§1 HAMDANCE

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

1. Introduction. This little program finds all the Hamiltonian circuits of a given graph, using an interesting algorithm that illustrates the technique of "dancing links" [see my paper in *Millennial Perspectives in Computer Science*, edited by Jim Davies, Bill Roscoe, and Jim Woodcock (Houndmills, Basingstoke, Hampshire: Palgrave, 2000), 187–214]. The idea is to allow long paths to grow in segments that gradually merge together, instead of to build such paths strictly in order from beginning to end. At each stage in the decision process, certain edges have been chosen to be in the final circuit, with no three touching any vertex; we repeatedly choose further edges, preserving this condition while not completing any cycles that are too short.

```
#include "gb_graph.h"
                                    /* use the Stanford GraphBase conventions */
                                   /* and its routine for inputting graphs */
#include "gb_save.h"
  \langle Preprocessor definitions \rangle
  \langle \text{Global variables } 3 \rangle
  Graph *q;
                     /* the given graph */
  \langle Subroutines 5 \rangle
  int main(int argc, char * argv[])
  ł
     register Vertex *u, *v, *w;
     register Arc *a;
     int k, d;
     \langle Process the command line, inputting the graph 2 \rangle;
     \langle Prepare the graph for backtracking 9 \rangle;
      \langle Backtrack through all solutions 14 \rangle;
     \langle \text{Print the results } 13 \rangle;
     exit(0);
  }
```

2. The given graph should be in Stanford GraphBase format, in a file like "foo.gb" named on the command line. This file name can optionally be followed by a modulus m, which causes every |m|th solution to be printed. If a third command line argument appears, the output will be extremely verbose.

The modulus m might be negative; this indicates that solutions should be printed showing edges in the order they were discovered, rather than in the natural circuit order.

 \langle Process the command line, inputting the graph $2\rangle \equiv$

if (argc > 1) g = restore_graph(argv[1]); else g = Λ; if (argc < 3 ∨ sscanf(argv[2], "%d", & modulus) ≠ 1) modulus = infty; if (¬g ∨ modulus ≡ 0) { fprintf(stderr, "Usage: ∟%s∟foo.gb∟[[-]modulus] ∟ [verbose] \n", argv[0]); exit(-1); } if (g¬n > max_n) { fprintf(stderr, "Sorry, ∟I'm∟set∟up∟to∟handle∟at∟most∟%d∟vertices!\n", max_n); exit(-2); } if (argc > 3) verbose = 1; This code is used in section 1.

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3. The verbose variable is declared in gb_graph.h.

 \langle Global variables $3\,\rangle\equiv$

int modulus; /* how often we should show solutions */ See also sections 4, 8, 10, 11, and 35.

This code is used in section 1.

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4. Data structures. Each vertex is either *bare* (touching none of the chosen edges) or *outer* (touching just one) or *inner* (touching two). An *outer* vertex has a *mate*, which is the vertex at the other end of the path of chosen vertices that it belongs to. All nonchosen edges that touch inner vertices have effectively been removed from the graph. Any edge that runs from a vertex to its mate has also effectively been removed.

The degree *deg* of a *bare* or *outer* vertex is the number of edges that currently touch it. All vertices begin *bare* and end up *inner*. A bare vertex of degree 2 is converted to an inner vertex, since its two edges must be in the final circuit; this mechanism causes *outer* vertices to spring up more or less spontaneously, and it helps in the decision-making. At moments when all bare vertices have degree 3 or more, we choose an end vertex of minimum degree, and make it inner in all possible ways.

The main data structure is a doubly linked list of all the *outer* vertices. Links in this list are called *llink* and *rlink*. When a vertex is removed from the list, its *llink* and *rlink* retain important information about how to undo this operation when backtracking; this idea makes the links "dance." Similarly, when an *outer* vertex becomes *inner*, its *mate* field retains the name of its former mate, so that we needn't recompute mates when undoing previous changes to the data structures.

The *mate* field of a vertex that was promoted directly from *bare* to *inner* is one of its two neighbors. The other neighbor is stored in another field called *comate*.

Utility fields u, v, w, x, y, and z of a Vertex are used to hold the type, deg, llink, rlink, mate, and comate.

