

Macros

BLUe's Index—The principle, and some more

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Introduction

Making an index is an art. The fundamental problem is what to include in the index?

Computer-assisted indexing is not simple either. Issues are

- the markup of keywords or phrases
- to associate page numbers
- to sort and compress raw Index Reminders (IRs), and
- to typeset the result.

The latter opens the Pandora box of markup and layout, which prompts for a two-pass job.

Up till now the sorting is done outside of $\text{T}_{\text{E}}\text{X}$.¹ However, producing a modest index in a one-pass $\text{T}_{\text{E}}\text{X}$ job is possible. In 'Sorting in BLUe,' I already touched upon the issue of sorting IRs.

I'll build upon manmac's

- syntax and types of Index Reminders (IRs)
- writing to a file
- associating page numbers, and
- the formatting in two-columns.

The process and files involved. Manmac stores the raw IRs in the file `index`. I read the file `index`² into an array for internal sorting. After sorting I reduce the entries³ and write the result to the file `index.srt`. Then, I transform `index.srt`

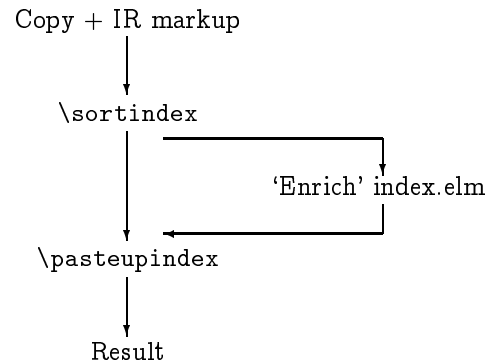
1: The index for the $\text{T}_{\text{E}}\text{X}$ book was done by a multi-pass job. In proofmode the raw IRs are written to the file `index`, and in the final run the enriched file of index entries is included in the script, preceded by special markup definitions.

2: Default `index` is the value of the `toks` variable `\irfile`, which is used in `\sortindex`.

3: Those which differ by page number are collected into one entry.

into the file `index.elm`.⁴ The result is typeset via `\pasteupindex`.

Schematically it comes down to



Why? For a professional index I agree with Knuth that one can better sort and otherwise enrich the index outside of $\text{T}_{\text{E}}\text{X}$. This obeys the separation of concerns principle. However, there is nothing against it to provide macros for producing modest indexes completely within $\text{T}_{\text{E}}\text{X}$. Objections⁵ will faint away hopefully, because of the possibility to *enrich the sorted and compressed index (file) outside of $\text{T}_{\text{E}}\text{X}$* . The latter is a step beyond manmac. There the raw IRs are written to the file `index`, while here the sorted and compressed IRs can be worked upon. My work is a compatible extension of manmac, meaning that one can also start from the raw IRs, if one wishes.

A side-effect is that the power of $\text{T}_{\text{E}}\text{X}$ for practical problems is demonstrated.

Disclaimer. The macros are not foolproof. Don't use as part of the IR

- $\text{T}_{\text{E}}\text{X}$'s special symbols
- symbols with special catcodes, for example active symbols like the circumflex $\hat{\ }^$, or the tilde \sim
- as part of the IR a control sequence which is not accounted for.⁶

Notations and definitions. `manmac.tex` stands for the macros used by Knuth for formatting

4: Default `index.elm` is the value of the `toks` variable `\indexfile`, which is used in `\pasteupindex`. The transformation abandons the IR syntax. The part which specifies the kind of IR is deleted and the word part marked up accordingly.

5: If any :-).

6: In the section Looking forward I'll explain how a user can allow for control sequences as part of the IR markup.



his Computers and Typesetting series of books, especially the \TeX book and the METAFONT book. Index reminders denote the markup of script words, to be included in the index. IRs is an abbreviation for Index Reminders. $\backslash\text{ea}$, $\backslash\text{nx}$ denote $\backslash\text{expandafter}$ and $\backslash\text{noexpand}$. OTR stands for output routine. FIFO stands for First In First Out, as described in ‘FIFO and LIFO sing the BLUEs.’ SiB denotes my ‘Sorting in BLUE’ work.

