This code is used in section 1.

1. One-dimensional particle physics. This program is a quick-and-dirty implementation of the random process analyzed by Hermann Rost in 1981 (see exercise 5.1.4–40). Start with infinitely many 1s followed by infinitely many 0s; then randomly interchange adjacent elements that are out of order.

```
#include <stdio.h>
#include <math.h>
#include "gb_flip.h"
  \mathbf{char} * bit;
  int *list:
                   /* random number seed */
  int seed;
  int n;
               /* this many interchanges */
  main(argc, argv)
        int argc;
        \mathbf{char} * argv[];
     register int i, j, k, l, t, u, r;
     \langle Scan \text{ the command line } 2 \rangle;
     ⟨Initialize everything 3⟩;
     for (r = 0; r < n; r++) \langle \text{Move 4} \rangle;
     \langle \text{ Print the results 5} \rangle;
  }
   \langle \text{Scan the command line 2} \rangle \equiv
  if (argc \neq 3 \lor sscanf(argv[1], "%d", \&n) \neq 1 \lor sscanf(argv[2], "%d", \&seed) \neq 1) {
     fprintf(stderr, "Usage: "%s n seed > ! n output.ps n", argv[0]);
     exit(-1);
This code is used in section 1.
      We maintain the following invariants: bit[k] = 1 for k \le l; bit[k] = 0 for k = u; the indices i where
bit[i] > bit[i+1] are list[j] for 0 \le j < t.
\langle \text{Initialize everything 3} \rangle \equiv
  qb\_init\_rand(seed);
  bit = (\mathbf{char} *) \ malloc(2 * n + 2);
  list = (\mathbf{int} *) \ malloc(4*n+4);
  for (k = 0; k \le n; k++) bit[k] = 1;
  for (; k \le n + n + 1; k++) bit[k] = 0;
  l = u = n;
  list[0] = n;
  t = 1;
```

```
4.
      \langle \text{Move 4} \rangle \equiv
     j = gb\_unif\_rand(t);
     i = list[j];
      t--;
      list[j] = list[t];
      bit[i] = 0; bit[i+1] = 1;
      if (i \equiv l) \ l --;
      if (i \equiv u) u ++;
      if (bit[i-1]) list[t++] = i-1;
      if (\neg bit[i+2]) list[t++] = i+1;
This code is used in section 1.
      \langle \text{ Print the results 5} \rangle \equiv
    Print the PostScript header info 6);
   \langle Print the empirical curve 8 \rangle;
   \langle Print the theoretical curve 9 \rangle;
   ⟨ Print the PostScript trailer info 7⟩;
This code is used in section 1.
      \langle Print \text{ the PostScript header info } 6 \rangle \equiv
   printf("%%!PS\n");
   printf("\%\%BoundingBox:__-1__-1__361__361\n");
   printf("%%%Creator: \_%s\_%s\_%s\n", argv[0], argv[1], argv[2]);
   printf("/d_{\sqcup}\{0_{\sqcup}s_{\sqcup}neg_{\sqcup}rlineto\}_{\sqcup}bind_{\sqcup}def\n");
                                                                       /* move down */
   printf("/r_{\sqcup}\{s_{\sqcup}0_{\sqcup}rlineto\}_{\sqcup}bind_{\sqcup}def\n"); /* move right */
This code is used in section 5.
       \langle Print \text{ the PostScript trailer info } 7 \rangle \equiv
   printf("showpage\n");
This code is used in section 5.
       The empirical curve is scaled so that \sqrt{6n} units is 5 inches.
\langle \text{ Print the empirical curve } 8 \rangle \equiv
   printf("/s_{\perp}\%g_{\perp}def\n", 360.0/sqrt(6.0*n));
   printf("newpath_{\sqcup}%d_{\sqcup}%d_{\sqcup}s_{\sqcup}mul_{\sqcup}moveto\n", 0, n-l);
   for (k = l + 1; k < u; k++) {
     if (bit[k]) printf("\d"); else printf("\r");
      if ((k-l)\% 40 \equiv 0) printf("\n");
  printf("\n0_{\sqcup}0_{\sqcup}lineto_{\sqcup}closepath\n");
   printf("1\_setlinewidth\_stroke\n");
This code is used in section 5.
       The theoretical curve \sqrt{x} + \sqrt{y} = 1 is scaled so that 1 unit is 5 inches. We use the fact that this curve
is exactly drawn by PostScript's Bezier curve routines, from the control points (0,1), (0,1/3), (1/3,0), (1,0).
\langle \text{ Print the theoretical curve } 9 \rangle \equiv
   printf("newpath_{\square}0_{\square}360_{\square}moveto_{\square}0_{\square}120_{\square}120_{\square}0_{\square}360_{\square}0_{\square}curveto\n");
   printf(" \cup 0 \cup 0 \cup lineto \cup closepath \n");
   printf(".3\_setlinewidth\_stroke\n");
This code is used in section 5.
```

 $\S10$  Rost index 3

## 10. Index.

```
argc: \underline{1}, \underline{2}.
argv: \ \underline{1}, \ 2, \ 6.
bit: 1, 3, 4, 8. exit: 2.
fprintf: 2.
gb\_init\_rand: 3.
gb\_unif\_rand: 4.
i: \underline{1}.
j: \underline{1}.
k: <u>1</u>.
l: <u>1</u>.
list: 1, 3, 4.
main: \underline{1}.
malloc: 3.
n: \underline{1}.
printf: 6, 7, 8, 9.
r: \underline{1}.
seed: \underline{1}, \underline{2}, \underline{3}.
sqrt: 8.
sscanf: 2.
stderr: 2.
t: \underline{1}.
u: \underline{\underline{1}}.
```

4 NAMES OF THE SECTIONS

ROST

```
\begin{array}{lll} \left\langle \text{Initialize everything 3} \right\rangle & \text{Used in section 1.} \\ \left\langle \text{Move 4} \right\rangle & \text{Used in section 1.} \\ \left\langle \text{Print the PostScript header info 6} \right\rangle & \text{Used in section 5.} \\ \left\langle \text{Print the PostScript trailer info 7} \right\rangle & \text{Used in section 5.} \\ \left\langle \text{Print the empirical curve 8} \right\rangle & \text{Used in section 5.} \\ \left\langle \text{Print the results 5} \right\rangle & \text{Used in section 1.} \\ \left\langle \text{Print the theoretical curve 9} \right\rangle & \text{Used in section 5.} \\ \left\langle \text{Scan the command line 2} \right\rangle & \text{Used in section 1.} \end{array}
```

## ROST

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