§1 HWB-FAST INTRO 1

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

1. Intro. This program computes the BDD size of the hidden weighted bit function, given a permutation of the input variables. After I wrote the program HWB a few days ago, and ran it for an hour in the case n = 100 with 8 gigabytes of memory, I realized that the whole calculation can really be done much faster—indeed, in polynomial time.

So now I'm doing it a better way. The new way is so efficient, in fact, that I'm going to have fun and implement it by simulating decimal arithmetic, using one byte per digit, throwing all ordinary notions of efficiency out the window.

The previous method generated "slot tables." Now I've renamed them "slate tables," and discussed the relevant theory in Section 7.1.4 of TAOCP. With this theory I don't need to "work top down" and effectively generate each node of the BDD. Instead, I determine the number of beads of height m by a direct calculation.

```
#define n 100
                     /* the number of variables */
                                  /* the number of bytes for arithmetic; must exceed 3n */
#define memsize 1000000
#include <stdio.h>
#include <stdlib.h>
                              /* the big storage area */
  char mem[memsize];
  int memptr;
                     /* the number of bytes in use */
                    /* the number of numbers in use */
  int numptr;
  int start[n*n];
                        /* where remembered numbers begin in mem */
  int bico[n][n];
                      /* table of binomial coefficients that I've computed */
  int addedA[n], addedB[n], addedC[n], addedD[n];
                                                            /* constant memos */
                               /* bit-reversal table: 0^R, 1^R, ..., 255^R */
  unsigned char rev[256];
  int perm[n+1];
                         /* the permutation */
  int nonbeads:
                      /* nonbeads found at the current height */
  int tnonbeads;
                       /* total nonbeads so far */
  ⟨Subroutines 3⟩
  main(int argc)
     register int i, j, k, m, p, s, ss, t, tt, w, ww;
     \langle Set up the permutation, perm 2 \rangle;
     \langle \text{ Initialize } mem \mid 8 \rangle:
     for (k = 0; k < n; k ++) {
       \langle \text{ Compute } b_k | \mathbf{10} \rangle;
       \langle \text{ Print } b_k \text{ and add it to the grand total } 11 \rangle;
     printf("height_10:_12\n");
                                      /* k = n is a simple special case */
     \langle \text{ Print the grand total 4} \rangle;
```

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The purpose of this step is to set  $perm[j] = j\pi$  for  $1 \le j \le n$ , where  $\pi$  is the desired permutation of the input variables. And I set perm[0] = n + 1, because perm[0] = 0 would make  $x_0$  appear to be a member of  $\{x_1,\ldots,x_k\}.$ 

In this implementation I use (almost) the "hybrid" ordering of Bollig, Löbbing, Sauerhoff, and Wegener. That means the first n/5 elements come alternately from the top n/10 and the bottom n/10. The remaining 4n/5 elements are ordered according to the bit reversal of the difference between them and 9n/10.

```
\langle Set up the permutation, perm \rangle \equiv
  for (j = *80, m = 1; j; j \gg = 1, m \ll = 1)
     for (k = 0; k < \text{#100}; k += j + j) rev[k + j] = rev[k] + m;
  \textbf{for} \ (j=m=1, k=n; \ j \leq n/10; \ j++, k--, m \ += \ 2) \ \ perm[k] = m, perm[j] = m+1;
  for (i = 0; m \le n; i++, m++) {
     while (rev[i] > k - j) i ++;
    perm[k - rev[i]] = m;
  printf("Starting_from_perm");
  for (j = 1; j \le n; j++) printf("\_%d", perm[j]);
  printf("\n");
  perm[0] = n + 1;
```

This code is used in section 1.

§3 HWB-FAST DECIMAL ADDITION 3

**3. Decimal addition.** The kth number in my decimal memory starts at location start[k] in mem, and ends just before location start[k+1]. Each byte of mem contains a single digit, and the least significant digits come first.

Number 0 is the grand total, and number 1 is the total-so-far at height m. The other numbers are binomial coefficients, which I compute from scratch as needed.