Example of use: From the \TeX book

Let us take for this example some IRs from the first chapter of the \TeX book. I took only part of it and introduced $\backslash\text{newpage}$ now and then to enforce pages with zero, one or more IRs. I used blue.fmt (with manmac embedded).

```
%Text from first chapter TeX book
Hence the name  $\backslash\text{TeX}$ , which is an
uppercase form of  $\tau\epsilon\chi$ .
^^{TeX, meaning of}%modified
^^|\tau|^^|\epsilon|^^|\chi|
\newpage%no IRs next
Insiders pronounce the  $\chi$  of  $\backslash\text{TeX}$  as
a Greek chi, not as an ‘x’, so that
 $\backslash\text{TeX}$  rhymes with the word blecchhh.
\newpage%three IRs next
In fact,  $\backslash\text{TeX}$  (pronounced  $\backslash\text{sl tecks}\backslash$ )
is the admirable  $\backslash\text{sl Text EXecutive}\backslash$ 
processor developed by  $\backslash\text{Honeywell HIS}$ .
Since these two system names are
^^{Bemer, Robert}
pronounced quite differently, they should
also be spelled differently.
\newpage%one IR next
The correct way to refer to  $\backslash\text{TeX}$  in a
computer file, or when using some other
medium that doesn’t allow lowering of
the ‘E’, is to type ‘ $\backslash\text{TeX}$ ’. Then there
will be no confusion with similar names,
and people will be primed to pronounce
everything properly.
\sortindex
\pasteupindex
\bye
```

which yields as raw IRs (in file index)

```
TeX, meaning of !0 1.
tau !2 1.
epsilon !2 1.
chi !2 1.
```

```
TeX !0 3.
Honeywell HIS !0 3.
Bemer, Robert !0 3.
TeX !1 4.
```

and as index (in file index.elm)

Index

```
Bemer, Robert 3.      \tau 1.
\chi 1.              TEX 3.
\epsilon 1.          TeX 4.
Honeywell HIS 3.    TeX, meaning of 1.
```

Example of use: Accents and the like

I’ll show how to mark up Knuth’s four types of IRs and how to mark up accents, font switching, and spaces as part of the IR. The last IR markup shows that the representation of page numbers as a range comes out automatically too.

```
Types of IR
0  ^{return}
1  ^|verbatim|
2  ^|\controlsequence|
3  ^\<syntactic quantity>
```

```
Accents in IR markup  ^{\'el\'eve!},
font changing in IR markup ^{\bf bold}
and spaces in IR markup ^{control\ symbol}
```

```
Control sequences ^{\TeX, and \AmSTeX}
^{\Lampport and \LaTeX}
```

```
brackets ^{\tt< \rm and \tt>}
\newpage range representation ^{return}
\newpage ^{return}
\sortindex
\pasteupindex
\bye
```

The above yields in file index as raw IRs

```
return !0 1.
verbatim !1 1.
controlsequence !2 1.
syntactic quantity !3 1.
\'el\'eve! !0 1.
\bf{}bold !0 1.
control\ symbol !0 1.
\TeX, and \AmSTeX{} !0 1.
Lampport and \LaTeX{} !0 1.
\tt{}< \rm{}and \tt{}> !0 1.
return !0 2.
return !0 3.
```

and in file index.elm as index

Index

< and > 1. Lamport and L^AT_EX 1.
bold 1. T_EX, and A_MS-T_EX 1.
control symbol 1. return 1-3.
\controlsequence 1. (syntactic quantity) 1.
élève! 1. verbatim 1.

Index Reminders

IRs are at the heart of the process. Knuth distinguished 4 types to facilitate the outside processing. I'll adopt his IRs syntax and types.

Syntax. Knuth's IRs obey the syntax⁷

<word(s)>_!<digit>_<page number>.

The digits 0, 1, 2, or 3 denote the types: words, verbatim words, control sequence, and syntactic quantity. A user does not have to bother about the digits, nor about the page numbers. Knuth has adopted the accompanying conventions for the word(s) of IRs.⁸

Mark up	Typeset in copy*	IR
$\hat{\{...\}}$!0 <i><page no></i> .
$\hat{ ... }$!1 <i><page no></i> .
$\hat{ \... }$	\...	... !2 <i><page no></i> .
$\hat{\langle...\rangle}$	<i><...></i> **	... !3 <i><page no></i> .

* |...| denotes manmac's, TUGboat's, ... verbatim.
** in \rm.

For the user the word(s) are important. The allowed markup for the IRs and the result in the copy are given in the accompanying table.

Markup. The markup for IRs is near to natural. Precede the entry by a circumflex (or two circumflex(es) in case of a silent index entry).⁹

7: In contrast with my previous given syntax it seems that Knuth was less restrictive. Earlier I overlooked that the entries are ended by a period.

8: See *The T_EXbook*, p424 for the IR types, and what is typeset in the result. In \vref the markup is inserted as replacement text of \next. What is set in the index is governed by the macros which are included after \begindoublecolumns in the T_EXbook script.

9: Silent IRs mean that these will appear only in the index, not on the page.

