

(Downloaded from <https://cs.stanford.edu/~knuth/programs.html> and typeset on May 28, 2023)

1* Generalized exact cover. This program implements the algorithm discussed in my paper about “dancing links.” I hacked it together from the XCOVER program that I wrote in 1994; I apologize for not having time to apply spit and polish.

Given a matrix whose elements are 0 or 1, the problem is to find all subsets of its rows whose sum is at most 1 in all columns and *exactly* 1 in all “primary” columns. The matrix is specified in the standard input file as follows: Each column has a symbolic name, from one to seven characters long. The first line of input contains the names of all primary columns, followed by ‘|’, followed by the names of all other columns. (If all columns are primary, the ‘|’ may be omitted.) The remaining lines represent the rows, by listing the columns where 1 appears.

Instead of finding all solutions, this variant of the program estimates the size of the search tree and the number of updates on each level. The first command-line argument tells the number of random trials to be made, and the second is a seed value for the random number generator.

```
#define max_level 150      /* at most this many rows in a solution */
#define max_degree 10000   /* at most this many branches per search tree node */
#define max_cols 10000    /* at most this many columns */
#define max_nodes 1000000 /* at most this many nonzero elements in the matrix */
#define verbose Verbose   /* kludge because of 64-bit madness in SGB library */

#include <stdio.h>
#include <stdlib.h>
#include <ctype.h>
#include <string.h>
#include "gb_flip.h"
  ⟨Type definitions 3⟩
  ⟨Global variables 2*⟩
  ⟨Subroutines 6⟩;
main(argc, argv)
  int argc;
  char *argv[];
{
  ⟨Local variables 10⟩;
  verbose = argc - 1;
  if (verbose) {
    sscanf(argv[1], "%d", &reps);
    if (verbose > 1) sscanf(argv[2], "%d", &seed);
  } else verbose = 1;
  gb_init_rand(seed);
  ⟨Initialize the data structures 7⟩;
  for (cur_col = root.next; cur_col ≠ &root; cur_col = cur_col->next)
    correct_len[cur_col - col_array] = cur_col->len;
  for (r = 1; r ≤ reps; r++) ⟨Do the Monte Carlo backtrack estimation 12*⟩;
  ⟨Print the estimated search tree profile 25*⟩;
  exit(0);
}
```

```

2*  ⟨ Global variables 2* ⟩ ≡
    int verbose;      /* > 2 to show more gory details */
    int reps = 1;
    int seed;
    int r;
    double profile_est[max_level];
    double upd_prof_est[max_level];
    int correct_len[max_cols + 2];
    long long count = 0;    /* number of solutions found so far */
    double updates;      /* number of times we deleted a list element */
    int spacing = 1;      /* if verbose, we output solutions when count % spacing ≡ 0 */
    double profile[max_level][max_degree];    /* tree nodes of given level and degree */
    double upd_prof[max_level];    /* updates at a given level */
    int maxb = 0;        /* maximum branching factor actually needed */
    int maxl = 0;        /* maximum level actually reached */

```

See also sections 8 and 14.

This code is used in section 1*.

3. Data structures. Each column of the input matrix is represented by a **column** struct, and each row is represented as a linked list of **node** structs. There's one node for each nonzero entry in the matrix.

More precisely, the nodes are linked circularly within each row, in both directions. The nodes are also linked circularly within each column; the column lists each include a header node, but the row lists do not. Column header nodes are part of a **column** struct, which contains further info about the column.

Each node contains five fields. Four are the pointers of doubly linked lists, already mentioned; the fifth points to the column containing the node.

⟨Type definitions 3⟩ ≡

```
typedef struct node_struct {
    struct node_struct *left, *right;    /* predecessor and successor in row */
    struct node_struct *up, *down;      /* predecessor and successor in column */
    struct col_struct *col;             /* the column containing this node */
} node;
```

See also section 4.

This code is used in section 1*.

4. Each **column** struct contains five fields: The *head* is a node that stands at the head of its list of nodes; the *len* tells the length of that list of nodes, not counting the header; the *name* is a user-specified identifier; *next* and *prev* point to adjacent columns, when this column is part of a doubly linked list.

As backtracking proceeds, nodes will be deleted from column lists when their row has been blocked by other rows in the partial solution. But when backtracking is complete, the data structures will be restored to their original state.

