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# **Tools for Printing Indexes**

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## **ABSTRACT**

This paper describes a set of programs for processing and printing the index for a book or a manual. The input is a set of lines containing index terms and page numbers. (Disclaimer: these programs do *not* help with the original creation of index terms!) The programs collect multiple occurrences of the same terms, compress runs of page numbers, create permutations (e.g., "index, book" from "book index"), and sort them into proper alphabetic order. The programs can cope with embedded formatting commands (size and font changes, etc.) and with roman numerals.

The implementation uses an unusual software style: a long pipeline of short *awk* programs. This structure makes the programs easy to adapt or augment to meet the special requirements that arise in many indexes. The programs were intended to be used with *troff*, but can be used with TFX or *monk*[1] with minor changes.

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#### 1. Making an Index

There are two major tasks to making an index for a book or manual. The first is deciding on the proper indexing terms, so that users of the index can readily find what they are looking for. This is hard intellectual work if done well, and no mechanical aid is likely to do more than help with a rough first draft. The authors of this paper have between them indexed half a dozen books and as many programmer manuals, and have never found a substitute for a lot of thought.

The second task is, given a set of terms and page numbers, to produce and print a properly sorted and formatted index. This includes collecting multiple instances of an index item into a single list of page numbers:

```
book index 1, 17, 18, 19, 25, 26
```

permuting index terms:

```
index, book 1, 17, 18, 19, 25, 26
```

compressing runs of adjacent page numbers:

```
book index 1, 17-19, 25-26
```

sorting correctly in the face of strange characters and formatting commands:

```
ps -a 34,91
ps command 34
.ps command, troff 301
PS1 shell variable 36,82
```

and a host of similar details.

This second task — mechanical but remarkably time-consuming if not mechanized — is addressed by the family of programs described here.

The precise task to be performed depends on the style of the index. Some issues are cosmetic: for example, which of the following styles is desired?

```
index term, ii, iii, 26.
index term ii, iii, 26
index term ii-iii, 26
```

Other issues are deeper. This example incorporates a glossary, allows hierarchical entries, and includes *see* and *see also* cross-references:

```
Insertion: Adding a new element, 168-223. into arrays, 169. into binary trees, see Trees. into linked lists, 200-215, see also Sequences.
```

How should a program deal with such a multitude of choices? One way is to build a number of options into a large program, controlled perhaps by various flags. This approach solves many problems,

but it requires a great deal of complex code, since the various options have subtle interactions. And if we hadn't foreseen your particular problem, you might find it hard to modify the code.

We have taken an alternate approach to the problem of proliferating options. Our package provides basic services (permuting terms, compressing runs, sorting correctly) but neglects exotic features (formatting options, glossary definitions, hierarchies, cross references). The simple package is sufficient for producing simple indexes. Users with more complex needs, must modify the programs; the tools are organized as a long pipeline of short *awk* programs to make this easy.

The next two sections describe how to use the package in its current form; nonprogrammers will probably not want to read past Section 3. Sections 4 and 5 discuss implementation and modification, and Section 6 contains remarks on the style of programming.

# 2. Typical Use

The first step is to prepare a list of index terms and page numbers. This can be done completely by hand if the document is guaranteed to be in its final form, by transcribing the terms and page numbers into a file. A more satisfactory way, however, is to include in the machine-readable form of a document commands that cause the index terms and their computed page numbers to be emitted when the document is formatted. For example, with *troff*, a call of the macro <code>.ix</code> can be used:

```
This paper describes a set of programs for processing and printing the index for a book .ix book index or a manual. The input is ...
```

The .ix macro is not part of the standard macro packages like -mm or -ms; fortunately its definition is short:†

This causes the (up to nine) words of the index term, a tab, and the current page number to be written on *troff*'s standard error output. The string "ix:" is added to the front so index terms can later be separated from anything else that might have been printed on the error output. [Warning: some of *troff*'s special characters don't come through .tm commands at all and others come through in strange ways.]