#define bare 2 #define outer 1#define inner 0#define type u.I/* either bare, outer, or inner */ #define deq v.I/* current degree, for non-inner vertices */ #define llink w.V/* link to the left in the basic list */#define rlink x.V/* link to the right in the basic list *//* the mate of an *outer* vertex */ #define mate y.V#define comate z.V/* neighbor of fast-promoted inner vertex */ #define head (&list_head) $\langle \text{Global variables } 3 \rangle + \equiv$ **Vertex** *list_head*; /* the doubly linked list starts here */

 $\mathbf{char} * decode[3] = \{"\mathtt{inner"}, "\mathtt{outer"}, "\mathtt{bare"}\};$

5. Here's a routine that should be useful for debugging: It displays the fields of a given vertex symbolically.

```
{Subroutines 5 ≥ =
void print_vert(Vertex *v)
{
    printf("%s:__%s,__deg=%d", v→name, decode[v→type], v→deg);
    if (v→llink) printf(",__lllink=%s", v→llink→name);
    if (v→rlink) printf(",__rlink=%s", v→rlink→name);
    if (v→mate) printf(",__rmate=%s", v→mate→name);
    if (v→comate) printf(",__comate=%s", v→comate→name);
    printf("\n");
}
```

See also sections 6, 7, and 12. This code is used in section 1.

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6. And if we want to see them all:

```
 \begin{array}{l} \langle \text{ Subroutines } 5 \rangle + \equiv \\ \textbf{void } print\_verts() \\ \{ \\ \textbf{register Vertex } *v; \\ \textbf{for } (v = g \neg vertices; v < g \neg vertices + g \neg n; v + ) \ print\_vert(v); \\ \} \end{array}
```

7. Even more important for debugging is the *sanity_check* routine, which painstakingly makes sure that I haven't let the data structure get out of sync with itself. (Vertex vv is either Λ or an *inner* vertex whose mate is currently *outer*. In the latter case, some of the sanity checks are not made.)

```
\langle \text{Subroutines } 5 \rangle + \equiv
   void sanity_check(Vertex *vv)
   ł
      register Vertex *u, *v, *w;
      register Arc *a;
      register int c, d;
      for (v = g \rightarrow vertices, c = 0; v < g \rightarrow vertices + g \neg n; v ++) {
         w = v \rightarrow mate:
         if (v \rightarrow type \equiv bare \land w \neq \Lambda)
            printf("Bare_vertex_ks_shouldn't_have_mate_ks!\n", v \rightarrow name, w \rightarrow name);
         if (v \rightarrow type \equiv outer) c \leftrightarrow;
         if (v \rightarrow type \equiv outer \land (w \rightarrow mate \neq v \lor w \rightarrow type \neq outer))
            if (w \neq vv \lor w \neg type \neq inner)
                printf("Outer_vertex_%s_has_mate_problem_vis-a-vis_%!\n", v-name, w-name);
         for (a = v \rightarrow arcs, d = 0; a; a = a \rightarrow next) {
            u = a \rightarrow tip;
            if (u \rightarrow type \neq inner \land u \neq w) d \leftrightarrow;
          J
         if (v \rightarrow type \neq inner \land v \rightarrow deq \neq d \land ocount \neq q \neg n - 1)
             printf("Vertex_{l}%s_{l}should_have_degree_{l}%d,_not_{d}!\n", v \rightarrow name, d, v \rightarrow deg);
         if (v \rightarrow type \equiv bare \land d < 3 \land vv \equiv \Lambda)
             printf("Vertex_{l}\%s_{l}(degree_{l}\%d)_{l}should_{l}not_{l}be_{l}bare!\n", v \rightarrow name, d);
      for (v = head \neg rlink; c > 0; c - v = v \neg rlink) {
         if (v \rightarrow type \neq outer)
             printf("Vertex_{s_{l}}(s_{l_{s_{l}}}) bouldn't_{be_{l_{s_{l}}}} the_{list}! n", v - name, decode[v - type]);
         if (v \rightarrow llink \rightarrow rlink \neq v \lor v \rightarrow rlink \rightarrow llink \neq v)
             printf("Double-link_lfailure_lat_vertex_l%s!\n", v \rightarrow name);
      if (v \neq head) printf("The_list_doesn't_contain_all_the_outer_vertices!\n");
   }
```

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8. The next most interesting data structure is the *barelist*, which receives the names of *bare* vertices at the moment their degree drops to 2. Such vertices must be clothed before we advance to a new level of backtracking.

