#### §1 SIMPATH

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

1. Introduction. This program inputs an undirected graph and the names of two vertices in that graph (the "source" and "target" vertices). It outputs a not-necessarily-reduced binary decision diagram for the family of all simple paths from the source to the target.

The format of the output is described in another program, SIMPATH-REDUCE. Let me just say here that it is intended only for computational convenience, not for human readability.

I've tried to make this program simple, whenever I had to choose between simplicity and efficiency. But I haven't gone out of my way to be inefficient.

```
/* maximum number of vertices; at most 255 */
#define maxn = 255
                           /* maximum number of edges */
#define maxm = 2000
#define logmemsize 27
#define memsize (1 \ll logmensize)
#define loghtsize 25
#define htsize (1 \ll loghtsize)
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "gb_graph.h"
#include "gb_save.h"
  unsigned char mem[memsize]; /* the big workspace */
  unsigned long long tail, boundary, head;
                                                  /* queue pointers */
  unsigned int htable[htsize]; /* hash table */
                           /* "time stamp" for hash entries */
  unsigned int htid;
  int htcount:
                   /* number of entries in the hash table */
  int wrap = 1;
                    /* wraparound counter for hash table clearing */
  Vertex *vert[maxn + 1];
  int arcto[maxm];
                        /* destination number of each arc */
                           /* where arcs from a vertex start in arcto */
  int firstarc [maxn + 2];
  unsigned char mate[maxn + 3];
                                      /* encoded state */
  int serial, newserial;
                            /* state numbers */
  \langle Subroutines 13 \rangle
  main(int argc, char *argv[])
  ł
    register int i, j, jj, jm, k, km, l, ll, m, n, t, hash;
    register Graph *q;
    register Arc *a, *b;
    register Vertex *u, *v;
    Vertex *source = \Lambda, *target = \Lambda;
    \langle Input the graph 2 \rangle;
    \langle \text{Renumber the vertices } 3 \rangle;
     \langle \text{Reformat the edges 4} \rangle;
     \langle \text{Do the algorithm 5} \rangle;
  }
```

```
2. \langle Input the graph 2 \rangle \equiv
  if (argc \neq 4) {
     fprintf(stderr, "Usage:__%s_foo.gb_source_target\n", argv[0]);
     exit(-1);
   }
  g = restore\_graph(argv[1]);
  if (\neg g) {
     fprintf(stderr, "I_lcan't_linput_the_graph_%_(panic_code_%1d)!\n", argv[1], panic_code);
     exit(-2);
   }
  n = g \rightarrow n;
  if (n > maxn) {
     fprintf(stderr, "Sorry, \_that\_graph\_has\_%d\_vertices; \_", n);
     fprintf(stderr, "I_{\sqcup}can't_{\sqcup}handle_{\sqcup}more_{\sqcup}than_{\sqcup}%d! n", maxn);
     exit(-3);
  if (g - m > 2 * maxm) {
     fprintf(stderr, "Sorry, \_that\_graph\_has\_% Id\_edges; \_", (g-m+1)/2);
     fprintf(stderr, "I_{\sqcup}can't_{\sqcup}handle_{\sqcup}more_{\sqcup}than_{\sqcup}%d! n", maxm);
     exit(-3);
  for (v = g \neg vertices; v < g \neg vertices + n; v ++) {
     if (strcmp(argv[2], v \rightarrow name) \equiv 0) source = v;
     if (strcmp(argv[3], v \neg name) \equiv 0) target = v;
     for (a = v \rightarrow arcs; a; a = a \rightarrow next) {
        u = a \rightarrow tip;
        if (u \equiv v) {
           fprintf(stderr, "Sorry, \_the\_graph\_contains\_a\_loop_\%s--%s!\n", v \rightarrow name, v \rightarrow name);
           exit(-4);
        }
        b = (v < u ? a + 1 : a - 1);
        if (b \rightarrow tip \neq v) {
           fprintf(stderr, "Sorry, _the_graph_isn't_undirected!\n");
           fprintf(stderr, "(\s ->\s \ has \ mate \ pointing \ to \ \ s)\ n", v \rightarrow name, u \rightarrow name, b \rightarrow tip \rightarrow name);
           exit(-5);
        }
     }
   }
  if (\neg source) {
     fprintf(stderr, "I_{\sqcup}can't_{\sqcup}find_{\sqcup}source_{\sqcup}vertex_{\sqcup}%s_{\sqcup}in_{\sqcup}the_{\sqcup}graph! n", argv[2]);
     exit(-6);
  if (\neg target) {
     fprintf(stderr, "I_{\Box}can't_{\Box}find_{\Box}target_{\Box}vertex_{\Box}\%_{\Box}in_{\Box}the_{\Box}graph! \n", argv[3]);
     exit(-7);
```

This code is used in section 1.