The index output is captured in a file, say ix.raw, by redirecting file 2 (stderr):

```
troff -ms ... >t.out 2>ix.raw
```

(Typical documents also use refer, pic, tbl, eqn, etc., in a pipeline.) The raw output is processed by the program make.index:

```
make.index ix.raw >index.body
```

Each line written to index.body is preceded by a call to macro .XX, which can be used later to format it. In addition, a call to the .YY macro is generated before each new letter of the alphabet; after *azure* and before *Babbage*, .YY is called with the two arguments b and B.

The complete index is generated by a later *troff* run:

```
troff -ms index.head index.body >index.out
```

The standard file index.head contains default definitions of the .XX and .YY macros, plus other commands to set multiple columns, etc. This file is set up to produce a three-column index on a normal sixinch page width, using the .MC macro of the -ms macro package. If you use some other macro package, you will have to change this file.

The books [2] and [3] illustrate the style of index produced by this program (although those books used earlier versions).

<sup>†</sup> The version of the .ix macro in the appendix is slightly more complicated so as to handle index terms contained within diverted text like floating keeps.

#### 3. Input of Index Terms

A simple language is used within arguments to the .ix macro to control fonts, permutations of phrases, and order of sorting. The general form of an indexing entry is

```
.ix this is a phrase
```

which, if it occurs on page 97, will be written in the ix.raw file as

```
this is a phrase (tab)97
```

This will subsequently be converted into four entries by rotating the phrase around each blank:

```
this is a phrase 97 phrase, this is a 97 a phrase, this is 97 is a phrase, this 97
```

The character ~ is translated to a blank, so it may be used to control the automatic rotation:

```
.ix this~is~a phrase
```

will eventually produce

```
this is a phrase 97 phrase, this is a 97
```

If there are multiple occurrences of an indexing phrase on adjacent pages, they will be collected and merged to appear as, for example, 97, 99, 108-110.

Page numbers in lower case roman numerals (i, ii, iii, ...) are sorted before arabic page numbers.

Within the words of an index phrase, the following special constructs are recognized:

```
will print as blank
[...]
             will print ... in CW font
{...}
             will print ... in italics
_[, _]
            literal [, ]
_{, _}
            literal {, }
            explicit sort key follows
_%
            literal %
            start a range of page numbers
istart
iend
             end a range
```

For example,

```
.ix [pr]~[-]{n} command
.ix [_[^{...}_]] regular~expression
.ix [printf] [_%d] specification
```

#### produces

```
%d specification, printf [^...] regular expression command, pr -n pr -n command printf %d specification regular expression, [^...] specification, printf %d
```

Only the specific nesting [ $\{\}$ ] currently works for font changes. There is also no way to print a literal  $\tilde{}$ . Proper handling of  $\tilde{}$  is left as an exercise; see Section 5.

You may want to produce an entry like "large subject 19-35", to indicate a range of pages. Two special .ix entries can be used to define the range:

```
.ix istart large subject ... on the first page ... on the last page
```

Sorting is normally performed with the index term as the sort key. The control commands listed above are removed from the sort key so they do not affect the order of sorting, as are troff font changes like  $\f$  (CW and  $\f$ I, size changes like  $\s$ 8 and  $\s$ -3, and other miscellany.

If the sort order isn't what you want, you may force a sort key by using the %... construct:

```
.ix any string%explicit sort key as in .ix \ T\v'.17m'\h'-.12m'E\h'-.12m'\v'-.17m'X%TEX
```

(Notice that no space precedes the %.)

If you use complicated keys, you will have to study the program *gen.key* to use explicit keys effectively. For instance, that program controls grouping by prepending a single space to a string that starts with a number and prepending two spaces to a string that starts with punctuation.

# 4. Principles of Operation

The indexer consists of a host of small *awk* programs, intentionally kept separate for easy modification. For example, roman numeral page numbers are processed by *deroman* and *reroman*. These programs can only count up to *xxx*, however, so you must make a simple change to them if you want to count beyond 30. On the other hand, if you don't have any roman-numeral pages, you don't need *deroman* and *reroman* at all.

The basic strategy is to sort once to bring together all occurrences of identical index terms so as to combine their page numbers. Correct sorting in the face of bizarre font controls and the like is achieved by prefixing a sort key to each line such that sorting on that key creates the proper order; the % command allows you to override the default sort key.

