(Downloaded from https://cs.stanford.edu/~knuth/programs.html and typeset on September 17, 2017)

1* Intro. I'm hurriedly experimenting with a new(?) way to explore the complexity of 4-variable Boolean functions. Namely, I calculate the "footprint" of each function, the set of all first steps by which I know how to evaluate the function in k steps. Then, if the footprints of f and g overlap, I can compute $f \circ g$ in cost(f) + cost(g) steps.

I can restrict consideration to the 2^{15} functions that take $(0,0,0,0) \mapsto 0$.

This program extends FCHAINS4 by allowing several additional functions to be precomputed. Those functions appear on the command line, in hexadecimal form.

```
#define footsize 100
#include <stdio.h>
#include <stdlib.h>
  typedef struct node_struct {
     unsigned int footprint[footsize];
     int parent;
    int cost;
     struct node_struct *prev, *next;
  } node;
  node func[1 \ll 15];
  node head[9];
  int x[100];
  char buf[100];
                      /* lines of input */
  char name[32 * footsize][16];
  unsigned int tta, ttb;
                                /* partial truth table found in input line */
  unsigned int footp[footsize];
  main(\mathbf{int} \ argc, \mathbf{char} * argv[])
     register int a, b, c, j, k, r, t, m, mm, s, ttt;
     register unsigned int u;
     register node *p, *q, *pp;
     \langle \text{ Read the initial functions } 2 \rangle;
     \langle \text{Initialize the tables 8} \rangle;
     for (r = 2; c; r++)
       for (k = (r-1) \gg 1; k \ge 0; k--) (Combine all functions of costs k and r-1-k \ 3);
     \langle Answer queries 12^*\rangle;
  }
```

```
\langle Read the initial functions _2\rangle \equiv
  m = argc + 3;
  for (k = 1; k \le m; k++) {
     if (k \le 4) x[k] = \# ffff / ((1 \ll (1 \ll (4 - k))) + 1);
     else if (sscanf(argv[k-4], "\%x", \&x[k]) \neq 1) {
        fprintf(stderr, "Parameter_\' s_\ should_\ have_\ been_\ hexadecimal! \n", <math>argv[k-4]);
        exit(-1);
     if (x[k] > #ffff) {
       fprintf(stderr, "Parameter_\%s_\is_\too_\big!\n", argv[k-4]);
        exit(-1);
     if (x[k] \ge *8000) \ x[k] \oplus = *ffff;
This code is used in section 1^*.
3. (Combine all functions of costs k and r-1-k 3) \equiv
  for (p = head[k].next; p \rightarrow parent \ge 0; p = p \rightarrow next)
     for (q = head[r - 1 - k].next; q \rightarrow parent \ge 0; q = q \rightarrow next) {
        for (j = 0; j < mm; j++)
          if (p \rightarrow footprint[j] \& q \rightarrow footprint[j]) \langle Try for breakthru and goto pqdone 6 \rangle
        \langle \text{Try for new function 4} \rangle;
     pqdone: continue;
This code is used in section 1^*.
4. #define fun(p) ((p) - func)
\langle \text{Try for new function 4} \rangle \equiv
     t = fun(p) \& fun(q);
     if (func[t].cost \ge r) \left\ Update the table for cost r > ;
     t = fun(p) \& (\sim fun(q));
     if (func[t].cost \geq r) \left\ Update the table for cost r = 5\;
     t = (\sim fun(p)) \& fun(q);
     if (func[t].cost \ge r) \left\ Update the table for cost r > ;
     t = fun(p) \mid fun(q);
     if (func[t].cost \ge r) \left\ Update the table for cost r > 1;
     t = fun(p) \oplus fun(q);
     if (func[t].cost \ge r) \left\ Update the table for cost r > ;
This code is used in section 3.
```