To warm up, here's a routine to print out the kth number:

```
\langle \text{Subroutines } 3 \rangle \equiv
  void printnum(int k)
    register int j;
    for (j = start[k+1] - 1; j > start[k]; j--)
      if (mem[j]) break;
    for (; j \ge start[k]; j--) printf ("%d", mem[j]);
  }
See also sections 5, 6, 7, and 9.
This code is used in section 1.
4. \langle \text{Print the grand total 4} \rangle \equiv
  printf("Altogether");
  printnum(0);
  This code is used in section 1.
5. \langle \text{Subroutines } 3 \rangle + \equiv
  void clearnum(int k)
    register int j;
    for (j = start[k]; j < start[k+1]; j++) mem[j] = 0;
```

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**6.** The add routine adds number k to number l and stores the result as a brand new number, whose index is returned.

```
We assume (conservatively) that all numbers have at most n digits.
```

```
\langle \text{Subroutines } 3 \rangle + \equiv
  int add(int k, int l)
    register int c, i, j;
    if (memptr + n \ge memsize) {
      fprintf(stderr, "Outlof_memory_(memsize=%d)!\n", memsize);
      exit(-1);
    for (c = 0, i = start[k], j = start[l]; ; i++, j++, memptr++)  {
      if (i < start[k+1]) {
        if (j < start[l+1]) mem[memptr] = mem[i] + mem[j] + c;
        else mem[memptr] = mem[i] + c;
       } else {
        if (j < start[l+1]) mem[memptr] = mem[j] + c;
         else break;
      if (mem[memptr] \ge 10) c = 1, mem[memptr] -= 10;
    if (c) mem[memptr ++] = 1;
    numptr ++;
    start[numptr + 1] = memptr;
    return numptr;
```

7. Another variant of addition adds number l to number k, and replaces number k by the sum. This routine is used only when start[k+1] - start[k] is large enough to contain the sum.

§8 HWB-FAST DECIMAL ADDITION 5

8. Number 2 in mem is actually the constant '0', and number 3 is '1'. #define grandtotal 0 #define subtotal 1 #define zero 2 #define one 3  $\langle \text{Initialize } mem \ 8 \rangle \equiv$ start[grandtotal] = 0;mem[0] = 2;/\* the grand total is initially 2 \*/ start[subtotal] = start[grandtotal] + n;start[zero] = start[subtotal] + n, start[zero + 1] = start[zero] + 1;mem[start[one]] = 1, start[one + 1] = start[one] + 1;numptr = one, memptr = start[numptr + 1];This code is used in section 1. **9.** Here's how I compute binomial coefficients  $\binom{m}{k}$ , without attempting to optimize.  $\langle$  Subroutines  $_3\rangle +\equiv$ int binom(int m, int k)if  $(k < 0 \lor k > m)$  return zero; if  $(k \equiv 0 \lor k \equiv m)$  return one; if  $(\neg bico[m][k])$  bico[m][k] = add(binom(m-1,k), binom(m-1,k-1));**return** bico[m][k];

6 The algorithm hwb-fast  $\S10$ 

10. The algorithm. So much for infrastructure; let's get to work.

```
\langle \text{ Compute } b_k | \mathbf{10} \rangle \equiv
   clearnum(subtotal);
   nonbeads = 0;
   m = n - k;
   \langle Clear the four constant tables 14 \rangle;
   for (s = 0; s \le k; s ++) {
      \langle Add contributions for slates (s, k) to subtotal 12\rangle;
   \langle \text{Correct for constant nonbeads } 16 \rangle;
This code is used in section 1.
11. \langle \text{Print } b_k \text{ and add it to the grand total } 11 \rangle \equiv
   printf("height_{\sqcup}%d:_{\sqcup}", m);
   printnum(subtotal);
    \textbf{if} \ (nonbeads) \ printf("-\d\n", nonbeads); \\
   else printf("\n");
   addto(grandtotal, subtotal);
   tnonbeads += nonbeads;
This code is used in section 1.
```

 $\S12$  HWB-FAST THE ALGORITHM 7

12. Each slate for (s, k) is  $[r_0, \ldots, r_m]$ , where  $r_j$  is 0 or 1 when  $perm[s+j] \leq k$ , otherwise  $r_j$  is  $x_l$  where perm[s+j] = l. (The latter case represents one of the m remaining variables.) I compute the quantity w, which is the number of times the former case occurs; this is what Bollig et al. have called the "window size."

However, we set  $r_0 \leftarrow 0$  and  $r_m \leftarrow 1$  if they aren't already constant;  $r_0$  and/or  $r_m$  are then called "false constants." With these conventions, there's exactly one slate table for each subfunction at height m.