 $\langle \text{Global variables } 3 \rangle + \equiv$

Vertex *barelist [max_n]; int bcount; /* the current number of entries in barelist */ int curb[max_n]; /* value of bcount at the beginning of each level */ int curbb[max_n]; /* value of bcount in mid-level */ Vertex *bareback[max_n]; /* used for undoing barelist manipulations */

9. (Prepare the graph for backtracking 9) \equiv

```
 \begin{array}{l} d = infty; \\ bcount = ocount = 0; \\ \textbf{for } (v = g \text{-}vertices; v < g \text{-}vertices + g \text{-}n; v \text{+}+) \left\{ \\ v \text{-}type = bare; \\ \textbf{for } (a = v \text{-}arcs, k = 0; a; a = a \text{-}next) k \text{+}+; \\ v \text{-}deg = bare; \\ \textbf{if } (k \equiv 2) \ barelist[bcount ++] = v; \\ \textbf{if } (k \equiv 2) \ barelist[bcount ++] = v; \\ \textbf{if } (k < d) \ d = k, curv[0] = v; \\ v \text{-}llink = v \text{-}rlink = v \text{-}mate = v \text{-}comate = \Lambda; \\ \\ \\ head \text{-}rlink = head \text{-}llink = head; \\ head \text{-}rlame = \texttt{"head"}; \\ \textbf{if } (d < 2) \left\{ \\ printf(\texttt{"There_lare_lno_lHamiltonian_lcircuits,_lbecause_l%s_lhas_ldegree_l%d!\n", curv[0] \text{-}name, d); \\ exit(0); \\ \\ \\ \end{array} \right.
```

This code is used in section 1.

10. The arcs currently chosen appear in lists called *source* and *dest*. Some arcs are chosen when a bare vertex is being clothed; others are chosen at a level of backtracking when an outer vertex becomes inner.

 \langle Global variables $_{3}\rangle$ +=

Vertex *source [max_n], *dest [max_n]; /* the answers */ **int** ocount; /* the current number of entries in source and dest */ **int** curo [max_n]; /* value of ocount at the beginning of each level */

11. Finally, a few other minor structures help us with backtracking or when we want to assess the progress of a potentially long calculation.

 $\langle \text{Global variables } 3 \rangle + \equiv$ Vertex $*curv[max_n];$ /* outer vertex chosen for branching */ Arc $*cura[max_n];$ /* edge chosen for branching */ int $curi[max_n]$; /* index of the choice */int $maxi[max_n];$ /* total number of choices */ /* number of times we reached this level */ int $profile[max_n];$ /* the current level of backtracking */int l: int maxl; /* the largest l seen so far *//* this many solutions so far */unsigned int *total*;

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12. Hamiltonian path problems often take a long time. The following subroutine can be called with an online debugger, to assess how far the work has progressed.

```
\langle Subroutines 5\rangle +\equiv
  void print_state()
  {
     register int i, j, k;
     for (j = k = 0; k \le l; j + k + k)
        while (j < curo[k]) {
          printf("\_\_\_\_\_\_\%s \ n", source[j] \neg name, dest[j] \neg name);
          j+\!\!+;
        }
        if (k) {
          if (j < g \rightarrow n)
             printf("\_\%3d:\_\%s--\%s\_(\%d\_of_{\_}\%d)\n", k, source[j] \neg name, dest[j] \neg name, curi[k], maxi[k]);
        } else \langle Print the state line for the bottom level 39\rangle;
     }
  }
13. (Print the results 13) \equiv
```

```
printf ("Altogether⊔%u⊔solutions.\n", total);
if (verbose) {
  for (k = 1; k ≤ maxl; k++) printf("%3d:⊔%d\n", k, profile[k]);
}
```

This code is used in section 1.

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14. Marching forward. Here we follow the usual pattern of a backtrack process (and I follow my usual practice of goto-ing). In this particular case it's a bit tricky to get the whole process started, so I'm deferring that bootstrap calculation until the program for levels $l \ge 1$ is in place and understood.