Example (*IR markup*.)

```

 $\hat{\{text, e.g. \ 'el\ 'eve!\}}$ 
 $\hat{|verbatim\ text|}$ 
 $\hat{|\backslash\controlsequence|}$ 
 $\hat{\langle\text{a metalinguistic variable}\rangle}$ 
%and for silent ones, double the  $\hat{\langle\text{a metalinguistic variable}\rangle}$ 
%from the TeX book
 $\{\backslash\sl\hat{\{ligatures\}}\}$ 
|'\$|^|\,||\$''|
 $\hat{\hat{\{markup\ commands, see\ control\ sequences\}}}$ 
%from Looking forward section
 $\hat{\{Lamport\ and\ \LaTeX\}}$ 

```

Spaces are as always difficult. In the IR they separate parts of the IR, and are used in the word part.

Just typing a space has an effect that it will be neglected during sorting.

The markup '_ ', a control space, will yield a space subject to sorting, according to the ordering table.

\space markup will be neglected during sorting. This token is default member of the set of to be ignored control sequences. It will be set in the index as _.

Example (*Spaces*)

The following markup

```

Spaces test
 $\hat{\{\backslash\space\}}\%$ an ignored cs
 $\hat{\{a\ \ a\}}\ \%$ control space
 $\hat{\{aa\}}$ 
 $\hat{\{a\ \ b\}}$ 
 $\hat{\{a\ \ \TeX\}}$ 
 $\hat{\{a\ \ \bf\ a\}}$ 
 $\hat{\{\TeX\ book\}}$ 
 $\hat{\{xyz\ beta\}}\%$ neglected in sorting
 $\hat{\{xyza\}}$ 
 $\hat{|\backslash\space|}$ 
\sortindex
\pasteupindex
\bye

```

yields as file index

```

\space {} !0 1.
a\ a{} !0 1.
aa{} !0 1.
a\ b{} !0 1.
a \TeX {} !0 1.

```

```
a\ \bf a{} !0 1.
\TeX book{} !0 1.
xyz beta{} !0 1.
xyza{} !0 1.
space{} !2 1.
```

and as file index.srt

```
\space {} !0 1.
a\ \bf a{} !0 1.
a\ a{} !0 1.
a\ b{} !0 1.
aa{} !0 1.
a \TeX {} !0 1.
space{} !2 1.
\TeX book{} !0 1.
xyza{} !0 1.
xyz beta{} !0 1.
```

Explanation. `\space` belongs to the set of to be ignored control sequences, ICSs for short. This means that it is skipped with respect to sorting, except when it occurs as the last token of the word part. In that case they are ordered as a space, that is according to the lowest value. This explains the position of `'\space.'`

`'\TeX,'` and `'\TeX book,'` are subject to the default sort keys.

`'xyza'` precedes `'xyz beta,'` because the space is silent. When word ordering is preferred a `_`, a control space, must be included.

Writing the IRs in index. This comes with `manmac`. The writing is done in two phases: first while processing the script, and second in the OTR where the page numbers are attached. The `(manmac)` macro which does the first part of the writing is

```
\def\makexref{\ifproofmode
  \bgroup\def\ {\string\ }%
  \xdef\writeit{\write\inx{\text{}}
    !\xreftype\space
    \nx\number\pageno.}}\writeit
\egroup
\else\ifhmode\kernOpt\fi\fi
\ifsilent\ignorespaces\else\next\fi}
```

I don't write in the margin. In Appendix C the full-BLUe macro has been provided. Font changing control sequences, accents and `\space` are written as a 'string' in the file index. Actually, I introduced also the sorting on sorting keys. Because of the different use of `\space` I introduced `\spaceseparator`.

Sort and compress: `\sortindex`

The functionality of `\sortindex` is to transform the file of raw index reminders—index—into the file with sorted and compressed index entries—index.elm.

All we have to do is to

- write the raw IRs in the array, and keep the upper bound of the array in `\n`,
- sort with the right comparison macro (`\cmpir`, and at the lower level for the word part `\nxtwindex`), next to the use of the ordering table `\otindex`
- reduce the index entries by collecting the same entries which differ by page number
- write the result to the file `index.srt`, and transform this into `index.elm`.

```
\def\sortindex{%Nov 1994, cgl
%Purpose:
%To sort IR file.
%Input: default index is sorted
%      ( file specified in \irfile)
%Output: file index.elm.
\newpage\immediate\closeout\inx
\filetoarray{\the\irfile}
\immediate\write16{Sorting n=\the\n.
  Please wait, O(nlog n) process.}
\let\cmp\cmpir\let\nxtw\nxtwindex
\otindex\let\ \space
\sort
{\let\spaceseparator\space
\setupnxtokens\def\ {\nx\ }%
\immediate\write16{Range reduction.}
\redrngtofile{index.srt}
\immediate\write16{After reduction and
  writing to file index.srt; n=\the\n.}
\immediate\write16{Transform
  index.srt-->index.elm.}
\tawfiletofile{index.srt}{\the
  \indexfile}}}
```