The shell file *make.index* controls the process:

```
make.index ix.raw ... >index.out
```

The specific programs are, in order,

doclean strip excess spaces before the tabs, remove non-ix: lines deroman map roman numerals to arabic prepare to sort (handle istart/iend) range.prep sort by string then page number range.sort resolve istart/iend and merge runs of page numbers range.collapse put arabic numerals back into roman reroman put many number pairs onto one line num.collapse rotate make rotated copies of each line generate a sort key, if one wasn't provided gen.key final.sort sort using the key format do font and size changes, etc.

A few implementation details may prove useful. The *awk* programs rely on features in the *awk* interpreter released in mid-1985 [4]. If your *awk* gets a syntax error on this program

```
awk '{ gsub(/A-Z/, "") }'
```

to remove capital letters, you must install an up-to-date version. The "pipeline" actually uses temporary files foo0, foo1, ... to connect the stages (some systems have a small limit on the number of filters in a pipeline; the intermediate files are also useful for debugging), and deletes the files at the end. On a VAX-11/750, make.index takes a few minutes for a medium-sized book (500 distinct entries, 1500 total entries).

#### 5. Bells and Whistles

Our programs produce a basic index. If you want additional features, you will have to build them yourself by adding to or adapting our tools.

To illustrate the process, we'll consider a simple addition: "see" references of the form

```
secondary see primary
```

(The examples in the introduction also illustrate a *see also* reference to follow a list of page numbers; we'll leave that as an exercise.) The *see* references are contained in the file see.terms in the format

```
secondary(tab)primary
```

The general strategy is to have an *awk* program massage that file into a suitable format, then merge it into the existing pipeline.

Here are the implementation details. The make.index command is replaced by:

The *see* terms are sorted, processed by see.prep, then merged into the larger file by sort's -m option. The program see.prep requires two lines of *awk*:

```
awk ' BEGIN { FS = "\t" }
{ print $1 "\t" $1 "\t\fisee\\fP " $2 } '
```

This program uses the secondary term as the sort key and as the term itself; it puts "see primary term" in the third field (which is normally occupied by page numbers). This simple construction assumes that the terms contain no formatting commands; if they do, you must pipe them through gen. key as well.

If you desire a minor cosmetic change to the style of the index, you will probably have to alter the *troff* commands in the header file index.head. Our tastes run to ragged-right columns in the short lines of an index; if you prefer aligned columns, remove the .na line (and be prepared for some funny line filling). The .YY macro in that file places the new letter of the alphabet between letter breaks, to show how that might be done. We prefer just to leave a small space, so we define .YY as

```
.de YY \ \" header between letters of the alphabet .sp 1.5
```

For more radical stylistic changes, you may have to modify the format program as well.

The most obvious missing piece in our suite is hierarchical indexes, which can be arbitrarily complex:

```
book
composition 23
indexing 45-54
automatic 50
manual 48
production 67
```

Our tools do not supply hierarchies because the indexes in our books don't use them (or vice versa). Rather, we achieve a similar effect by careful use of rotation of phrases:

```
search, 1-10, 12-14, 140-148
search, binary 12-13, 16, 18
search, hash 90, 121, 142-143, 145-146
search, sequential 12, 18, 46
```

If you really want a hierarchical index, we recommend a two-level hierarchy, in which the primary

and secondary keys are explicitly identified in the input, perhaps as

.ix primary term, secondary term

(More than two levels is hard and not too useful; deducing primary and secondary keys from word strings is a hit-and-miss operation.) Your implementation can probably get by with changing only the format program and the index.head file; you will probably need a new macro. ZZ for secondary terms.

Some people don't want to collapse runs of adjacent page numbers. They feel that the list "5, 6, 7" implies three scattered references on those pages, while the sequence "5-7" implies a lengthy discussion. If you are in that camp, you must provide the ranges explicitly using istart and iend commands, then modify the program range.collapse to avoid merging adjacent page numbers.

The programs do not deal directly with complicated material like mathematics in index terms. As it stands, these can be handled best by explicit sort keys, which is probably adequate if there are not too many such items.