⟨Type definitions 3⟩ +≡

```
typedef struct col_struct {
    node head;    /* the list header */
    int len;      /* the number of non-header items currently in this column's list */
    char name[8]; /* symbolic identification of the column, for printing */
    struct col_struct *prev, *next; /* neighbors of this column */
} column;
```

5. One **column** struct is called the root. It serves as the head of the list of columns that need to be covered, and is identifiable by the fact that its *name* is empty.

```
#define root col_array[0]    /* gateway to the unsettled columns */
```

6. A row is identified not by name but by the names of the columns it contains. Here is a routine that prints a row, given a pointer to any of its columns. It also prints the position of the row in its column.

⟨Subroutines 6⟩ ≡

```

void print_row(p)
    node *p;
{ register node *q = p;
  register int k;
  do {
    printf("_s", q→col→name);
    q = q→right;
  } while (q ≠ p);
  for (q = p→col→head.down, k = 1; q ≠ p; k++)
    if (q ≡ &(p→col→head)) {
      printf("_n"); return;    /* row not in its column! */
    } else q = q→down;
  printf("_(%d_of_%d)_n", k, p→col→len);
}

void print_state(int lev)
{
  register int l;
  for (l = 0; l ≤ lev; l++) print_row(choice[l]);
}

```

See also sections 15 and 16.

This code is used in section 1*.

7. Inputting the matrix.

Brute force is the rule in this part of the program.

```

⟨ Initialize the data structures 7 ⟩ ≡
  ⟨ Read the column names 9 ⟩;
  ⟨ Read the rows 11 ⟩;

```

This code is used in section 1*.

```

8. #define buf_size 8 * max_cols + 3    /* upper bound on input line length */
⟨ Global variables 2* ⟩ +=
  column col_array[max_cols + 2];    /* place for column records */
  node node_array[max_nodes];    /* place for nodes */
  char buf[buf_size];

```

```

9. #define panic(m)
    { fprintf(stderr, "%s!\n%s", m, buf); exit(-1); }
⟨ Read the column names 9 ⟩ ≡
  cur_col = col_array + 1;
  fgets(buf, buf_size, stdin);
  if (buf[strlen(buf) - 1] ≠ '\n') panic("Input_line_too_long");
  for (p = buf, primary = 1; *p; p++) {
    while (isspace(*p)) p++;
    if (!*p) break;
    if (*p == '|') {
      primary = 0;
      if (cur_col == col_array + 1) panic("No_primary_columns");
      (cur_col - 1)→next = &root, root.prev = cur_col - 1;
      continue;
    }
    for (q = p + 1; !isspace(*q); q++) ;
    if (q > p + 7) panic("Column_name_too_long");
    if (cur_col ≥ &col_array[max_cols]) panic("Too_many_columns");
    for (q = cur_col→name; !isspace(*p); q++, p++) *q = *p;
    cur_col→head.up = cur_col→head.down = &cur_col→head;
    cur_col→len = 0;
    if (primary) cur_col→prev = cur_col - 1, (cur_col - 1)→next = cur_col;
    else cur_col→prev = cur_col→next = cur_col;
    cur_col++;
  }
  if (primary) {
    if (cur_col == col_array + 1) panic("No_primary_columns");
    (cur_col - 1)→next = &root, root.prev = cur_col - 1;
  }
}

```

This code is used in section 7.

```

10. ⟨ Local variables 10 ⟩ ≡
  register column *cur_col;
  register char *p, *q;
  register node *cur_node;
  int primary;

```

See also sections 13 and 20.

This code is used in section 1*.

```

11.  ⟨ Read the rows 11 ⟩ ≡
    cur_node = node_array;
    while (fgets(buf, buf_size, stdin)) {
        register column *ccol;
        register node *row_start;

        if (buf[strlen(buf) - 1] ≠ '\n') panic("Input_line_too_long");
        row_start = Λ;
        for (p = buf; *p; p++) {
            while (isspace(*p)) p++;
            if (¬*p) break;
            for (q = p + 1; ¬isspace(*q); q++) ;
            if (q > p + 7) panic("Column_name_too_long");
            for (q = cur_col_name; ¬isspace(*p); q++, p++) *q = *p;
            *q = '\0';
            for (ccol = col_array; strcmp(ccol_name, cur_col_name); ccol++) ;
            if (ccol ≡ cur_col) panic("Unknown_column_name");
            if (cur_node ≡ &node_array[max_nodes]) panic("Too_many_nodes");
            if (¬row_start) row_start = cur_node;
            else cur_node-left = cur_node - 1, (cur_node - 1)-right = cur_node;
            cur_node-col = ccol;
            cur_node-up = ccol-head.up, ccol-head.up-down = cur_node;
            ccol-head.up = cur_node, cur_node-down = &ccol-head;
            ccol-len++;
            cur_node++;
        }
        if (¬row_start) panic("Empty_row");
        row_start-left = cur_node - 1, (cur_node - 1)-right = row_start;
    }