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5. \langle \text{Update the table for cost } r \rangle \equiv
  {
      pp = \& func[t];
      if (pp \neg cost > r) {
         if (pp \rightarrow cost \equiv 8) c --;
         pp \rightarrow next \rightarrow prev = pp \rightarrow prev, pp \rightarrow prev \rightarrow next = pp \rightarrow next;
         pp \rightarrow cost = r, pp \rightarrow parent = (fun(p) \ll 16) + fun(q);
         for (j = 0; j < mm; j \leftrightarrow) pp \neg footprint[j] = 0;
         pp \rightarrow next = head[r].next, pp \rightarrow prev = \& head[r];
         pp \neg next \neg prev = pp, pp \neg prev \neg next = pp;
       \textbf{for} \ (j = 0; \ j < mm; \ j + +) \ pp \neg footprint[j] \mid = p \neg footprint[j] \mid q \neg footprint[j]; 
This code is used in section 4.
6. \langle \text{Try for breakthru and goto } pqdone 6 \rangle \equiv
      t = fun(p) \& fun(q);
      if (func[t].cost \ge r-1) \left\(\text{Update the table for cost } r-1 \, 7\right\);
      t = fun(p) \& (\sim fun(q));
      if (func[t].cost \ge r - 1) (Update the table for cost r - 1 7);
      t = (\sim fun(p)) \& fun(q);
      if (func[t].cost \ge r - 1) (Update the table for cost r - 1 7);
      t = fun(p) \mid fun(q);
      if (func[t].cost \ge r-1) \langle Update the table for cost r-1 7\rangle;
      t = fun(p) \oplus fun(q);
      if (func[t].cost \ge r - 1) (Update the table for cost r - 1 7);
      goto pqdone;
This code is used in section 3.
     This code is not executed when k = 0, because q's footprint is zero in that case.
\langle \text{Update the table for cost } r - 1 \rangle \equiv
      pp = \& func[t];
      if (pp \neg cost > r - 1) {
         if (pp \rightarrow cost \equiv 8) c - -;
         pp \rightarrow next \rightarrow prev = pp \rightarrow prev, pp \rightarrow prev \rightarrow next = pp \rightarrow next;
         pp \neg cost = r - 1, pp \neg parent = (fun(p) \ll 16) + fun(q);
         for (j = 0; j < mm; j ++) pp \neg footprint[j] = 0;
         pp \neg next = head[r-1].next, pp \neg prev = \& head[r-1];
         pp \rightarrow next \rightarrow prev = pp, pp \rightarrow prev \rightarrow next = pp;
      for (j = 0; j < mm; j++) pp \neg footprint[j] |= p \neg footprint[j] & q \neg footprint[j];
   }
This code is used in section 6.
```

```
\langle \text{ Initialize the tables } 8 \rangle \equiv
  for (p = \& func[2]; p < \& func[#8000]; p++) (p-1) - next = p, p - prev = p-1, p - cost = 8;
  func[1].cost = 8;
  for (k = 0; k \le 8; k++) head [k]. parent = -1, head [k]. next = head[k]. prev = \& head[k];
   head[0].next = head[0].prev = \&func[0];
   func[0].next = func[0].prev = \&head[0];
   head[8].next = \&func[1], func[1].prev = \&head[8];
   head[8].prev = \&func[\#7fff], func[\#7fff].next = \&head[8];
   \langle \text{Initialize the functions of cost } 0 \rangle;
   \langle Initialize the functions of cost 1 10\rangle;
This code is used in section 1*.
9. (Initialize the functions of cost 0 9) \equiv
  for (k = 1; k \le m; k++) {
      p = \& func[x[k]];
     if (p \rightarrow cost \equiv 0) continue;
     p \rightarrow next \rightarrow prev = p \rightarrow prev, p \rightarrow prev \rightarrow next = p \rightarrow next;
     p \rightarrow cost = 0;
     p \rightarrow next = head[0].next, p \rightarrow prev = \& head[0];
     p \rightarrow next \rightarrow prev = p, p \rightarrow prev \rightarrow next = p;
   c = (1 \ll 15) - 1 - m;
This code is used in section 8.
10. (Initialize the functions of cost 1 10) \equiv
  s = 0;
  for (r = 2; r \le m; r++)
     for (k = 1; k < r; k ++) {
        t = x[k] \& x[r], sprintf(name[s], "%d&%d(%04x)", k, r, t);
        \langle \text{Update for cost 1 11} \rangle;
        t = x[k] \& (\sim x[r]), sprintf(name[s], "%d>%d(%04x)", k, r, t);
        \langle \text{Update for cost 1 11} \rangle;
        t = (\sim x[k]) \& x[r], sprintf(name[s], "%d<%d(%04x)", k, r, t);
         \langle \text{Update for cost 1 11} \rangle;
        t = x[k] \mid x[r], sprintf(name[s], "%d|%d(%04x)", k, r, t);
        \langle \text{Update for cost 1 11} \rangle;
        t = x[k] \oplus x[r], sprintf(name[s], "%d^%d(%04x)", k, r, t);
         \langle \text{Update for cost 1 11} \rangle;
   mm = (s+31)/32;
This code is used in section 8.
```