Although our tools were designed to work with <code>troff</code>, it is straightforward to adapt them to other document production systems, such as <code>monk</code> or TeX. The first part of the job is to produce an analog of the <code>.ix</code> macro to emit index terms and page numbers. For example, <code>\index{term}</code> in LATeX [5] is essentially identical to our <code>.ix</code> macro, while <code>monk</code> uses <code>|index(term)</code>. You must then modify <code>doclean</code> to sweep up any loose ends and <code>format</code> to produce output of the right form; the rest of the pipe is unchanged. Your last job is to incorporate the resulting output into the document, using a mechanism like <code>index.head</code>.

We have also used the .ix macro to generate text and page numbers for tables of contents. A macro for producing section heads, for instance, might be augmented to produce lines of the form

.ix CONTENTS Section Number Section Title

A subsequent program separates table-of-contents items from index terms and prepares them in a format suitable for *troff*. (This is why doclean filters out lines that contain the string "CONTENTS".)

As a final observation, indexing is often done late in the game, under intense time pressure. In such circumstances, there is no disgrace in using *sed* or even (as a last resort) a text editor to fix up things that just don't work right.

# 6. Comments on Programming Style

This is the third version of a family of indexing programs started more than a decade ago. The first and second versions used a pipeline of C programs and increasingly complicated *sed* scripts and *sort* options in a largely unsuccessful attempt to control sorting order; they are sketched in the index of [6]. As capabilities were added over the years, the programs degraded into write-only code, penetrable only with substantial effort.

Our motivation to build the current suite of *awk* programs was preparing the index to Reference [2]. That index was substantially different from those processed by the existing programs: it had no font changes (which contributed greatly to the complexity of the C programs), but it did employ other niceties, such as ranges of pages and breaks between letters. Rather than modifying the existing suite, we spent a few hours building a single-shot *awk* pipeline for the task (37 lines of *awk* in 6 programs).

Several months later we built the current indexing suite, which is a functional superset of its two predecessors. We worked with a colleague who was preparing the index to a manual, and to whom we had described the prototype. We wrote the new code, debugged it, added several necessary features, and provided initial documentation, all within a week. The final version of the C program, the initial *awk* program, and the final *awk* program are summarized in Table 1.

Program	C Prototype	AWK PROTOTYPE	AWK PRODUCTION		
doclean	3 sed		11		
deroman	7 sed	7	17		
range.prep			9		
range.sort			4 sh		
range.collapse			43		
reroman	4 sed	10	22		
num.collapse	49 C	4	12		
rotate	60 C	6	21		
gen.key	18 sed		34		
final.sort	1 sh	1 sh	4 sh		
format	30 sed	10	47		
Total Lines	172	37	224		

Table 1. Lines of Source Code

Table 1 has been massaged to compare incomparables. The C suite, for instance, did not have separate programs for <u>deroman</u> and <u>reroman</u>; it performed those tasks in its <u>sed</u>-script versions of <u>gen.key</u> and <u>format</u>, so we redistributed the line counts. (More details on the C programs shortly.) The C suite did not support ranges, which were entered explicitly by the user in the first <u>awk</u> system, so neither prototype had the three programs that compute ranges. The prototype <u>awk</u> programs performed no font changes, but were careful with roman numerals.

The final awk suite is six times longer than the prototype, due to improvements in several important dimensions.

Functionality. The programs support computed ranges, font changes, and several other additions.

Error-checking. An error message is produced when a range was started but not ended, for instance.

Bomb-proofing. Sanity is maintained for a wide class of invalid inputs, such as huge roman numerals

Performance. Improvements ranging from more sophisticated algorithms to *awk* coding tricks reduced the run time of some individual filters by an order of magnitude.

Readability. Although this may stretch the imagination of some readers, the first version was much less readable than the code presented in the appendix. (Fifty of the 224 lines are comments.)

These issues were not important in a single-shot prototype, but do matter in a production program. Improving the C prototype might well also increase its length by a factor of six.