 $\langle \text{Backtrack through all solutions } 14 \rangle \equiv$

 $\langle Bootstrap the backtrack process 36 \rangle;$ advance: \langle Clothe everything on the bare list $18 \rangle$; /* here I said sanity_check(Λ) when debugging */ l ++;if (verbose) { if (l > maxl) maxl = l;printf("Entering_level_%d:",l); profile[l]++;} if $(ocount \ge g \neg n - 1)$ (Check for solution and goto backup 32); (Choose an outer vertex v of minimum degree d_{15}); if (verbose) printf("_choosing_%s(%d)\n", v→name, d); if $(d \equiv 0)$ goto backup; curv[l] = v, curi[l] = 1, maxi[l] = d, curb[l] = bcount, curo[l] = ocount;source[ocount] = v; $w = v \neg mate;$ $\langle \text{Promote } v \text{ from outer to inner } 16 \rangle;$ $a = v \rightarrow arcs;$ *try_move:* for $(;; a = a \rightarrow next)$ { $u = a \rightarrow tip;$ if $(u \rightarrow type \neq inner \land u \neq w)$ break; } cura[l] = a;(Update data structures to account for choosing edge cura[l] 17); goto advance; backup: l - -;if (verbose) $printf("_back_to_level_%d:\n",l);$ \langle Unclothe everything clothed on level $l 25 \rangle$; **if** (*l*) { (Downdate data structures to deaccount for choosing edge cura[l] 30); /* here I said sanity_check(v) when debugging */if (curi[l] < maxi[l]) { curi[l]++; $w = v \neg mate; a = cura[l] \neg next;$ goto try_move; (Demote v from inner to outer 31); if (l > 1) goto backup; $\langle \text{Advance at bottom level } 38 \rangle;$ This code is used in section 1.

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15. All the outer vertices are in the doubly linked list, and it is not empty.

 \langle Choose an outer vertex v of minimum degree d 15 $\rangle \equiv$

```
 \begin{array}{l} \mbox{for } (u = head \neg rlink, d = infty; \ u \neq head; \ u = u \neg rlink) \ \{ \ \mbox{if } (verbose) \ printf("\_\%s(\%d)", u \neg name, u \neg deg); \\ \ \mbox{if } (u \neg deg < d) \ d = u \neg deg, v = u; \\ \} \end{array}
```

This code is used in section 14.

16. At the beginning of a level, when we're about to choose a neighbor for the outer vertex v, we convert v to *inner* type because this conversion will be valid regardless of which edge we choose.

 $\# \textbf{define} \ dancing_delete(u) \quad u \neg llink \neg rlink = u \neg rlink, u \neg rlink \neg llink = u \neg llink$ #**define** $decrease_deg(u, w)$ if $(u \rightarrow type \equiv bare)$ { $u \rightarrow deg --;$ if $(u \rightarrow deg \equiv 2)$ barelist [bcount ++] = u;} else if $(u \neq w) u \rightarrow deg --$ /* u is an outer neighbor of v with $v \rightarrow mate = w */$ $\langle \text{Promote } v \text{ from outer to inner } 16 \rangle \equiv$ for $(a = v \rightarrow arcs; a; a = a \rightarrow next)$ { $u = a \rightarrow tip;$ if $(u \rightarrow type > inner)$ decrease_deg(u, w); } $v \rightarrow type = inner;$ $dancing_delete(v);$ curbb[l] = bcount;This code is used in section 14.

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17. At this point, v is a formerly outer vertex that we're joining to vertex u. Also, w = v-mate. If u is type outer, we're joining two segments into one, making u of type inner. But if u is bare, we're lengthening a segment, and u becomes outer.

```
  \#  define \ make\_outer(u) \\ \{
```

}

```
u \neg rlink = head \neg rlink, head \neg rlink \neg llink = u;
u \neg llink = head, head \neg rlink = u;
u \neg type = outer;
```

#define vprint() if $(verbose) printf("_\%s--%s\n", source[ocount - 1]-name, dest[ocount - 1]-name)$ (Update data structures to account for choosing edge <math>cura[l] 17) \equiv

```
dest[ocount ++] = u; vprint();
if (u \rightarrow type \equiv outer) {
   for (a = w \neg arcs; a; a = a \neg next)
       if (a \rightarrow tip \equiv u \rightarrow mate) {
          u \rightarrow mate \rightarrow deg --, w \rightarrow deg --;
          break;
       }
   w \rightarrow mate = u \rightarrow mate, u \rightarrow mate \rightarrow mate = w;
   dancing\_delete(u);
   u \rightarrow type = inner;
   for (a = u \neg arcs; a; a = a \neg next) {
       w = a \rightarrow tip;
       if (w \rightarrow type > inner) decrease_deg(w, u \rightarrow mate);
   }
else \{
                /* u \rightarrow type \equiv bare */
   for (a = w \neg arcs; a; a = a \neg next)
       if (a \rightarrow tip \equiv u) {
          u \rightarrow deg --, w \rightarrow deg --;
          break;
       }
   w \rightarrow mate = u, u \rightarrow mate = w;
   make\_outer(u);
}
```

This code is used in section 14.

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18. The situation might have changed since a vertex entered the bare list, because its type and/or degree may have been altered.