Let t = k - s. The w settings of the constant  $r_j$ 's run through all combinations of ss 1s and tt 0s such that ss + tt = w,  $ss \le s$ , and  $tt \le t$ .

If at least one of the positions  $\{r_1, \ldots, r_{m-1}\}$  is nonconstant, a particular slate can occur only for one value of s. Otherwise the situation is more subtle, and I need to consider constant slates of four types depending on the boundary conditions.

- Type A,  $r_0 = 0$  and  $r_m = 0$ : Here  $r_0$  might be a false constant.
- Type B,  $r_0 = 0$  and  $r_m = 1$ : Here  $r_0$  and/or  $r_m$  might be false.
- Type C,  $r_0 = 1$  and  $r_m = 0$ : Both  $r_0$  and  $r_m$  are true.
- Type D,  $r_0 = 1$  and  $r_m = 1$ : Maybe  $r_m$  is false.

A setting of ss 1s and tt 0s contributes to all four types if  $r_0$  and  $r_m$  are true. It contributes only to type B if  $r_0$  and  $r_m$  are false. It contributes only to types A and B if  $r_0$  is false but  $r_m$  is true; only to B and D if  $r_0$  is true but  $r_m$  is false.

```
 \langle \text{Add contributions for slates } (s,k) \text{ to } \textit{subtotal } 12 \rangle \equiv \\ \text{for } (w = ww = j = 0; \ j \leq m; \ j++) \\ \text{if } (perm[s+j] \leq k) \ \{ \\ w++; \\ \text{if } (j>0 \land j < m) \ ww++; \\ \} \\ \text{if } (ww \equiv m-1) \ \langle \text{Add contributions for a constant case } 15 \rangle \\ \text{else } \{ \\ \langle \text{Correct for nonconstant nonbeads } 13 \rangle; \\ \text{for } (t=k-s, ss=s, tt=w-ss; \ tt \leq t; \ ss--, tt++) \ \{ \\ \textit{addto}(\textit{subtotal}, \textit{binom}(w, ss)); \\ \text{if } (ss \equiv p) \ \textit{nonbeads} ++; \ /* \text{ see below } */ \\ \} \\ \}
```

**13.** Nonbeads  $[r_0, ..., r_m]$  are of four kinds: (a)  $r_p = x_{k+1}$ ,  $r_j = 1$  for j < p, and  $r_j = 0$  for j > p; (b)  $[0, x_n, 1]$ ; (c)  $[r_0, ..., r_m] = [0, ..., 0]$ , within Type A; (d)  $[r_0, ..., r_m] = [1, ..., 1]$ , within Type D. Here we look for (a) and (b).

```
 \begin{array}{l} \langle \text{Correct for nonconstant nonbeads 13} \rangle \equiv \\ p = n+1; & /* \ n+1 \ \text{is "infinity" } */ \\ \textbf{if } (ww \equiv m-2) \ \{ \\ \textbf{if } (m \equiv 2 \wedge perm[s+1] \equiv n) \ p = (perm[s+2] \leq k \ ? \ 1 : 0); \\ \textbf{else if } (w \equiv m) \ \{ \\ \textbf{for } (p=1; \ ; \ p++) \\ \textbf{if } (perm[s+p] > k) \ \textbf{break}; \\ \textbf{if } (perm[s+p] \neq k+1) \ p = n+1; \\ \} \\ \} \end{array}
```

This code is used in section 12.

This code is used in section 10.

8 THE ALGORITHM HWB-FAST §14

14. Each constant type is a symmetric function. I need to contribute  $\binom{m-1}{r}$  to the subtotal for each possible value of  $r = r_1 + \cdots + r_{m-1}$ . But I want to contribute exactly once for every such r; equal values of r can arise from different values of s. So there are tables addedA, addedB, addedC, addedD, to remember when a particular r has been contributed already to the counts of each type.

```
\langle Clear the four constant tables 14\rangle \equiv for (j=0;\ j< m;\ j++)\ added A[j]=added B[j]=added C[j]=added D[j]=0; This code is used in section 10.
```