The essence of the final suite is a long pipeline of short *awk* programs. Is that a good approach? A pipeline proved to be a very effective decomposition for this task: each program follows the pipe philosophy of performing one task well, and is only slightly muddled by the format of its input and output. We are familiar with one monolithic program for producing an index for *troff* books; it is 350 lines of prototypequality C (and makes use of several system utilities). Fragmenting the job into a large number of small pieces makes it easy to add or change pieces; this seems especially important for indexing, where there is a wide variety of styles. It also leaves open the possibility of recoding some critical part for speed. (For a discussion of decomposition strategies applied to making a KWIC index, a simpler problem, see [7].)

For ease of implementation, the *awk* language is a substantial improvement over C: *awk* is much better suited to the combination of string handling, pattern matching and arithmetic. There is an order-of-magnitude difference between lines of C code and lines of *awk* code for the prototype versions of <a href="num.collapse">num.collapse</a> and <a href="num.collapse">notate</a>; this ratio appears to be typical for tasks of this nature. The shorter *awk* version is also much closer to being correct. (Any automatic process can create insidious errors if its output is accepted blindly. For one instance, the index entry for kill -3 in the index of Reference [1] was rendered as kill iv; the reader might enjoy trying to infer the combination of circumstances that caused this gaffe.)

Performance does suffer in the *awk* version. The index to Reference [1] (1770 input lines) takes 109 seconds with the old C version and 234 seconds with the new one on a VAX-11/750. This factor of two is

acceptable for a program that is run only occasionally. The run times of the new programs and the size of the data flowing between them are presented in this profile:

lines	words	chars	~~~	0.034.03
1770	6606	53483 18.1u 1.2s	_	ogram
1681	4276	18.1u 1.2s 33568	21r	doclean
1681	4276	8.1u 1.2s 33688	10r	deroman
		12.4u 1.5s	16r	range.prep
1681	4276	19.6u 1.4s	23r	range.sort
1681	4276	35369 26.5u 1.8s	33r	range.collapse
1639	4203	32978 9.0u 1.3s		reroman
1639	4174	32858		
1161	3464	11.3u 1.3s 25680		num.collapse
1825	7141	21.8u 1.6s	25r	rotate
1825	11722	27.4ú 1.9s	32r	gen.key
		18.2u 1.8s	26r	final.sort
1825	11722	74292 43.8u 2.6s	51r	format
3675	9029	66443		

Here is a similar profile of the C prototype:

lines	words	chars,	
1770	6606	53483 times	program
1770	4836	5.2u 0.7s 37181	6r sed -f doclean_deroman
3028	10296	3.7u 0.5s	5r rotate
		22.6u 1.5s 2	25r sed -f gen.key
2595	10836	41.0u 2.9s 5	58r final.sort
2595	10836	65629 3.5u 0.6s	7r num.collapse
1793	8664	51227	-
3586	8855	23.8u 2.9s 4' 65303	sed -1 Tormat_reroman

(The file sizes are close but not equal: we used one input file as input to two programs with slightly different functionality.)

#### Acknowledgments

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# **Appendix: The Programs**

