REFSORT

Se	ction	ı Page
Introduction	1	. 1
Sorting	6	3
A bugfix	9	4
Index	11	5

Editor's Note: The present variant of this C/WEB source file has been modified for use in the TEX Live system. The following sections were changed by the change file: 1, 2, 4, 5, 6, 9, 10, 11.

§1 REFSORT INTRODUCTION

1

1.* Introduction. This short program sorts the mini-indexes of listings prepared by CTWILL.

More precisely, suppose you have said ctwill foo.w, getting a file foo.tex, and that you've then said tex foo.tex, getting files foo.dvi and foo.ref. If you're happy with foo.dvi except for the alphabetic order of the mini-indexes, you can then say

refsort <foo.ref >foo.sref

after which tex foo will produce foo.dvi again, this time with the mini-indexes in order.

Still more precisely, this program reads from standard input a file consisting of groups of unsorted lines and writes to standard output a file consisting of groups of sorted lines. Each input group begins with an identification line whose first character is !; the remaining characters are a page number. The other lines in the group all have the form

$$+ \alpha \langle \cdot \rangle \langle \kappa \rangle \omega$$

where α is a string containing no spaces, ? is a single character, κ is a string of letters, digits, and \backslash is an arbitrary string. The output groups contain the same lines without the initial +_{\square}, sorted alphabetically with respect to the κ fields, followed by a closing line that says '\donewithpage' followed by the page number copied from the original identification line.

Exception: In the case of a "custom" identifier, $\?\{\kappa\}$ takes the alternative form $\c\c$ instead.

We define limits on the number and size of mini-index entries that should be plenty big enough.

```
#define max\_key 50 \triangleright greater than the length of the longest identifier \triangleleft #define max\_size 120 \triangleright greater than the length of the longest mini-index entry \triangleleft #define max\_items 300 \triangleright the maximum number of items in a single mini-index \triangleleft
```

2 INTRODUCTION REFSORT §2

```
Here's the layout of the C program:
#define abort(c, m)
             fprintf(stderr, "%s! \n%s", m, buf); return c;
#include <stdio.h>
#include <string.h>
#include <ctype.h>
  typedef struct {
     char key[max\_key];
     char entry[max\_size];
  } item;
  item items [max_items];
                                     ▷ all items of current group <</p>
  item *sorted[max_items];
                                       ▷ pointers to items in alphabetic order <</p>
  char cur_page[10];
                              ▷ page number, as a string ▷
  char buf[max\_size];

    ▷ current line of input 
                               \triangleright \Lambda if end of input reached, else buf \triangleleft
  char *input\_status;
  int main()
  {
     char *p, *q;
     int n;

    □ current number of items □

     item *x, **y;
     input\_status \leftarrow fgets(buf, max\_size, stdin);
     while (input_status) {
        \langle Check that buf contains a valid page-number line 3\rangle;
        \langle Read and sort additional lines, until buf terminates a group 4^*\rangle;
        \langle \text{Output the current group } 5^* \rangle;
     return 0;
                      ▷ normal exit <</p>
4.* (Read and sort additional lines, until buf terminates a group 4^*) \equiv
  n \leftarrow 0;
  while (1) {
     input\_status \leftarrow fgets(buf, max\_size, stdin);
     if (input\_status \equiv \Lambda \lor *buf \neq '+') break;
     x \leftarrow \&items[n]; \langle \text{Copy } buf \text{ to item } x \in \&f(x);
     (Sort the new item into its proper place 8);
      \textbf{if} \ (++n > max\_items) \ abort(-11, "\texttt{too}\_\texttt{many}\_\texttt{lines}\_\texttt{in}\_\texttt{group"}); \\
  }
This code is used in section 2*.
     \langle \text{ Output the current group } 5^* \rangle \equiv
  {
     for (y \leftarrow sorted; \ y < sorted + n; \ y ++) \ printf("%s\n",(*y) \rightarrow entry);
     printf("\donewithpage%s\n", cur\_page);
This code is used in section 2*.
```