with auxiliary

```
\def\setupnxtokens{%
\def\process##1{\def##1{\nx##1}}%
\ea\fifo\the\conseqs\ofif
\def\process##1{\def##1{\string##1}}%
\ea\fifo\the\consyms\ofif
}
```

In Appendix C the full-BLUe version has been incorporated.

Storing in an array. The storing of data from a file into an array has been treated in SiB. A slightly modified version of the macro reads

```
\def\filetoarray#1{%#1 is file name
\immediate\openin\inxin=#1\relax
\ifeof\inxin\immediate
\write16{File #1 empty
or non-existent.}%
\fi \n\kzero\continuetrue
\loop\ifeof\inxin\continuefalse\fi
\ifcontinue\advance\n1 \immediate
\read\inxin t\ea o\c\name\the\n\endc\name
\repeat\advance\n-1
\immediate\closein\inxin}
```

Sorting. For sorting I make use of my macros as released in SiB. Comparison needs a multiple key. This means that at the outer level we have to supply `\cmpir`¹⁰ and at the lower level we have to compare words, and digits. The words are handled by `\nxtwindex` and the numbers are compared via an `\ifnum`. The comparison macro for IRs reads

```
\def\cmpir#1#2{%#1, #2 defs
%Result: \status= 0, 1, 2 if
% \val{#1} =, >, < \val{#2}
\ea\ea\ea\decom\ea#1#2}
```

The crucial macro for comparison of the word part of the IR reads

```
\def\nxtwindex#1#2{%
%Function:
%On input: #1 contains the 'word'
%As result: #2 contains the value
% of the first non-ignored token as given
% in the ordering table.
%#1 contains the rest of the 'word'
\def\pop##1##2\pop{\gdef#1{##2}
\def\pophead{##1}}%head and tail
\ea\pop#1\pop%split in head and tail
\ignores\ea\ea\ea{\ea\the\ea\conseqs
\the\consyms}%
\ea\loc\pophead{\the\ignores}%
\iffound\ifx\empty#1 \chardef#2=0
\else\nxtwindex#1#2\fi
\else
\ea\let\ea#2\c\name ot\pophead
\endc\name\fi
}
%with toks variables
```

10: Mnemonics compare index reminder.

```
\conseq{\c\space\bf\it\rm\tt\TeX\sub}
\consyms{\'\'\''\^}\~}
```

The idea is to process the 'word' argument by argument.¹¹ However, some tokens are not relevant for the ordering and have to be ignored. This is done by collecting all tokens to be ignored in the `\toks` variable `\ignores`, and compare `\pophead` with this string. The above can be extended to control sequences to be sorted on separately provided sorting keys. See the Looking forward section.

For `\decom` and other low level macros related to sorting within T_EX see 'BLUe's Format,' or 'Sorting in BLUe.'

In Appendix C the full-BLUe versions have been incorporated.

Ordering. A fundamental issue with indexes is the ordering. The ASCII table is not suited because lowercase and uppercase letters differ by 32. I decided to rank these as equal, more precisely to assign the lowercase ASCII values to both. I prefer from the following the left column above the right one

e1	e1
Elève	em
em	Elève

Moreover, accented letters are not part of ASCII. How should we order for example e, é, è, ê, ë? I decided to rank accented letters equal to those without an accent, because I prefer from the following the left column above the right one

e1	e1
élève	em
em	élève

I know that non-letters precede letters but what about their relative ordering? I decided to stay as close as possible to the ASCII ordering.

Then there is the problem of digits. In IRs they come as part of the word(s) and as page numbers. For the latter I used the numerical ordering. For the former I used the alphabetical ordering.¹²

Furthermore, a user can select the so-called 'word ordering,'¹³ by `_`, T_EXnically a control space,

11: Not token by token, beware!

12: I could have applied a look ahead mechanism and use numerical ordering throughout. Maybe another time.