This appendix lists the programs verbatim in the order in which they are used; the programs are available from the authors. But first, a summary of the commands. Fields in square brackets [] are optional.

```
Input: string (blanks and tab) number Output: string (tab) number
                   deroman
                               Input: string (tab) arab or roman
Output: string (tab) arab
Roman numeral n is replaced by arab n-1000 (i.e., iii -> -997)
                   range.prep
                               e.prep
Input: [istart/iend] string (tab) number
Output: string (tab) [b/e] (tab) number
                  range.sort
Sort by $1 (string), $2 (string), then $3 (number)
range.collapse
Input: string (tab) [b/e] (tab) number
Output: string (tab) num [(space) num]
reroman
                  Input: string (tab) arab1 [(space) arab2]
Output: string (tab) roman1 [-roman2]
num.collapse
                               Input: string (tab) roman1 [-roman2]
Output: string (tab) numlist
                               e
Input: string [%optional sort key] (tab) numlist
Output: rotations of string (1/line) (tab) [key] (tab) numlist
                  gen.key
Input: string (tab) [opt explicit key] (tab) numlist
Output: sort key (tab) string (tab) numlist
final.sort
Sort by $1 (string) folded to lower case
format
                               ll
Input: sort key (tab) string (tab) numlist
Output: troff format, commands interpreted
  ix.macro:
                   .de ix
.ie '\\n(.z'' .tm ix: \\$1 \\$2 \\$3 \\$4 \\$5 \\$6 \\$7 \\$8 \\$9
.el \\!.ix \\$1 \\$2 \\$3 \\$6 \\$7 \\$8 \\$9
                                                                                                                                                                                                  \\n%
 index.head:
    .\" This version is for the -ms macro package.
    .\" if you use -mm, you will want to change .SH
    .\" to some form of .HU "heading", and .LP to .P 0.
    .\" the number registers PS and VS are different too.
                                                        \" page number for first page; set it to taste
\" this macro precedes each index term
break
                    .pn 999
.de XX
                                                        break
outdent first line of each entry
\" need two lines for typical entry
                   .ti -.2i
.ne 2
                                                       \" header between letters of the alphabet
\" space 1.5 lines
\" need 3 lines on this page
center next output line
print the letter
\" space .5 line
                   .de YY
.sp 1.5
.ne 3
                   .ce
- \\$1 -
.sp .5
                   .SH
Index
                                            \" provide heading
                                           \" text is coming
\" index looks better in small type
\" and small spacing
\" 3 columns with default-size page
\" no-adjust gives ragged right lines
\" outdent first line by 0.2 inches
\" don't hyphenate
                    .nr PS 8
.nr VS 9
.MC 1.9i
                   .na
.in
.hy
                            .2i
make.index:

doclean $* >fool
deroman fool >foo2
range.prep foo2 >foo3
range.sort foo3 >foo4
range.collapse foo4 >foo5
reroman foo5 >foo6
num.collapse foo6 >foo7
rotate foo7 >foo8
gen.key foo8 >foo9
final.sort foo9 >junk.regular
                  see.prep see.terms | gen.key | final.sort >junk.see
sort -mfd junk.see junk.regular | format >junk.all
cat index.head junk.all
                   # rm foo* junk*
```

Piping the output of a print statement through cat 1>&2 is an awk idiom for sending output to the standard error.

This program uses awk's strings and split command to initialize the array a; this idiom is used in several later programs.

```
range.prep:
             :p:
awk ' # range.prep
# Input: [istart/iend] string (tab) number
# Output: string (tab) [b/e] (tab) number
            BEGIN { f2 = "\t" } 
$1 ~ /^*begin/ { f2 = "b"; sub(/^*begin */, "", $1 } } 
$1 ~ /^*end/ { f2 = "e"; sub(/^*end */, "", $1 } } 
, c* { print $1, f2, $2 }
range.sort:
             # range.sort
                   Input/Output: string (tab) [b/e] (tab) number
Sort by $1 (string), $3 (number), then $2 (string)
             # this version doesn't work with page numbers like 4-56
             sort -u '-t
                                    ′ +0 -1 +2n +1 -2 $*
function printoldrange() {
    if (range == 1) { error("no %end for " term); rhi = "XXX" }
    if (NR > 1) {
        if (rlo == rhi)
            print term, rlo
        else
            print term (rlo " " rhi)
                                      print term, (rlo " " rhi)
                      rlo = rhi = $3 # bounds of current range
             }
                                   { FS = OFS = "\t" }
    printoldrange(); term = $1; range = 0 }
    if (range == 1) { range = 0; rhi = $3 }
    printoldrange(); error("no %begin for " term); rlo = "XXX" }
             BEGIN
             $1 != term
$2 == "e"
                              next
            $3 <= rhi + 1 { rhi = $3}
$3 > rhi + 1 { if (range == 0) printoldrange() }
$2 == "b" { if (range == 1) error("multiple %begin for " term); range = 1 }
END { if (NR == 1) NR = 2; printoldrange() }
```

This program would be much shorter without error checking.