 $\S 6$ REFSORT SORTING 3

6.* Sorting. We convert the key to lowercase as we copy it, and we omit backslashes. We also convert $_$ to $_$. Then \searrow will be alphabetically less than alphabetic letters, as desired.

```
\langle \text{Copy } buf \text{ to item } x \text{ } 6^* \rangle \equiv
  if (*(buf + 1) \neq ' \cup ') abort (-3, "missing \cup blank \cup after \cup +");
   \langle \text{Scan past } \alpha \text{ 9*} \rangle;
  if (*p \neq ' \cup ') abort (-4, "missing \cup blank \cup after \cup alpha");
  if (*(p+1) \equiv '$') \langle Process a custom-formatted identifier 7 \rangle
      if (*(p+1) \neq ') ' abort(-5, "missing_backslash");
      if (\neg *(p+2)) abort(-6, "missing \bot control \bot code");
      if (*(p+3) \neq ``\{`) \ abort(-7, "missing_left_brace");
      for (p += 4, q \leftarrow x \rightarrow key; *p \neq ')' \land *p; p \leftrightarrow )
        if (*p \neq ``\) {
           if (isupper(*p)) *q++ \leftarrow *p+('a', -'A');
            else if (*p \equiv '\_') *q++ \leftarrow '\sqsubseteq';
            else *q ++ \leftarrow *p;
        }
     if (*p \neq ')' \ abort(-8, "missing right brace");
  if (q \ge \&x \rightarrow key[max\_key]) abort(-9, "key\_too\_long");
   *q \leftarrow '\0'; \langle \text{Copy the buffer to } x \rightarrow entry \ 10^* \rangle;
  if (p \equiv buf + max\_size - 1) abort(-10, "entry too long");
   *(q-1) \leftarrow '\0';
```

This code is used in section 4^* .

4 A BUGFIX REFSORT §9

9.* A bugfix. The program specification had a subtle bug: There are cases where α includes spaces that should be removed in the output.

These cases occur when a space occurs after an odd number of doublequote characters. Ergo, the following routine replaced a simpler original loop.

```
 \left\{ \begin{array}{l} \text{int } toggle \leftarrow 0; \\ \text{for } (p \leftarrow buf + 2; \ (*p \neq `\ '\ ' \lor toggle) \land *p; \ p++) \\ \text{if } (*p \equiv `"") \ toggle \oplus = 1; \\ \end{array} \right\}  This code is used in section 6*.  \textbf{10*} \quad \text{A corresponding change to the copying loop is also needed.}   \left\langle \text{Copy the buffer to } x \neg entry \ 10^* \right\rangle \equiv \left\{ \begin{array}{l} \text{int } toggle \leftarrow 0; \\ \text{for } (p \leftarrow buf + 2, q \leftarrow x \neg entry; \ (*p \neq `\ '\ ' \lor toggle) \land *p; \ p++) \right. \\ \text{if } (*p \equiv `"") \ toggle \oplus = 1; \\ \text{if } (*p \neq `\ '\ ') \ *q++ \leftarrow *p; \\ \left. \right\} \\ \text{for } (\ ; *p; \ p++) \ *q++ \leftarrow *p; \\ \right\}
```

This code is used in section 6^* .

§11 REFSORT INDEX 5

11* Index.

The following sections were changed by the change file: 1, 2, 4, 5, 6, 9, 10, 11.

```
abort: 2* 3, 4* 6* 7.
buf: 2* 3, 4* 6* 9* 10*
cur_page: 2,* 3, 5.*
entry: 2* 5* 10*
fgets: 2*, 4*
fprintf: 2.*
input\_status: 2,* 4.*
isupper: 6*, 7.
item: <u>2</u>* 
items: <u>2</u>* 4*
key: \ \underline{2}, 6, 7, 8.
main: \underline{2}^*
max\_items: \underline{1}, 2, 4.
max_{key}: 1^*, 2^*, 6^*
max_size: 1,* 2,* 4,* 6.*
n: 2^*
p: 2*
printf: 5.*
q: <u>2</u>*
sorted: 2^*, 5^*, 8.
stderr: 2^*
stdin: 2* 4*
strcmp: 8.
strlen: 3.
toggle: \underline{9}^*, \underline{10}^*
x: \underline{2}^*
y: <u>2</u>*
```

6 NAMES OF THE SECTIONS REFSORT

```
\langle Check that buf contains a valid page-number line 3\rangle Used in section 2^*. \langle Copy buf to item x 6^*\rangle Used in section 4^*. \langle Copy the buffer to x-entry 10^*\rangle Used in section 6^*. \langle Output the current group 5^*\rangle Used in section 2^*. \langle Process a custom-formatted identifier 7\rangle Used in section 6^*. \langle Read and sort additional lines, until buf terminates a group 4^*\rangle Used in section 2^*. \langle Scan past \alpha 9^*\rangle Used in section 6^*. \langle Sort the new item into its proper place 8\rangle Used in section 4^*.
```