13: This means that spaces precedes all letters. A space as such is neglected in the ordering.

as markup for a space. Personally, I like from the following the first column better than the second

```

sea lion          seal
seal              sea lion

```

Ordering table. This ordering ‘table’ is simpler than the one released in SiB, because accents have been ignored. Furthermore, I adhere mostly to the ASCII ordering, as can be seen easily.

```

\def\otindex{%Parameters: Ordering ‘table’
%Special cases
\ea\chardef\csname ot \endcsname=0
\ea\chardef\csname ot\space\endcsname=0
%{|}~char126 come in ASCII after lowercase
%^ is active character
%Bulk according to ASCII
\def\process##1{\ea\chardef
\csname ot##1\endcsname=‘##1 }
%lowercase letters
\fifo abcdefghijklmnopqrstuvwxyz\ofif
\chardef\otij=‘y \chardef\otIJ=‘y
%other characters}
\fifo!“##$%&’()*+,-./0123456789:;<=>?@
[]_‘\ofif
%assign lowercase values
%to uppercase letters
\def\process##1{\ea\chardef
\csname ot##1\endcsname=\lccode‘##1 }
\uppercase{\fifo
abcdefghijklmnopqrstuvwxyz\ofif}
}

```

Attention needs T_EX’s specials, in particular the escape character \, the circumflex ^, and the percent %.

To be ignored tokens. In practice I needed things like \tt as part of the IR, which must be neglected while sorting.¹⁴ I decided to ignore those tokens while sorting and to include the tokens in the final index.elm as such.

Another realistic approach is to add this kind of markup later in the file index.elm.

Reduction of entries. The functionality is that the IRs which differ by page number are collected into one entry with the page numbers represented efficiently, for example in ranges. The macros from SiB have the functionality

14: The reason is that <, and > are used and then printed wrongly.

```

\def\redrngtofile#1{%Reduction of \1...\n,
%with range representation of page numbers.
%The result is written to file #1.
...
}
%
\def\prcrng#1{%Prints the numbers so far
%if the new number differs more than
%1 from the last. If the difference is
%1 the range is extended.
...}
%
\def\strnrs{%Accumulates numbers in
\nrsrng. either as a range or as such.
%\frst stands for first number
%and \lst for last number.
%If they equal the
%number is stored, if they differ by 1
%both the numbers are stored separated
%by \sepn, and if they differ by more
%than 1 \frst--\lst is stored.
...}

```

For the first macro see Appendix C. The other two have been released already as part of blue.fmt and are unaltered.

Transformation index.srt→index.elm. When we inspect the copy for the index in the T_EXbook file then we’ll find that the entries of the enriched file don’t obey the syntax of the IRs. The part with !(digit) has disappeared. Pondering about this made me agree with Knuth, as usual.¹⁵ It is no longer functional! The file can better be considered as copy as such, to be processed in the final run. Because of this I transformed index.srt, the file of sorted and compressed IRs, into the file index.elm, with the coding !(digit) absorbed as markup in the word part.

```

\def\tawfiletofile#1#2{% #1 from file
\continuetrue % #2 to file
\immediate\openin\inxin=#1\relax
\immediate\openout\inx=#2\relax
\loop\read\inxin to\IR
\ifeof\inxin\continuefalse\fi
\ifcontinue\trfandwrite\IR
\repeat

```

15: I noticed furthermore, that some IRs did not make it into the final index. Apparently, given the other IRs, he decided to delete less relevant ones.

```

\immediate\closein\inxin
\immediate\closeout\inx
}
%with auxiliaries
\newread\inxin\newwrite\inx\newtoks%
\indword
\def\splitintoks#1 !#2 #3.{\indword{#1}%
\chardef\digit=#2\relax\def\pagenrs{#3}}
%
\def\trfandwrite#1{\ea\splitintoks#1%
\immediate\write\inx{\nx\noindent
\ifcase\digit{\the\indword}\or
{\nx\tt\the\indword}\or
{\nx\tt\char92\hbox{\the\indword}}\or
$\nx\langle\hbox{\the\indword}$
\nx\rangle
$\fi\spaceseparator\pagenrs.}}

```

Explanation. In `\trfandwrite` I used the `toks` variable for storing the word part, because when writing it comes out handy that `\the` is a one-step expansion. Note that `\trfandwrite` takes care of the markup for `\pasteupindex`. The `\noindent` is inserted to enforce horizontal mode, especially in presence of accents at the beginning of the word.

In `\tawfiletofile` the test for the end of file looks peculiar.¹⁶

Typeset: `\pasteupindex`

In the `TEXbook` the typesetting of the enriched index entries is treated on p261–264. Let us start from there and distill our specifications.

The typesetting of main and subsidiary entries is discussed given the file of index entries. This is intertwined with the page break mechanism in relation to what should appear in the running headlines.