Also, giving clothes to one bare vertex might have a ripple effect, causing other vertices to enter the bare list. The value of *bcount* in the following loop might therefore be a moving target.

One case needs to handled with special care: If the two neighbors of v are mates of each other, we are forced to complete a cycle. This is legitimate only if the cycle includes all vertices.

```
\langle Clothe everything on the bare list 18 \rangle \equiv
  for (k = curb[l]; k < bcount; k++) {
     v = barelist[k];
     if (v \rightarrow type \neq bare) bareback [k] = v, barelist [k] = \Lambda;
     else {
        if (v \rightarrow deg \neq 2) {
           if (verbose) printf("(oops,_low_degree;_backing_up)\n");
           goto emergency_backup;
                                               /* see below */
        }
        (Find the two neighbors, u and w, of vertex v 19);
        if (u \rightarrow mate \equiv w \land ocount \neq g \neg n - 2) {
           if (verbose) printf("(oops,_short_cycle;_backing_up)\n");
           goto emergency_backup;
        }
        v \rightarrow mate = u, v \rightarrow comate = w;
        v \rightarrow type = inner;
        source[ocount] = u, dest[ocount++] = v; vprint();
        source[ocount] = v, dest[ocount++] = w; vprint();
        if (u \rightarrow type \equiv bare)
           if (w \rightarrow type \equiv bare) (Promote BBB to OIO 20)
           else \langle \text{Promote BBO to OII } 21 \rangle
        else if (w \rightarrow type \equiv bare) (Promote OBB to IIO 22)
        else \langle \text{Promote OBO to III } 23 \rangle;
     }
  }
```

```
This code is used in section 14.
```

```
19. \langle \text{Find the two neighbors, } u \text{ and } w, \text{ of vertex } v | 9 \rangle \equiv

for (a = v \rightarrow arcs; ; a = a \rightarrow next) \{

u = a \rightarrow tip;

if (u \rightarrow type \neq inner) break;

\}

for (a = a \rightarrow next; ; a = a \rightarrow next) \{

w = a \rightarrow tip;

if (w \rightarrow type \neq inner) break;

\}

This code is used in section 18.
```

§20 hamdance

20. The clothing process involves four similar subcases (which, I admit, are slightly boring). We will see, however, that all of these manipulations are easily undone; and that fact, to me, is interesting indeed, almost climactic.

```
 \begin{array}{l} \langle \operatorname{Promote \ BBB \ to \ OIO \ 20} \rangle \equiv \\ \{ & \\ u \text{-} deg \text{--}, w \text{-} deg \text{--}; \\ make\_outer(u); \\ make\_outer(w); \\ u \text{-} mate = w, w \text{-} mate = u; \\ \mathbf{for} \ (a = u \text{-} arcs; \ a; \ a = a \text{-} next) \\ \mathbf{if} \ (a \text{-} tip \equiv w) \ \{ \\ u \text{-} deg \text{--}, w \text{-} deg \text{--}; \\ \mathbf{break}; \\ \} \end{array}
```

This code is used in section 18.

```
21. (Promote BBO to OII 21) \equiv
   {
       u \rightarrow deg --;
       make\_outer(u);
       u \neg mate = w \neg mate, w \neg mate \neg mate = u;
       for (a = u \neg arcs; a; a = a \neg next)
          if (a \rightarrow tip \equiv w \rightarrow mate) {
             u \rightarrow deg --, w \rightarrow mate \rightarrow deg --;
             break;
          }
       for (a = w \rightarrow arcs; a; a = a \rightarrow next) {
          v = a \rightarrow tip;
          if (v \rightarrow type \neq inner) decrease_deg(v, w \rightarrow mate);
       }
       w \rightarrow type = inner;
       dancing\_delete(w);
   }
This code is used in section 18.
```

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```
\langle \text{Promote OBB to IIO } 22 \rangle \equiv
22.
   {
       w \rightarrow deg --;
       make\_outer(w);
       w \neg mate = u \neg mate, u \neg mate \neg mate = w;
       for (a = w \neg arcs; a; a = a \neg next)
          if (a \rightarrow tip \equiv u \rightarrow mate) {
              w \rightarrow deg --, u \rightarrow mate \rightarrow deg --;
              break;
          }
       for (a = u \rightarrow arcs; a; a = a \rightarrow next) {
          v = a \rightarrow tip;
          if (v \rightarrow type \neq inner) decrease_deg(v, u \rightarrow mate);
       }
       u \rightarrow type = inner;
       dancing\_delete(u);
   }
This code is used in section 18.
```