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**3.** If the source vertex is the first vertex in the graph, I'll process vertices according to the graph's own ordering.

Otherwise, I use a simple breadth-first strategy to number the vertices: The source is vertex 1. Then, for each  $j \ge 1$ , I run through the arcs from vertex j and assign the first unused number to any of its neighbors that haven't already got one.

## #define num z.I

```
\langle \text{Renumber the vertices } 3 \rangle \equiv
  if (source \equiv g \neg vertices) {
     for (k = 0; k < n; k++) (g \text{-vertices} + k) \text{-num} = k + 1, vert[k+1] = g \text{-vertices} + k;
  else \{
     for (k = 0; k < n; k++) (g \rightarrow vertices + k) \rightarrow num = 0;
     vert[1] = source, source \neg num = 1;
     for (j = 0, k = 1; j < k; j ++) {
        v = vert[j+1];
        for (a = v \rightarrow arcs; a; a = a \rightarrow next) {
          u = a \rightarrow tip;
          if (u \rightarrow num \equiv 0) u \rightarrow num = ++k, vert[k] = u;
        }
     }
     if (target \rightarrow num \equiv 0) {
       fprintf(stderr, "Sorry, there's_no_path_from_%_to_%_in_the_graph! n", argv[2], argv[3]);
        exit(-8);
     )
     if (k < n) {
       fprintf(stderr, "The_graph_isn't_connected_((%d<%d)!\n", k, n);
        fprintf(stderr, "But_that's_0K; _I'll_work_with_the_component_of_%s.\n", argv[2]);
        n = k;
     }
  }
```

This code is used in section 1.

#### 4 INTRODUCTION

4. The edges will be considered as arcs  $j \to k$  between vertex number j and vertex number k, when j < k and those vertices are adjacent in the graph. We process them in order of increasing j; but for fixed j, the values of k aren't necessarily increasing.

The k values appear in the arcto array. The edges for fixed j occur in positions firstarc[j] through firstarc[j+1] - 1 of that array.

After this step, we forget the GraphBase data structures and just work with our homegrown integer-only representation.

This code is used in section 1.

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5. The algorithm. Now comes the fun part. We systematically construct a binary decision diagram for all simple paths by working top-down, considering the arcs in *arcto*, one by one.

When we're dealing with arc i, we've already constructed a table of all possible states that might arise when each of the previous arcs has been chosen-or-not, except for states that obviously cannot be part of a simple path.

Arc *i* runs from vertex *j* to vertex k = arcto[i]. Let *l* be the maximum vertex number in arcs less than *i*. (If the breadth-first ordering option was taken above, we'll always have  $k \le l+1$ , because of the way we did the numbering and reformatting; but that method is not always best.)

The state before we decide whether or not to include arc *i* is represented by a table of values mate[t], for  $j \leq t \leq l$ , with the following significance: If mate[t] = t, the previous arcs haven't touched vertex *t*. If mate[t] = u and  $u \neq t$ , the previous arcs have connected *t* with *u* by a simple path. If mate[t] = 0, the previous arcs have "saturated" vertex *t*; we can't touch it again.

We also use a (slick?) trick: We imagine that an edge between the source and target has already been included. Then the final arc of a simple path will be an arc that completes a cycle, when no other incomplete paths are present. (Think about it.)

The *mate* information is all that we need to know about the behavior of previous arcs. And it's easily updated when we add the *i*th arc (or not). So each "state" is equivalent to a *mate* table, consisting of l+1-j numbers.

The states are stored in a queue, indexed by 64-bit numbers *tail*, *boundary*, and *head*, where *tail*  $\leq$  *boundary*  $\leq$  *head*. Between *tail* and *boundary* are the pre-arc-*i* states that haven't yet been processed; between *boundary* and *head* are the post-arc-*i* states that will be considered later. The states before *boundary* are sequences of s = l + 1 - j bytes each, and the states after *boundary* are sequences of ss = ll + 1 - jj bytes each, where *ll* and *jj* are the values of *l* and *j* for arc *i* + 1.

Bytes of the queue are stored in mem, which wraps around modulo memsize. We ensure that head - tail never exceeds memsize.

This code is used in section 1.

6. (Initialize the mate table 6)  $\equiv$ for  $(t = 2; t \le n; t++)$  mate[t] = t;mate $[target \neg num] = 1, mate[1] = target \neg num;$ This code is used in section 5.

```
7. \langle \text{Initialize the queue } 7 \rangle \equiv jj = ll = 1;

mem[0] = mate[1];

tail = 0, head = 1;

serial = 2;
```

This code is used in section 5.