My specifications for typesetting the index are

- represent the four IR types the same as in the `TEXbook`
- set in two-columns, balanced, possibly preceded by one-column copy
- set subsidiary entries analogous to the `TEXbook`
- indent continuation lines by 2em
- indent subsidiary entries by 1em
- underline page numbers which represent the definition or the main source of information

¹⁶: Remember that `TEX` appends a `\par` to the input file.

- represent a page number in italics when that page contains an instructive example of the concept in question.

Essentially nothing new. The challenge is how to implement this, such that an index can be handled in a one-pass job.

In order not to make things too complex, I'll postpone the handling of subsidiary entries until the Looking forward section. Let us say that this is a feature for the 'next release,' of `blue.fmt`. The enrichments such as representation of numbers in italics or underlined, which have all to do with the wish to direct readers to the main source or to instructive examples, are left to the manual editing of the `index.elm` file. The reason is—In agreement with Knuth?—that this is difficult to foresee at the time when the IR markup is inserted in the script. Moreover, it complicates the sorting et cetera process.

In the mean time users can edit `index.elm`—read add markup—and provide the necessary macros in for example `\preindex`. In short follow Knuth.

The compressed and sorted array of index entries is set via the invocation `\pasteupindex`.¹⁷ The contents of `\preindex` and `\postindex` are used appropriately.

```

\def\pasteupindex{%Nov 1994, cgl
%Purpose:
%To set index in (balanced) doublecolumn.
%The index is preceded by contents of
%\preindex and followed by contents of
%\postindex.
%Input: default index.elm is set
%      (file specified in \indexfile).
%Biased by manmac's \begindoublecolumns
\newpage\beginngroup
\def\space{{\tt\char32 }}%
\the\preindex\par
\pageheight\vsize
\pagewidth\pagewd%anachronism
\parindent1em
\output={\global\setbox\partialpage=
\vbox{\unvbox255\bigskip}}%

```

¹⁷: As modification for the pair `\begindoublecolumns` and `\enddoublecolumns`, because the latter is too much intertwined with `manmac`. For an explanation of the underlying macro the reader is referred to the `TEXbook` p416–417.

```

\eject
\output={\bluedoublecolumnout}%
\hsize=8.5cm \vsize=51cm%blue.fmt values
\parskip0pt plus.8pt\relax
\obeylines\everypar{%
  \hangindent2\parindent}%
\let\par\endgraf
\let\sub\endgraf
%
\input\the\indexfile\relax
%
%endpasteupindex part biased by
%manmac's \enddoublecolumns
\output={\balancecolumns}\eject
\endgroup
\pagegoal=\vsize\the\postindex
}
%auxiliaries adapted from manmac
\def\bluedoublecolumnout{%
%Biased by manmac's doublecolumnout
\splittopskip=\topskip
\splitmaxdepth=\maxdepth \dimen@=25cm
\advance\dimen@ by-\ht\partialpage
\setbox0=\vsplit255 to\dimen@
\setbox2=\vsplit255 to\dimen@
\blueonepageout\pagesofar
\unvbox255 \penalty\outputpenalty}
%
\def\blueonepageout#1{%
%Biased by manmac's \onepageout
\shipout\vbox{%
\ vbox to\baselineskip{\null
  \the\headline\vss}%
\kern2ex
\ vbox to\pageheight{#1}%
\kern1ex
\the\footline
}\advancepageno}

```

The file name is parameterized in a token variable `\indexfile`. Default is `\indexfile{index.elm}`. A user can specify his own file via

```
\indexfile{<user index file>}
```

Running headlines. The advanced mechanism of having the top entries and bottom entries appropriately represented in the headline has been treated in the \TeX book.

Looking at the indexes of the \TeX book and the more recent Graphbase book, I noticed that Knuth did not use it. In Appendix D he states

that the index is not tall enough to justify the mark mechanism. It is really advanced and subtle, and for those who are interested, please peruse the \TeX book.

Customization

A user might want to interfere at the places

- to include other tokens to be ignored while sorting¹⁸
- to supply an ordering of his own
- to enrich the sorted and compressed file `index.elm`.

Adding tokens to be ignored. In general we don't know what control sequences stand for.

What are reasonable requirements to impose upon the handling of markup control sequences (cs for short)? In my opinion

- the cs must be defined
- `\makeexref` writes the cs unexpanded
- ordering? unknown, and therefore neglected¹⁹
- `\setupnxtokens` guards that the cs-s are written, unexpanded, to `index.srt` and `index.elm`.

As a consequence I decided to neglect the 'in between' control sequences while sorting. For those who favour a one-pass job, I have provided the following, although it is simpler to add those control sequences to `index.elm`.