```

This code is used in section 7.

12* Backtracking. Our strategy for generating all exact covers will be to repeatedly choose always the column that appears to be hardest to cover, namely the column with shortest list, from all columns that still need to be covered. And we explore all possibilities via depth-first search.

The neat part of this algorithm is the way the lists are maintained. Depth-first search means last-in-first-out maintenance of data structures; and it turns out that we need no auxiliary tables to undelete elements from lists when backing up. The nodes removed from doubly linked lists remember their former neighbors, because we do no garbage collection.

The basic operation is “covering a column.” This means removing it from the list of columns needing to be covered, and “blocking” its rows: removing nodes from other lists whenever they belong to a row of a node in this column’s list.

```

⟨Do the Monte Carlo backtrack estimation 12*⟩ ≡
{
  register double factor = 1.0;
  level = 0;
  forward: profile_est[level] += (factor - profile_est[level])/(double) r;
  ⟨Set best_col to the best column for branching 19*⟩;
  updates = 0;
  cover(best_col);
  if (minlen) {
    int common_updates = updates;
    updates = 0;
    cur_node = best_col-head.down;
    for (j = gb_unif.rand(minlen); j; j--) cur_node = cur_node-down;
    choice[level] = cur_node;
    if (verbose > 2) {
      printf("L%d:", level);
      print_row(cur_node);
    }
    ⟨Cover all other columns of cur_node 17⟩;
    updates = common_updates + minlen * updates;
  }
  upd_prof_est[level] += (factor * updates - upd_prof_est[level])/(double) r;
  factor *= minlen;
  level++;
  if (factor ∧ root.next ≠ &root) goto forward;
  ⟨Restore all the data to original condition 24*⟩;
}

```

This code is used in section 1*.

13. ⟨Local variables 10⟩ +=
- ```

register column *best_col; /* column chosen for branching */
register node *pp; /* traverses a row */

```
14. ⟨Global variables 2\*⟩ +=
- ```

int level;                  /* number of choices in current partial solution */
node *choice[max_level];    /* the row and column chosen on each level */

```

15. When a row is blocked, it leaves all lists except the list of the column that is being covered. Thus a node is never removed from a list twice.

```

⟨Subroutines 6⟩ +=
  cover(c)
    column *c;
  { register column *l, *r;
    register node *rr, *nn, *uu, *dd;
    register k = 1; /* updates */
    l = c-prev; r = c-next;
    l-next = r; r-prev = l;
    for (rr = c-head.down; rr ≠ &(c-head); rr = rr-down)
      for (nn = rr-right; nn ≠ rr; nn = nn-right) {
        uu = nn-up; dd = nn-down;
        uu-down = dd; dd-up = uu;
        k++;
        nn-col-len--;
      }
    updates += k;
    upd_prof[level] += k;
  }

```

16. Uncovering is done in precisely the reverse order. The pointers thereby execute an exquisitely choreographed dance which returns them almost magically to their former state.

```

⟨Subroutines 6⟩ +=
  uncover(c)
    column *c;
  { register column *l, *r;
    register node *rr, *nn, *uu, *dd;
    for (rr = c-head.up; rr ≠ &(c-head); rr = rr-up)
      for (nn = rr-left; nn ≠ rr; nn = nn-left) {
        uu = nn-up; dd = nn-down;
        uu-down = dd-up = nn;
        nn-col-len++;
      }
    l = c-prev; r = c-next;
    l-next = r-prev = c;
  }

```

17. ⟨Cover all other columns of *cur_node* 17⟩ ≡
for (*pp* = *cur_node-right*; *pp* ≠ *cur_node*; *pp* = *pp-right*) *cover(pp-col)*;

This code is used in section 12*.