#### 6 THE ALGORITHM

8. Each state for a particular arc gets a distinguishing number. Two states are special: 0 means the losing state, when a simple path is impossible; 1 means the winning state, when a simple path has been completed. The other states are 2 or more.

The output format on *stdout* simply shows the identifying numbers of a state and its two successors, in hexadecimal.

#define trunc(addr) ((addr) & (memsize - 1))  $\langle \text{Process arc } i | 8 \rangle \equiv$ boundary = head, htcount = 0, htid =  $(i + wrap) \ll logmemsize;$ if  $(htid \equiv 0)$  { for (hash = 0; hash < htsize; hash ++) htable[hash] = 0; $wrap ++, htid = 1 \ll logmemsize;$ } newserial = serial + ((head - tail)/(ll + 1 - jj));j = jj, k = arcto[i], l = ll;while  $(jj \leq n \land firstarc[jj + 1] \equiv i + 1) \ jj ++;$ ll = (k > l ? k : l);while (tail < boundary) { printf("%x:", serial); serial ++; $\langle$  Unpack a state, and move *tail* up 9  $\rangle$ ; (Print the successor if arc *i* is not chosen 11); *printf*(",");  $\langle \text{Print the successor if arc } i \text{ is chosen } 10 \rangle;$  $printf("\n");$ This code is used in section 5.

**9.** If the target vertex hasn't entered the action yet (that is, if it exceeds l), we must update its *mate* entry at this point.

 $\langle \text{Unpack a state, and move tail up 9} \rangle \equiv$  for  $(t = j; t \le l; t++, tail++) \{$  mate[t] = mem[trunc(tail)]; if (mate[t] > l) mate[mate[t]] = t; }

This code is used in section 8.

10. Here's where we update the mates. The order of doing this is carefully chosen so that it works fine when mate[j] = j and/or mate[k] = k.

This code is used in section 8.

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11. (Print the successor if arc *i* is not chosen 11)  $\equiv$  printstate(*j*, *jj*, *ll*);

This code is used in section 8.

**12.** See the note below regarding a change that will restrict consideration to Hamiltonian paths. A similar change is needed here.

This code is used in section 10.

13. The *printstate* subroutine does the rest of the work. It makes sure that no incomplete paths linger in positions j through jj - 1, which are about to disappear; and it puts the contents of mate[jj] through mate[ll] into the queue, checking to see if it was already there.

If 'mate  $[t] \neq t$ ' is removed from the condition below, we get Hamiltonian paths only (I mean, simple paths that include every vertex).

```
\langle \text{Subroutines } 13 \rangle \equiv
  void printstate(int j, int jj, int ll)
  {
    register int h, hh, ss, t, tt, hash;
    for (t = j; t < jj; t++)
       if (mate[t] \land mate[t] \neq t) break;
    if (t < jj) printf("0"); /* incomplete junk mustn't be left hanging */
    else if (ll < jj) printf("0");
                                      /* nothing is viable */
    else {
       ss = ll + 1 - jj;
       if (head + ss - tail > memsize) {
         fprintf(stderr, "Oops, _1'm_out_of_memory_(memsize=%d, _serial=%d)!\n", memsize, serial);
         fflush(stdout);
         exit(-69);
       }
       (Move the current state into position after head, and compute hash 14);
       \langle Find the first match, hh, for the current state after boundary 15\rangle;
       h = trunc(hh - boundary)/ss;
       printf("\%x", newserial + h);
    }
  }
This code is used in section 1.
```

```
14. (Move the current state into position after head, and compute hash 14) \equiv for (t = jj, h = trunc(head), hash = 0; t \le ll; t++, h = trunc(h + 1)) {

mem[h] = mate[t];

hash = hash * 31415926525 + mate[t];

}
```

This code is used in section 13.

#### 8 THE ALGORITHM

**15.** The hash table is automatically cleared whenever *htid* is increased, because we store *htid* with each relevant table entry.

 $\langle$  Find the first match, hh, for the current state after boundary  $15 \rangle \equiv$ for (hash = hash & (htsize - 1); ; hash = (hash + 1) & (htsize - 1))hh = htable[hash];if  $((hh \oplus htid) \ge memsize)$  (Insert new entry and goto found 16); hh = trunc(hh);for (t = hh, h = trunc(head), tt = trunc(t + ss - 1); ; t = trunc(t + 1), h = trunc(h + 1))if  $(mem[t] \neq mem[h])$  break; if  $(t \equiv tt)$  goto found; } } found: This code is used in section 13. 16. (Insert new entry and goto found 16)  $\equiv$ { if  $(++htcount > (htsize \gg 1))$  { *fprintf*(*stderr*, "Sorry, the hash table is full (htsize=%d, serial=%d)!\n", htsize, serial); exit(-96);} hh = trunc(head);htable[hash] = htid + hh;head += ss;

