

(See <https://cs.stanford.edu/~knuth/programs.html> for date.)

**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  $\text{cost}(f) + \text{cost}(g)$  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 << 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(int argc, char *argv[])
{
    register int a, b, c, j, k, r, t, m, mm, s, ttt;
    register unsigned int u;
    register node *p, *q, *pp;
    <Read the initial functions 2>;
    <Initialize the tables 8>;
    for (r = 2; c; r++)
        for (k = (r - 1) >> 1; k >= 0; k--) <Combine all functions of costs k and r - 1 - k 3>;
    <Answer queries 12*>;
}
```

2.  $\langle$  Read the initial functions 2  $\rangle \equiv$ 

```

m = argc + 3;
for (k = 1; k ≤ m; k++) {
  if (k ≤ 4) x[k] = #ffff/((1 << (1 << (4 - k))) + 1);
  else if (sscanf(argv[k - 4], "%x", &x[k]) ≠ 1) {
    fprintf(stderr, "Parameter_%s_should_have_been_hexadecimal!\n", 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] ≥ #8000) x[k] ⊕= #ffff;
}

```

This code is used in section 1\*.

3.  $\langle$  Combine all functions of costs  $k$  and  $r - 1 - k$  3  $\rangle \equiv$ 

```

for (p = head[k].next; p-parent ≥ 0; p = p-next)
  for (q = head[r - 1 - k].next; q-parent ≥ 0; q = q-next) {
    for (j = 0; j < mm; j++)
      if (p-footprint[j] & q-footprint[j])  $\langle$  Try for breakthru and goto pqdone 6  $\rangle$ 
     $\langle$  Try for new function 4  $\rangle$ ;
    pqdone: continue;
  }

```

This code is used in section 1\*.

4. **#define** fun(p) ((p) - func)

$\langle$  Try for new function 4  $\rangle \equiv$

```

{
  t = fun(p) & fun(q);
  if (func[t].cost ≥ r)  $\langle$  Update the table for cost r 5  $\rangle$ ;
  t = fun(p) & (~fun(q));
  if (func[t].cost ≥ r)  $\langle$  Update the table for cost r 5  $\rangle$ ;
  t = (~fun(p)) & fun(q);
  if (func[t].cost ≥ r)  $\langle$  Update the table for cost r 5  $\rangle$ ;
  t = fun(p) | fun(q);
  if (func[t].cost ≥ r)  $\langle$  Update the table for cost r 5  $\rangle$ ;
  t = fun(p) ⊕ fun(q);
  if (func[t].cost ≥ r)  $\langle$  Update the table for cost r 5  $\rangle$ ;
}

```

This code is used in section 3.

5.  $\langle \text{Update the table for cost } r \text{ 5} \rangle \equiv$

```

{
  pp = &func[t];
  if (pp-cost > r) {
    if (pp-cost ≡ 8) c--;
    pp-next-prev = pp-prev, pp-prev-next = pp-next;
    pp-cost = r, pp-parent = (fun(p) ≪ 16) + fun(q);
    for (j = 0; j < mm; j++) pp-footprint[j] = 0;
    pp-next = head[r].next, pp-prev = &head[r];
    pp-next-prev = pp, pp-prev-next = pp;
  }
  for (j = 0; j < mm; j++) pp-footprint[j] |= p-footprint[j] | q-footprint[j];
}

```

This code is used in section 4.

6.  $\langle \text{Try for breakthru and goto } pqdone \text{ 6} \rangle \equiv$

```

{
  t = fun(p) & fun(q);
  if (func[t].cost ≥ r - 1)  $\langle \text{Update the table for cost } r - 1 \text{ 7} \rangle$ ;
  t = fun(p) & (~fun(q));
  if (func[t].cost ≥ r - 1)  $\langle \text{Update the table for cost } r - 1 \text{ 7} \rangle$ ;
  t = (~fun(p)) & fun(q);
  if (func[t].cost ≥ r - 1)  $\langle \text{Update the table for cost } r - 1 \text{ 7} \rangle$ ;
  t = fun(p) | fun(q);
  if (func[t].cost ≥ r - 1)  $\langle \text{Update the table for cost } r - 1 \text{ 7} \rangle$ ;
  t = fun(p) ⊕ fun(q);
  if (func[t].cost ≥ r - 1)  $\langle \text{Update the table for cost } r - 1 \text{ 7} \rangle$ ;
  goto pqdone;
}

```

This code is used in section 3.

7. This code is not executed when  $k = 0$ , because  $q$ 's footprint is zero in that case.

$\langle \text{Update the table for cost } r - 1 \text{ 7} \rangle \equiv$