18. We included *left* links, thereby making the rows doubly linked, so that columns would be uncovered in the correct LIFO order in this part of the program. (The *uncover* routine itself could have done its job with *right* links only.) (Think about it.)

```

⟨Uncover all other columns of cur_node 18⟩ ≡
  for (pp = cur_node-left; pp ≠ cur_node; pp = pp-left) uncover(pp-col);

```

This code is used in section 24*.


```

19*  ⟨Set best_col to the best column for branching 19*⟩ ≡
    minlen = max_nodes;
    if (verbose > 2) printf("Level_%d:", level);
    for (cur_col = root.next; cur_col ≠ &root; cur_col = cur_col.next) {
        if (verbose > 2) printf("_%s(%d)", cur_col.name, cur_col.len);
        if (cur_col.len < minlen) best_col = cur_col, minlen = cur_col.len;
    }
    if (verbose) {
        if (level > maxl) {
            if (level ≥ max_level) panic("Too_many_levels");
            maxl = level;
        }
        if (minlen > maxb) {
            if (minlen ≥ max_degree) panic("Too_many_branches");
            maxb = minlen;
        }
        if (verbose > 2) printf("_branching_on_%s(%d)\n", best_col.name, minlen);
    }

```

This code is used in section **12***.

20. ⟨Local variables **10**⟩ +≡

```

register int minlen;
register int j, k, x;

```

21. ⟨Record solution and **goto** *recover* **21**⟩ ≡

```

{
    count++;
    if (verbose) {
        profile[level + 1][0]++;
        if (count % spacing ≡ 0) {
            printf("%lld:\n", count);
            for (k = 0; k ≤ level; k++) print_row(choice[k]);
        }
    }
    goto recover;
}

```

22. ⟨Print column lengths, to make sure everything has been restored **22**⟩ ≡

```

{
    printf("Final_column_lengths");
    for (cur_col = root.next; cur_col ≠ &root; cur_col = cur_col.next)
        printf("_%s(%d)", cur_col.name, cur_col.len);
    printf("_\\n");
}

```

23. \langle Print a profile 23 $\rangle \equiv$

```
{
    double tot, subtot;
    tot = 1; /* the root node doesn't show up in the profile */
    for (level = 1; level ≤ maxl + 1; level++) {
        subtot = 0;
        for (k = 0; k ≤ maxb; k++) {
            printf("□%5.6g", profile[level][k]);
            subtot += profile[level][k];
        }
        printf("□%5.15g□nodes, □%.15g□updates\n", subtot, upd_prof[level - 1]);
        tot += subtot;
    }
    printf("Total□%.15g□nodes.\n", tot);
}
```

24* \langle Restore all the data to original condition 24* $\rangle \equiv$

```
for (j = level; profile_est[j]; j++)
    profile_est[j] -= profile_est[j]/(double) r, upd_prof_est[j] -= upd_prof_est[j]/(double) r;
if (factor ≡ 0.0) {
    uncover(best_col);
    level--;
}
while (level > 0) {
    level--;
    cur_node = choice[level]; best_col = cur_node-col;
     $\langle$  Uncover all other columns of cur_node 18  $\rangle$ ;
    uncover(best_col);
}
for (cur_col = root.next; cur_col ≠ &root; cur_col = cur_col-next)
    if (cur_col-len ≠ correct_len[cur_col - col_array])
        fprintf(stderr, "Consistency□failure□on□round□%d!\n", r);
```

This code is used in section 12*.

25* \langle Print the estimated search tree profile 25* $\rangle \equiv$

```
{
    register double tot_nodes = 0.0, tot_updates = 0.0;
    for (level = 0; level ≤ maxl; level++) {
        printf("Level□%d: □%20.1f□nodes, □%20.1f□updates\n", level, profile_est[level], upd_prof_est[level]);
        tot_nodes += profile_est[level];
        tot_updates += upd_prof_est[level];
    }
    printf("Total□%20.1f□nodes, □%20.1f□updates.\n", tot_nodes, tot_updates);
    printf("(i.e.□approximately□%.4g□nodes□and□%.4g□updates)\n", tot_nodes, tot_updates);
}
```

This code is used in section 1*.

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