The extension of the set of to be ignored tokens can be done via

```

\add#1to#2
%for example adding to set of control
%sequences
\add\hfil to\conseqs
%or control symbols
\add\' to\consyms
%Adding to the set of sort key pairs
\add\hfil{hfil}to\srtkeypairs

```

Each element from `\conseqs` is redefined such that the control sequence token is written to the file with a space appended.²⁰

18: However, in the Looking forward section this has been generalized into the possibility to provide the control sequence with a sorting key.

19: However, see the Looking forward section, ;-).

20: `\noexpand` is used instead of `\string`.

Modifying ordering. The most general way is to ‘copy’ the ordering table for modification.²¹

And what about a macro to add to the table? This can be done easily, and superficially looks convenient for an innocent user. At the moment I don’t trust the macros to be worthwhile for an innocent user, unless a very modest index has to be made. And this completes the circle: different ordering is not wanted, I guess.

Enriching the index. This use is necessary when for example

- control sequences have to be typeset
- special symbols are needed, or
- cross-references within the index are required.

The best way is to start from the `index.elm` file.

An example of use is that in the 4 \TeX manual the index is sorted on 4 \TeX , but in the index a different representation is desired. (The control sequence `\fourtex` has been used for typesetting instead of 4 \TeX .) For that purpose the file with IRs contains 4 \TeX and later this is substituted in the file `index.elm` by `\fourtex`.

Another approach is to supply pairs of control sequences and sorting keys. See the Looking forward section.

Typesetting the enriched file. When the default name is used—`index.elm`—just say `\pasteupindex`. For another file name assign this name to the `toks` variable `\indexfile`, prior to the invocation of `\pasteupindex`.

Tests

The macros have been tested on the file which was obtained from the \TeX book chapters 1 to 6. The (slightly adapted) file of raw IRs and the resulting sorted and compressed index entries have been included in the Appendices A and B. The test had to do with some 220 raw IRs.

A driver program, which starts from a file of IRs not necessarily generated by `manmac`, is

```
\input blue.fmt
%\irfile{erik.15b} %file with 6 entries
\irfile{erik.16b} %file with 19 entries
%\irfile{indexdat.610}%with 183 entries
%\irfile{erik.cgl} %file with 228 entries
```

21: My `\fifo` is just a short cut, which also prevents typos in assigning the ASCII values. For `\fifo`, see my ‘FIFO and LIFO sing the BLUES.’

```
\sortindex
\pasteupindex
\bye
```

Another test file was from the 4 \TeX manual. This `makeindex` file consisted of roughly 760 entries of the form `\indexentry{...}{<number>}`. I first transformed this file—by \TeX :-))—into a file obeying the IR syntax, via

```
\newwrite\erik
\immediate\openout\erik=erik.cgl
\def\indexentry#1#2{%
\immediate\write\erik{#1 !!0 #2.}}
```

Then I edited the file in order to

- remove the backslash(es) in the middle of the word part
- adjust IR type for control sequences (0 into 2) such that the sorting et cetera went smooth.

As result I obtained 343 sorted and compressed index entries. For typesetting some back substitutions had to be made

- in between backslashes inserted again
- the substitution/insertion of special control sequences.

The total sorting time on my Mac Classic II was roughly 20 minutes, with 12200 IR comparisons, and 54149 words of memory used.²² As format I used `blue.fmt`.²³

A final test was about copy with font changes and accents as part of the IRs. This file has been supplied in the second example of this article.

Robustness

The weak point in this automated complicated process is the specification of the IRs. When wrong ones are supplied low-level \TeX error messages will emerge, and definitely will put off a user. My only remedy to this is

- don’t hardly use markup within the IR
- don’t use active characters as part of the IR

22: A dummy job which just stores the IRs but does not sort nor reduce the number of entries needed 34884 words of memory.

23: While proofing this work, it needs less hand work, because the control sequences can be accounted for via sort key pairs. See the Looking forward section.

- don't use \TeX special characters, especially backslashes apart from a single control sequence (a type 2 IR.)

I also print in the log file the number of elements to be sorted: n . This must be greater than zero. When $n=0$ is printed, the file of raw index entries is apparently empty, and 9 out of the 10 cases the asynchronous behaviour of the OTR is the cause, meaning that the file was already closed before it was written.

When the file is empty, as argument of `\filetoarray`, a message is delivered in the log file.

In the macros I have left some `\immediate\writes`, preceded by `%`, which can be used to follow what is compared. This is handy when spotting an out of order IR.