```

{
  pp = &func[t];
  if (pp-cost > r - 1) {
    if (pp-cost ≡ 8) c--;
    pp-next-prev = pp-prev, pp-prev-next = pp-next;
    pp-cost = r - 1, pp-parent = (fun(p) ≪ 16) + fun(q);
    for (j = 0; j < mm; j++) pp-footprint[j] = 0;
    pp-next = head[r - 1].next, pp-prev = &head[r - 1];
    pp-next-prev = pp, pp-prev-next = pp;
  }
  for (j = 0; j < mm; j++) pp-footprint[j] |= p-footprint[j] & q-footprint[j];
}

```

This code is used in section 6.

8.  $\langle$  Initialize the tables 8  $\rangle \equiv$   
**for** ( $p = \&func[2]; p < \&func[\#8000]; p++$ ) ( $p-1$ ) $\rightarrow next = p, p\rightarrow prev = p-1, p\rightarrow cost = 8;$   
 $func[1].cost = 8;$   
**for** ( $k = 0; k \leq 8; k++$ )  $head[k].parent = -1, head[k].next = head[k].prev = \&head[k];$   
 $head[0].next = head[0].prev = \&func[0];$   
 $func[0].next = func[0].prev = \&head[0];$   
 $head[8].next = \&func[1], func[1].prev = \&head[8];$   
 $head[8].prev = \&func[\#7fff], func[\#7fff].next = \&head[8];$   
 $\langle$  Initialize the functions of cost 0 9  $\rangle;$   
 $\langle$  Initialize the functions of cost 1 10  $\rangle;$

This code is used in section 1\*.

9.  $\langle$  Initialize the functions of cost 0 9  $\rangle \equiv$   
**for** ( $k = 1; k \leq m; k++$ ) {  
 $p = \&func[x[k]];$   
**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.  $\langle$  Initialize the functions of cost 1 10  $\rangle \equiv$   
 $s = 0;$   
**for** ( $r = 2; r \leq m; r++$ )  
**for** ( $k = 1; k < r; k++$ ) {  
 $t = x[k] \& x[r], sprintf(name[s], "\%d\&\%d(\%04x)", k, r, t);$   
 $\langle$  Update for cost 1 11  $\rangle;$   
 $t = x[k] \& (\sim x[r]), sprintf(name[s], "\%d\>\%d(\%04x)", k, r, t);$   
 $\langle$  Update for cost 1 11  $\rangle;$   
 $t = (\sim x[k]) \& x[r], sprintf(name[s], "\%d\<\%d(\%04x)", k, r, t);$   
 $\langle$  Update for cost 1 11  $\rangle;$   
 $t = x[k] | x[r], sprintf(name[s], "\%d|\%d(\%04x)", k, r, t);$   
 $\langle$  Update for cost 1 11  $\rangle;$   
 $t = x[k] \oplus x[r], sprintf(name[s], "\%d^\sim\%d(\%04x)", k, r, t);$   
 $\langle$  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->cost > 1) {
    if (s ≥ 32 * footsize) {
        fprintf(stderr, "Too many special functions (footsize=%d)!\n", footsize);
        exit(-3);
    }
    p->next->prev = p->prev, p->prev->next = p->next;
    p->cost = 1, p->parent = (x[k] << 16) + x[r];
    p->footprint[s >> 5] = 1 << (s & #1f);
    p->next = head[1].next, p->prev = &head[1];
    p->next->prev = p, p->prev->next = p;
    s++;
    c--;
}

```

This code is used in section 10.

12\*  $\langle \text{Answer queries } 12^* \rangle \equiv$

```

while (1) {
    printf("Asterisks and bits (hex): ");
    fflush(stdout);
    if (!fgets(buf, 100, stdin)) break;
    if (sscanf(buf, "%x %x", &tta, &tbb) ≠ 2) break;
    a = tta, b = tbb;
    if (b & #8000) b ⊕= #ffff ⊕ a;
    for (j = b, k = 9999; j < #10000; ) {
        if (func[j].cost ≤ 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 | (#ffff - a)) + 1;
        j = (r & (#10000 + a)) + b;
    }
    printf("%04x has cost ", ttt);
    if (ttt & #8000) ttt ⊕= #ffff;
    printf("%d, parents (%04x, %04x), and footprint", func[ttt].cost, func[ttt].parent >> 16,
        func[ttt].parent & #ffff);
    for (j = 0; j < mm; j++)
        if (footp[j]) {
            s = 32 * j;
            for (u = footp[j]; u; u >>= 1, s++)
                if (u & 1) printf(" %s", name[s]);
        }
    printf("\n");
}

```

This code is used in section 1\*.

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