} This code is used in section 15.

goto found;

# 17. Index. *a*: <u>1</u>. addr: 8.**Arc**: **1**. *arcs*: 2, 3, 4. *arcto*: 1, 4, 5, 8. argc: $\underline{1}$ , $\underline{2}$ . argv: $\underline{1}$ , $\underline{2}$ , $\underline{3}$ . b: $\underline{1}$ . boundary: 1, 5, 8, 13. done: $\underline{10}$ . exit: 2, 3, 13, 16.fflush: 5, 13. firstarc: $\underline{1}$ , $\underline{4}$ , $\underline{8}$ . found: 15, 16.fprintf: 2, 3, 5, 13, 16. $g: \underline{1}.$ Graph: 1. *h*: $\underline{13}$ . *hash*: 1, 8, 13, 14, 15, 16. head: $\underline{1}$ , 5, 7, 8, 13, 14, 15, 16. *hh*: 13, 15, 16. *htable*: 1, 8, 15, 16. htcount: $\underline{1}$ , $\underline{8}$ , $\underline{16}$ . htid: 1, 8, 15, 16. *htsize*: $\underline{1}$ , 8, 15, 16. $i: \underline{1}.$ $j: \underline{1}, \underline{13}.$ $jj: \underline{1}, 5, 7, 8, 10, 11, \underline{13}, 14.$ jm: 1, 10. $k: \underline{1}.$ *km*: 1, 10. $l: \underline{1}.$ *len*: **4**. $ll: \underline{1}, 5, 7, 8, 10, 11, 12, \underline{13}, 14.$ $loghtsize: \underline{1}.$ logmemsize: $\underline{1}$ , 8. $m: \underline{1}.$ main: $\underline{1}$ . *mate*: $\underline{1}$ , 5, 6, 7, 9, 10, 12, 13, 14. maxm: $\underline{1}$ , $\underline{2}$ . $maxn: \quad \underline{1}, \ \underline{2}.$ *mem*: $\underline{1}$ , 5, 7, 9, 14, 15. *memsize*: $\underline{1}$ , 5, 8, 13, 15. $n: \underline{1}.$ name: 2, 4. *newserial*: $\underline{1}$ , 8, 13. *next*: 2, 3, 4. num: $\underline{3}$ , 4, 6. $panic\_code: 2.$ printf: 4, 5, 8, 10, 12, 13. printstate: 10, 11, <u>13</u>.

*restore\_graph*: 2. serial: 1, 5, 7, 8, 13, 16. source:  $\underline{1}$ ,  $\underline{2}$ ,  $\underline{3}$ .  $ss: 5, \underline{13}, 15, 16.$ stderr: 2, 3, 5, 13, 16. stdout: 8, 13. strcmp: 2. t: <u>1</u>, <u>13</u>. *tail*:  $\underline{1}$ , 5, 7, 8, 9, 13. *target*: 1, 2, 3, 6. *tip*: 2, 3, 4.  $trunc: \underline{8}, 9, 13, 14, 15, 16.$ *tt*: 13, 15. $u: \underline{1}.$  $v: \underline{1}.$  $vert: \underline{1}, 3, 4.$ Vertex: 1. vertices: 2, 3. wrap:  $\underline{1}$ ,  $\underline{8}$ .

### 10 NAMES OF THE SECTIONS

- $\langle \text{Do the algorithm 5} \rangle$  Used in section 1.
- (Find the first match, hh, for the current state after boundary 15) Used in section 13.
- $\langle \text{Initialize the queue 7} \rangle$  Used in section 5.
- $\langle$  Initialize the *mate* table  $_{6}\rangle$  Used in section 5.
- $\langle$  Input the graph 2  $\rangle$  Used in section 1.
- $\langle$  Insert new entry and **goto** found 16  $\rangle$  Used in section 15.
- (Move the current state into position after *head*, and compute *hash* 14) Used in section 13.
- $\langle$  Print 1 or 0, depending on whether this arc wins or loses 12 $\rangle$  Used in section 10.
- $\langle \text{Print the successor if arc } i \text{ is chosen } 10 \rangle$  Used in section 8.
- $\langle Print \text{ the successor if arc } i \text{ is not chosen } 11 \rangle$  Used in section 8.
- $\langle \text{Process arc } i 8 \rangle$  Used in section 5.
- $\langle \text{Reformat the edges 4} \rangle$  Used in section 1.
- $\langle \text{Renumber the vertices } 3 \rangle$  Used in section 1.
- $\langle$  Subroutines 13  $\rangle$  Used in section 1.
- $\langle$  Unpack a state, and move *tail* up 9 $\rangle$  Used in section 8.

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