**15.** Here's where I hope logic hasn't failed me.

```
\langle Add contributions for a constant case 15\rangle \equiv
    for (t = k - s, ss = s, tt = w - ss; tt \le t; ss --, tt ++)
       if (ss \geq 0 \wedge tt \geq 0) {
         if (perm[s+m] \le k) { /* true constant at right */
           if (\neg addedA[ss]) addedA[ss] = 1, addto(subtotal, binom(m-1, ss));
           if (ss > 0 \land \neg addedB[ss - 1]) addedB[ss - 1] = 1, addto(subtotal, binom(m - 1, ss - 1));
         } else if (\neg addedB[ss]) addedB[ss] = 1, addto(subtotal, binom(m-1, ss));
                                          /* true constant at left */
         if (ss > 0 \land perm[s] \le k) {
           if (perm[s+m] \le k) {
                                         /* and also at right */
              if (\neg addedC[ss-1]) addedC[ss-1] = 1, addto(subtotal, binom(m-1, ss-1));
              if (ss > 1 \land \neg addedD[ss - 2]) addedD[ss - 2] = 1, addto(subtotal, binom(m - 1, ss - 2));
            } else if (\neg addedD[ss-1]) addedD[ss-1] = 1, addto(subtotal, binom(m-1, ss-1));
       }
  }
```

This code is used in section 12.

```
16. \langle Correct for constant nonbeads 16\rangle \equiv if (addedA[0]) nonbeads++; /* all 0s */ if (addedD[m-1]) nonbeads++; /* all 1s */
```

This code is used in section 10.

 $\S17$  HWB-FAST INDEX  $\S$ 

## 17. Index.

```
add: \underline{6}, 9.
addedA: \underline{1}, 14, 15, 16.
addedB: \underline{1}, \underline{14}, \underline{15}.
addedC: \underline{1}, \underline{14}, \underline{15}.
addedD\colon \ \underline{1},\ 14,\ 15,\ 16.
addto: 7, 11, 12, 15.
argc: \underline{1}.
bico: \underline{1}, \underline{9}.
binom: \underline{9}, 12, 15.
c: \ \underline{6}, \ \underline{7}.
clearnum: \underline{5}, \underline{10}.
exit: 6.
fprintf: 6.
grandtotal: 8, 11.
i: \quad \underline{1}, \quad \underline{6}, \quad \underline{7}.
j\colon \quad \underline{1}, \ \underline{3}, \ \underline{5}, \ \underline{6}, \ \underline{7}.
k{:}\quad \underline{1},\ \underline{3},\ \underline{5},\ \underline{6},\ \underline{7},\ \underline{9}.
l: \underline{6}, \underline{7}.
m: \ \underline{1}, \ \underline{9}.
main: \underline{1}.
mem: \ \underline{1}, \ 3, \ 5, \ 6, \ 7, \ 8.
memptr: \underline{1}, 4, 6, 8.
memsize: 1, 6.
n: \underline{1}.
nonbeads: 1, 10, 11, 12, 16.
numptr: \underline{1}, 4, 6, 8.
one: 8, 9.
p: <u>1</u>.
perm\colon \ \ \underline{1},\ 2,\ 12,\ 13,\ 15.
printf: 1, 2, 3, 4, 11.
printnum: \underline{3}, 4, 11.
rev: \underline{1}, \underline{2}.
s: \underline{1}.
ss: \underline{1}, 12, 15.
start: 1, 3, 5, 6, 7, 8.
stderr: 6.
subtotal: 8, 10, 11, 12, 15.
t: \underline{1}.
tnonbeads: \underline{1}, 4, 11.
tt: \underline{1}, \underline{12}, \underline{15}.
w: \underline{1}.
ww: \quad \underline{1}, \quad 12, \quad 13.
zero: 8, 9.
```

10 NAMES OF THE SECTIONS HWB-FAST

```
\langle Add contributions for a constant case 15\rangle Used in section 12. \langle Add contributions for slates (s,k) to subtotal 12\rangle Used in section 10. \langle Clear the four constant tables 14\rangle Used in section 10. \langle Compute b_k 10\rangle Used in section 1. \langle Correct for constant nonbeads 16\rangle Used in section 10. \langle Correct for nonconstant nonbeads 13\rangle Used in section 12. \langle Initialize mem 8\rangle Used in section 1. \langle Print b_k and add it to the grand total 11\rangle Used in section 1. \langle Print the grand total 4\rangle Used in section 1. \langle Set up the permutation, perm 2\rangle Used in section 1. \langle Subroutines 3, 5, 6, 7, 9\rangle Used in section 1.
```

## HWB-FAST

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