```
11. \langle \text{Update for cost 1 11} \rangle \equiv
      p = \& func[t];
      if (p \rightarrow cost > 1) {
              if (s \ge 32 * footsize) {
                     fprintf(stderr, "Too_many_special_functions_(footsize=%d)! n", footsize);
              p \rightarrow next \rightarrow prev = p \rightarrow prev, p \rightarrow prev \rightarrow next = p \rightarrow next;
              p \rightarrow cost = 1, p \rightarrow parent = (x[k] \ll 16) + x[r];
              p \rightarrow footprint[s \gg 5] = 1 \ll (s \& #1f);
              p \rightarrow next = head[1].next, p \rightarrow prev = \& head[1];
              p \rightarrow next \rightarrow prev = p, p \rightarrow prev \rightarrow next = p;
              s++;
              c--;
This code is used in section 10.
12* \langle Answer queries 12^* \rangle \equiv
       while (1) {
              printf("Asterisks\_and\_bits\_(hex):\_");
              fflush(stdout);
              if (\neg fgets(buf, 100, stdin)) break;
              if (sscanf(buf, "%x_{\perp}%x", \&tta, \&ttb) \neq 2) break;
              a = tta, b = ttb;
              if (b \& #8000) b \oplus = #ffff \oplus a;
              for (j = b, k = 9999; j < #10000;)
                     if (func[j].cost \leq k) {
                            if (func[j].cost < k)
                                   for (r = 0; r < mm; r++) footp[r] = 0;
                            k = func[j].cost, ttt = j;
                            for (r = 0; r < mm; r++) footp[r] = func[j].footprint[r];
                     }
                     r = (j \mid (\# ffff - a)) + 1;
                     j = (r \& (\#10000 + a)) + b;
              printf("\%04x_{\perp}has_{\perp}cost_{\perp}", ttt);
              if (ttt \& #8000) ttt \oplus = #ffff;
              printf("%d, parents_{\sqcup}(%04x, %04x), parents
                            func[ttt].parent \& #ffff);
              for (j = 0; j < mm; j++)
                     if (footp[j]) {
                            s = 32 * j;
                            for (u = footp[j]; u; u \gg = 1, s++)
                                   if (u \& 1) printf("\sqcup%s", name[s]);
              printf("\n");
This code is used in section 1^*.
```

6 INDEX FCHAINS4X-DONTCARES $\S13$

13* Index.

The following sections were changed by the change file: 1, 12, 13.

```
a: <u>1</u>*
 argc: \underline{1}, \underline{2}.
argv: \underline{1}, \underline{2}.
b: <u>1</u>*
buf: \underline{1}^*, \underline{12}^*
c: <u>1</u>*
 cost: 1,* 4, 5, 6, 7, 8, 9, 11, 12.*
 exit: 2, 11.
fflush: 12*
fgets: 12*
footp: \underline{1}^*, \underline{12}^*
footprint: 1, 3, 5, 7, 11, 12.
footsize: \underline{1}, 11.
fprintf: 2, 11.
fun: \underline{4}, 5, 6, 7.
func: 1, 4, 5, 6, 7, 8, 9, 11, 12.
 head: \underline{1}, 3, 5, 7, 8, 9, 11.
j: <u>1</u>*
k: <u>1</u>*
m: \underline{1}^*
main: \underline{1}^*
 mm: \ \underline{1}, 3, 5, 7, 10, 12.
 name: \underline{1}^*, 10, 12*
next: \ \underline{1}, 3, 5, 7, 8, 9, 11.
node: \underline{1}^*
node_struct: 1.*
p: <u>1</u>*
 parent: \underline{1}^*, 3, 5, 7, 8, 11, 12*
pp: \ \underline{1}^*, \ 5, \ 7.
pqdone: \underline{3}, \underline{6}.
prev: \underline{1}^*, 5, 7, 8, 9, 11.
printf: 12*
q: <u>1</u>*
r: <u>1</u>*
s: <u>1</u>*
 sprint f: 10.
 sscanf: 2, 12*
stderr: 2, 11.
 stdin: 12*
 stdout: 12*
 t: <u>1</u>*
 tta: <u>1</u>*, <u>12</u>*
ttb: \quad \underline{1}, 12, ttt: \quad \underline{1}, 12, ttt: \quad \underline{1}, 12, ttt: \quad \underline{1}, 12, ttt: \quad \underline{1}, 
u: 1*
x: \underline{1}^*
```

FCHAINS4X-DONTCARES NAMES OF THE SECTIONS 7

```
 \left\langle \text{Answer queries } 12^* \right\rangle \quad \text{Used in section } 1^*. \\ \left\langle \text{Combine all functions of costs } k \text{ and } r-1-k \text{ 3} \right\rangle \quad \text{Used in section } 1^*. \\ \left\langle \text{Initialize the functions of cost } 0 \text{ 9} \right\rangle \quad \text{Used in section } 8. \\ \left\langle \text{Initialize the functions of cost } 1 \text{ 10} \right\rangle \quad \text{Used in section } 8. \\ \left\langle \text{Initialize the tables } 8 \right\rangle \quad \text{Used in section } 1^*. \\ \left\langle \text{Read the initial functions } 2 \right\rangle \quad \text{Used in section } 1^*. \\ \left\langle \text{Try for breakthru and } \mathbf{goto} \quad pqdone \text{ 6} \right\rangle \quad \text{Used in section } 3. \\ \left\langle \text{Try for new function } 4 \right\rangle \quad \text{Used in section } 3. \\ \left\langle \text{Update for cost } 1 \text{ 11} \right\rangle \quad \text{Used in section } 10. \\ \left\langle \text{Update the table for cost } r-1 \text{ 7} \right\rangle \quad \text{Used in section } 6. \\ \left\langle \text{Update the table for cost } r-5 \right\rangle \quad \text{Used in section } 4. \\ \end{aligned}
```

FCHAINS4X-DONTCARES

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