reroman:

```
:
awk ' # reroman
# Input: string (tab) arabl [(space) arab2]
# Output: string (tab) roman1 [-roman2]
                       { FS = OFS = "\t" # set a[1] = "i", a[2] = "ii", ... s = "i ii iii iv v vi vii viii ix x" s = s " xi xii xiii xiv xv xvi xvii xviii xix xx" s = s " xxi xxii xxii xxiv xx xxv xxvi xxvii xxviii xxix xxx" split(s, a, " ")
            $2 < 0
                       { n = split($2, b, " ")
for (i = l; i <= n; i++) {
   if (b[i] >= 0) continue
   j = 1000 + b[i]
   if (j in a) b[i] = a[j]
   else print "reroman: bad number: " $0 | "cat 1>&2"
}
                       $2 = b[1]$ if (n > 1) $2 = b[1] " " b[2]
            num.collapse:
    awk ' # num.collapse
    # Input: string (tab) roman1 [-roman2]
    # Output: string (tab) numlist
            BEGIN { FS = OFS = "\t" }
                    \{ sub(//, "\end{sub}, $2) \} \# use - if there is no en dash
            $1 != p { p = $1 if (NR > 1) printf "\n" printf "%s\t%s", $1, $2 next
                    printf " %s", $2 }
if (NR > 0) printf "\n" }
          The variable p is the previous value. The output uses space as a separator between numbers in the list.
rotate:
            awk ' # rotate
                  Input: string [%key sort key] (tab) numlist
Output: several rotations of string (tab) [key] (tab) numlist(with commas)
                              \{ FS = OFS = "\t" \}
                      { # convert page page page into page, page, page
# ought to be in num.collapse
gsub(/ /, ", ", $2) # commas between page numbers
            { print $1, "", $2
  i = 1
                          1 = 1
while ((j = index(substr($1, i+1), " ")) > 0) {
                            r= j
printf("%s, %s\t\t%s\n", substr($1, i+1), substr($1, 1, i-1), $2)
```

The tricky code in the last while loop makes quite a difference in run time.

```
gen.key:
    awk ' # gen.key
    # Input: string (tab) [opt explicit key] (tab) numlist
    # Output: sort key (tab) string (tab) numlist
                                                            BEGIN { FS = OFS = "\t" }
                                                      BEGIN { FS = OFS = "\t" }

$2 == "" { # generate key if none specified
    $2 = $1
    # Remove these troff commands:
    gsub(/\\f\(\.\\\f\_\\\\f\_\f\_\)s[+-][0-9][\\s[0-9][0-9]?/, "", $2)
    # Def 1: keep blanks, letters, digits only
    # gsub(/\\f^2-zA-Z0-9]+/, "", $2)
    # Def 2: remove index commands [] {}, and \(\frac{\}{2}\) before literals
    # quote character is \(\frac{\}{2}\), space character is \(\frac{\}{2}\)
    quoted = 0
    if (\frac{\}{2}\) / { # hide literals in Q
    quoted = 1
        gsub(/\frac{\}{2}\), "QQQQ", \(\frac{\}{2}\))
        gsub(/\frac{\}{2}\), "QQQQ", \(\frac{\}{2}\)
        qsub(/\frac{\}{2}\), "
                                                                                                    } gsub(/%*/, "\", $2)  # troff escape gsub(/~/, " " $2)  # remove font-changing []{} and %, ~ if (quoted) { # replace literals gsub(/QQQQQ/, "*, $2) gsub(/QQ1QQ/, ", $2) gsub(/QQ2QQ/, ", $2) gsub(/QQ3QQ/, ", $2) gsub(/QQ3QQ/, ", $2) gsub(/QQ5QQ/, ", $2) gsub(/QQ5QQ/, ", $2) gsub(/QQ5QQ/, ", $2) }
                                                                                                    if (\$2 \sim /^{[a-2A-2]+\$/}) # pure punctuation goes first \$2 = " " \$2 else if (\$2 \sim /^{[0-9]/}) # leading digits come next \$2 = " " \$2 # otherwise whatever final sort does
                                                                                                                                                                                                                                                                           # otherwise whatever final.sort does
                                                            }
                                                            print $2, $1, $3 }

**
```

Under Definition 1, the sort key consists of all alphanumeric characters in the string; that is commented out. Definition 2 is active; it tries to remove formatting commands.

```
final.sort:
    # final.sort
# Input/Output: sort key (tab) string (tab) numlist
# Sort by $1 (string)
           ###sort -fd $*
sort -t' ' +0fd -1 -t' ' +0f -1 $*
```

```
format:
```

There is no good way to convert cases in awk.