"}
@string{nm="nm/0029-599X/Numerische Mathematik"}
@string{ojm="ojm/0030-6126/"
  #"Osaka Journal of Mathematics"}
@string{pjm="pjm/0030-8730/"
  #"Pacific Journal of Mathematics"}
@string{pams="pams/0002-9939/"
  #"Proceedings of the American Mathematical Society"}
@string{pems2="pems2/0013-0915/"
  #"Proceedings of the Edinburgh Mathematical Society"}
@string{pjaa="pjaa/0386-2194/"
  #"Proceedings of the Japan Academy"}
@string{plms3="plms3/0024-6115/"
  #"Proceedings of the London Mathematical Society"}
@string{qjmo2="qjmo2/0033-5606/"
  #"The Quarterly Journal of Mathematics"}
@string{rmi="rmi/0213-2230/"
  #"Revista Matem\'{a}tica Iberoamericana"}
@string{rmjm="rmjm/0035-7596/"
  #"Rocky Mountain Journal of Mathematics"}
@string{sjam="sjam/0036-1399/"
  #"SIAM Journal on Applied Mathematics"}
@string{sjc="sjc/0097-5397/"
  #"SIAM Journal on Computing"}
```

14. TO DO 30

```
@string{sjma="sjma/0036-1410/"
  #"SIAM Journal on Mathematical Analysis"}
@string{sjna="sjna/0036-1429/"
  #"SIAM Journal on Numerical Analysis"}
Ostring{sr="sr/0036-1445/"
  #"SIAM Review"}
@string{sm="sm/0039-3223/"
  #"Studia Mathematica"}
@string{tjm="tjm/0387-3870/"
  #"Tokyo Journal of Mathematics"}
@string{ta="ta/0166-8641/"
  #"Topology and its Applications"}
@string{t="t/0040-9383/"
  #"Topology"}
@string{tams="tams/0002-9947/"
  #"Transactions of the American Mathematical Society"}
(/abbrevs)
```

14 To Do

- —When there is no author or editor info to create a label from: Use the initial letters of all the words in the title. Plus the year. Maybe year first.
 - —Add linelength and indent options to control the output?
 - —Discuss apacite "originalfoo" fields etc.
 - —Discuss Beebe's work.
 - —Add bibliography.
 - —Add AUDIO, VIDEO entry types.
 - —Add a field for MR subject classification numbers and the like?
- —Write a converter to convert from typical .bib data to preferred form. Have to go via perl or something to capture STRING defs and PREAMBLE and interspersed comments? Or emacs lisp? Provide .bst version as fallback.
 - —Alpha labels: add numbers after sorting? subscript option? L3Y2a option.
- —Test multi-author articles with ten-plus authors. What happens with the alpha labels then?
- —For url field especially, check length and prebreak by hand instead of relying on BibTeX's slapdash stick-in-a-percent-at-column-72 regardless of where it happens to fall.
 - —How about a general 'contributor' field.
 - —Test with a wimpy older version of BibT_FX.

Index

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

Index 31

.bst 1	\mathbf{F}	optional.title.field
	field.or.null $\underline{7}$	<u>9</u>
\mathbf{A}	fin.entry $\dots 15$	optional.type.field 14
alphabetic option \dots 2	fin.field $\underline{9}$	organization \dots 3
amsrefs package 1, 19	format.lab.names 19	
amsrn $BibT_EX$ style 2	format.name 11, 12	P
amsxport 1, 13	format.name 11	pages 7
$\mathtt{amsxport}\ \mathrm{BibT}_{FX}\ \mathrm{style}$	format.title 8	presort <u>24</u>
$\dots \dots $	fromwhere 4	
append.ndash.and.skip.hyp	ohens	${f R}$
7	- I	READ 4
append.ndash.and.skip.hyp	$\frac{\text{inbook}}{\text{ohens}} = \frac{17}{100}$	remove.ordinal.suffix
7	<u> </u>	10
article 16	$incr.ptr$ $\underline{4}$	review $\dots 3, \overline{14}$
assemble.date.field $\overline{12}$	inproceedings 16	,
author 4	inproceedings $\underline{16, 17}$	${f S}$
author.editor.sort . 23	institution 3	s 7, 25
author.organization.sort	is.digit $\underline{5}$	shortalphabetic op-
23	is.letter $\dots \dots 5$	tion 2
author.sort 23	is.letter $\dots \underline{5}$	skip.accent 6
<u>==</u>	is.lowercase.letter . $\underline{5}$	skip.accent $\dots \underline{6}$
В	is.uppercase.letter . $\underline{5}$	sort.format.names . $\underline{22}$
begin.bin <u>25</u>	т	sort.format.title . $\overline{19}$
\bib 15, 25	L	sort.warning \dots $\underline{\underline{22}}$
book	lpad 6	sortify $\dots \underline{\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
booklet <u>18</u>	$\verb lpad \ldots \ldots \underline{6}$	start.entry <u>15</u>
btxbst.doc 2	${f M}$	start.field $\dots \dots \underline{9}$
btxdoc.tex 2	manual <u>18</u>	string.length \dots 8
btxhak.tex 2	mastersthesis $\frac{18}{18}$	string.length \dots 8
	meeting 3	strip.label $\dots \underline{6}$
\mathbf{C}	missing.or.empty $\underline{7}$	<u> </u>
chop.word <u>19</u>	missing.warning \dots 8	Т
citation-order op-	month 2	translator 2
tion 2	\MR 10	trueauthor 4
conference 3	,	trueatinor
copy.two.chars 5	$\mathbf N$	${f U}$
copy.two.chars 5	$n.dashify \dots 7$	url.note.status.review
crossref 3	n.dashify $\underline{7}$	
current.char 5	\ndash 7	11
<u> </u>	0	\mathbf{W}
D	O	write.field 9
date 12	optional.edition.field	write.with.newlines 25
4400		write.with.newlines 25
${f E}$	optional.field 9	wiioc.wion.newiineb <u>20</u>
editor 2	optional.journal.field	X
editor.organization.sort		xid 3
24	optional.mr.field . 10	
end.bin $\dots \qquad \underline{25}$	optional.name.field 11	Y
eprint 2	optional.name.field <u>11</u>	y2k option 2
\etalchar 20	optional.pages.field	vear 2