Looking backward

It all started with sorting an array in SiB. In the early stage of this paper I adhered the model to allow writing IRs to a file and also, as option, to write directly to the array. Because of the latter, I had to modify the OTR such that the array elements were extended with page numbers. I used the mark mechanism and it worked.²⁴ I abandoned this option for simplicity reasons. When restricted to writing to a file a reader does not have to bother about the OTR, and no redefinitions of the array elements are needed.

A price I had to pay for flexibility is the generation of the replacement texts for control sequences to be ignored, each time in every invocation of `\makehref`.

Another 'inefficiency' is the 'generation' of the ordering table.

Perhaps, I should just have included the 'tables' as such instead.

A final point is the general conflict with control sequences already in use.

Looking forward

Is it realistic to expect that there will be another user besides me? I don't think so, because history has it that `manmac` as such has been neglected at large, and I don't see why people would nevertheless

24: However there was still a detail to be fixed: the first mark was also written in the main vertical list.

prefer my work, which is so intimately connected to `manmac`.

Whatever the future has in store, let us go on. **Subsidiary entries.** What are the requirements for this? Let us assume that the markup for a subsidiary entry starts with `\sub`. IMHO the following specs are relevant

- `\sub` should be neglected in the copy
- write `\sub` as string to the file index
- neglect `\sub` while sorting
- 'reduce' entries which differ in subentries by suppressing the main entry except for the first time, while typesetting the index element
- indent the subsidiary entry by `\parindent` while typesetting.

The above specs can be realized as follows

- `\let\sub=\relax`
- include `\sub` in `\conseqs`
- the reduce problem is similar to the typesetting of references, where the author part is printed once for different publications. I found that in $\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\mathcal{T}\mathcal{E}\mathcal{X}$, and used it in 'BLUe's References.'
- add `\let\sub=\endgraf` in `\pasteupreferences`.

Actually, the above has been incorporated in `blue.fmt`.

Sorting keys. So far we have mostly neglected tokens while sorting. But, ... is it do-able to sort each control sequence according to a sorting key?

This comes down to

- provide a way to specify for sorting key pairs, that is pairs of a control sequence and its sorting key
- sort on the sorting key
- set the index entries with the embedded control sequences according to their definitions.

Example (*Use of sorting keys*)

Suppose that we have

```
\add\fourtex{4tex}to\srtkeypairs
\add\fourtex to\srtkeys
%or
%\setupsrtkeys
Copy with ^{IR \fourtex}
%
\sortindex %with 4tex for \fourtex
\pasteindex%Set 'IR \fourtex{} <pagenums>'
\bye
```

then the file index will contain the IR

```
IR \fourtex{} !0 <pageno>
```

The above will be sorted on 4tex. The key issue in the implementation is to extend \nxtwindex by the test \pophead∈ \srtkeys. If the test yields true sort further on <sorting key><tail>, that is insert the sorting key.

Actually the above has been included in blue.fmt with as defaults

```
\conseqs{\c\space\bf\it\rm\tt\sub\relax}
\consyms{\'\''\"^~}
\srtkeypairs{\TeX{tex}
             \LaTeX{latex}
             \AmSTeX{amstex}}
\srtkeys{\TeX\LaTeX\AmSTeX}
```

In order to use this nice feature extend the script as follows

```
\add...to\srtkeypairs%one or more pairs
\setupsrtkeys      %extends the set of
                  %sort keys
...%copy proper
\sortindex
\pasteupindex
```

The last issue of suppressing the main word with multiple sub entries can be implemented too. For the moment I refrained, and will wait for user action.

Availability

The macros are released in the public domain as part of blue.fmt, version November 1994.

Needed from manmac are the IR macros, ^ and its auxiliaries, next to some macros for handling the doublecolumns, for example \balancecolumns. Some macros from SiB are used too, especially the sorting macros. An easy way is to include blue.fmt, which contains them all.

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Conclusion

The macros work smoothly for a modest and practical index. I intend to use the macros in the near future for my 'Publishing with T_EX' booklet.

The macros serve an educational purpose, and stimulate thinking.

My added value to manmac is, that a modest index can be processed in a one-pass job. More complex indexes can be processed via a proof run, editing of index.elm, and a final run with index.elm inserted as copy.

For a foolproof approach it is necessary to look ahead for general tokens. The problem is that we can't account for all the control sequences or active characters to be used. For indexes of modest complexity my limited approach is good enough. The bonus is simplicity throughout.

In general it is difficult to know when to stop, as Schumacher in his precious 'Small is beautiful' already pointed out. My case rest.

References

The T_EXbook and L^AT_EX user's guide are omni-present and not explicitly listed.

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