1

It also produces an additional output file / tmp/list, containing "ixj" for every asterisk in row i, column j. In addition to the line totals, it also gives the number of occurrences of '11' as a substring (for input to SAT-TOMOGRAPHY-2ND).

```
/* max rows */
#define mmax 100
#define nmax 100
                              /* max columns */
#define bufsize nmax + 2
                                   /* leave room for '\n' and '\0' */
#include <stdio.h>
#include <stdlib.h>
  char rast[mmax][nmax];
  char buf[nmax + 2];
  int m, n;
                  /* command-line parameters */
  FILE *list\_file;
  main(int argc, char *argv[])
     register int d, j, k, jmax, kmax, t, tt;
     \langle Check the command line 2\rangle;
     \langle \text{ Open the auxiliary output file } 3 \rangle;
     \langle \text{Input the raster 4} \rangle;
     \langle \text{ Output the counts } 5^* \rangle;
2. \langle Check the command line 2 \rangle \equiv
  if (argc \neq 3 \lor sscanf(argv[1], "%d", \&m) \neq 1 \lor sscanf(argv[2], "%d", \&n) \neq 1) {
     fprintf(stderr, "Usage: \_%s\_m\_n\_< \_foo.dots\_> \_foo.tom\n", argv[0]);
     exit(-1);
  }
This code is used in section 1*.
3. (Open the auxiliary output file 3) \equiv
  list_file = fopen("/tmp/list", "w");
  if (\neg list\_file) {
     fprintf(stderr, "I_{\sqcup}can't_{\sqcup}open_{\sqcup}'/tmp/list'_{\sqcup}for_{\sqcup}writing!\n");
     exit(-999);
This code is used in section 1*.
```

```
4. \langle \text{Input the raster 4} \rangle \equiv
  kmax = 0;
  for (j = 0; j < mmax; j ++) {
     if (\neg fgets(buf, bufsize, stdin)) break;
     for (k = 0; k < nmax; k++) {
       if (buf[k] \equiv '\n') break;
       rast[j][k] = (buf[k] \equiv ",");
       if (rast[j][k]) fprintf (list\_file, "~%dx%d\n", j + 1, k + 1);
       if (k > kmax \wedge rast[j][k]) kmax = k;
  jmax = j - 1;
  fprintf(stderr, "OK, LI've_linput_lan_limage_lwith_l%d_lrows_land_l%d_lcolumns. \n", jmax + 1, kmax + 1);
  if (m \le 0 \lor m > jmax + 1) {
     fprintf(stderr, \verb"So_your_m_is_out_of_range!\\"), exit(-2);
  if (n < 0 \lor n > kmax + 1) {
     fprintf(stderr, "So_{\square}your_{\square}n_{\square}is_{\square}out_{\square}of_{\square}range! \n"), exit(-3);
This code is used in section 1*.
5* \langle \text{Output the counts } 5^* \rangle \equiv
  for (j = 0; j < m; j ++) {
     for (t = tt = 0, k = 0; k < n; k++) t += rast[j][k], tt += (k < n-1 ? rast[j][k] * rast[j][k+1] : 0);
     printf("r%d=%d,%d\n", j+1, t, tt);
  for (k = 0; k < n; k ++) {
     for (t = tt = 0, j = 0; j < m; j++) t += rast[j][k], tt += (j < m-1 ? rast[j][k] * rast[j+1][k] : 0);
     printf("c%d=%d,%d\n",k+1,t,tt);
  for (d = 1; d < m + n; d \leftrightarrow) {
     for (t = tt = 0, j = 0; j < m; j \leftrightarrow) {
       k = d - 1 - j;
       if (k \ge 0 \land k < n) t += rast[j][k], tt += (j < m-1 \land k > 0 ? rast[j][k] * rast[j+1][k-1] : 0);
     printf("a\%d=\%d,\%d\n",d,t,tt);
  for (d = 1; d < m + n; d++) {
     for (t = tt = 0, j = 0; j < m; j ++) {
       k = j + n - d;
       if (k \ge 0 \land k < n) t += rast[j][k], tt += (j < m-1 \land k < n-1 ? rast[j][k] * rast[j+1][k+1] : 0);
     printf("b\%d=\%d,\%d\n",d,t,tt);
  }
This code is used in section 1*.
```

## 6\* Index.

The following sections were changed by the change file: 1, 5, 6.

 $argc: \underline{1}, 2.$ 

 $argv: \quad \underline{1}, \quad 2.$   $buf: \quad \underline{1}, \quad 4.$ 

bufsize:  $\underline{1}^*$ , 4.

d: <u>1</u>\*

exit: 2, 3, 4. fgets: 4.

fopen: 3.

fprintf: 2, 3, 4.

j:  $\underline{1}$ \*

 $jmax: \underline{1}^*, 4.$ 

 $k: \underline{1}^*$ 

kmax: 1\*, 4.

list\_file:  $\underline{1}^*$ , 3, 4.

 $m: \underline{1}^*$ 

 $main: \underline{1}^*$ 

 $mmax: \underline{1}^*, 4.$ 

 $n: \underline{1}^*$ 

 $nmax: \underline{1}, 4.$ 

printf: 5\*

rast: 1,\* 4, 5.\* sscanf: 2. stderr: 2, 3, 4.

stdin: 1,\* 4.

t:  $\underline{1}$ \*

tt: <u>1</u>\*, 5\*

```
 \begin{array}{lll} \langle \mbox{ Check the command line 2} \rangle & \mbox{Used in section 1*.} \\ \langle \mbox{ Input the raster 4} \rangle & \mbox{Used in section 1*.} \\ \langle \mbox{ Open the auxiliary output file 3} \rangle & \mbox{Used in section 1*.} \\ \langle \mbox{ Output the counts 5*} \rangle & \mbox{ Used in section 1*.} \end{array}
```

## SAT-TOMOGRAPHY-PREP-2ND

	Section	Page
Intro	 1	1
Index	 6	3