```
23. (Promote OBO to III 23) \equiv
   {
       for (a = u \rightarrow arcs; a; a = a \rightarrow next) {
           v = a \rightarrow tip;
           if (v \rightarrow type \neq inner) decrease_deg(v, u \rightarrow mate);
       }
       u \rightarrow type = inner;
       dancing\_delete(u);
       for (a = w \rightarrow arcs; a; a = a \rightarrow next) {
           v = a \rightarrow tip;
           if (v \rightarrow type \neq inner) decrease_deg(v, w \rightarrow mate);
       }
       w \rightarrow type = inner;
       dancing\_delete(w);
       if (u \rightarrow mate \neq w) {
           u \rightarrow mate \rightarrow mate = w \rightarrow mate, w \rightarrow mate \rightarrow mate = u \rightarrow mate;
           for (a = u \rightarrow mate \rightarrow arcs; a; a = a \rightarrow next)
               if (a \rightarrow tip \equiv w \rightarrow mate) {
                   u \rightarrow mate \rightarrow deg --, w \rightarrow mate \rightarrow deg --;
                   break;
               }
       }
   }
```

```
This code is used in section 18.
```

§24 HAMDANCE

24. Backtracking. The fascinating thing about dancing links is the almost magical way in which the linked data structures snap back into place when we run the updating algorithm backwards. We do need constant vigilance, though, because the validity of the algorithms hangs by a slender thread.

#define $dancing_undelete(v)$ $v \neg llink \neg rlink = v \neg rlink \neg llink = v$ #define $make_bare(v)$ $dancing_delete(v), v \neg type = bare, v \neg mate = \Lambda$

25. The *emergency_backup* label in this section provides an interesting example of a case where it is right and proper to **goto** a statement in the middle of one loop from the middle of another. [See the discussion in Examples 6c and 7a of my paper "Structured programming with **go to** statements, *Computing Surveys* 6 (December 1974), 261–301.] The program jumps to *emergency_backup* when it is running through the bare list and finds a situation that cannot be completed to a Hamiltonian circuit; it will then undo whatever actions it had completed so far in the clothing loop, because the unclothing loop operates in reverse order.

 \langle Unclothe everything clothed on level l 25 $\rangle \equiv$

```
for (k = bcount - 1; k \ge curb[l]; k--) {
      v = barelist[k];
      if (\neg v) barelist [k] = bareback [k];
      else {
          u = v \rightarrow mate, w = v \rightarrow comate;
          v \rightarrow type = bare, v \rightarrow mate = \Lambda;
          v \rightarrow comate = \Lambda;
                                      /* this isn't necessary, but I'm feeling tidy today */
          if (u \rightarrow type \equiv outer)
             if (w \rightarrow type \equiv outer) (Demote OIO to BBB 26)
             else \langle \text{Demote OII to BBO } 27 \rangle
          else if (w \rightarrow type \equiv outer) (Demote IIO to OBB 28)
          else \langle \text{Demote III to OBO } 29 \rangle;
      }
   emergency_backup: ;
   }
This code is used in section 14.
        \langle \text{Demote OIO to BBB } 26 \rangle \equiv
26.
   {
      u \rightarrow deg \leftrightarrow , w \rightarrow deg \leftrightarrow;
      make\_bare(u):
      make\_bare(w);
      for (a = u \rightarrow arcs; a; a = a \rightarrow next)
          if (a \rightarrow tip \equiv w) {
             u \rightarrow deg ++, w \rightarrow deg ++;
             break;
          }
   }
```

This code is used in section 25.

14 BACKTRACKING

27. The first statement here, ' $v \rightarrow deg - -$ ', compensates for the spurious increases that will occur because v is a neighbor of w and $v \rightarrow type$ is no longer *inner*.

```
\langle \text{Demote OII to BBO } 27 \rangle \equiv
    {
       v \rightarrow deg --;
       w \rightarrow mate \rightarrow mate = w;
       dancing\_undelete(w);
       w \rightarrow type = outer;
       for (a = u \neg arcs; a; a = a \neg next)
           if (a \rightarrow tip \equiv w \rightarrow mate) {
              u \rightarrow deg ++, w \rightarrow mate \rightarrow deg ++;
              break;
           }
       for (a = w \neg arcs; a; a = a \neg next) {
           v = a \rightarrow tip;
          if (v \rightarrow type \neq inner \land v \neq w \neg mate) v \neg deg ++;
       }
       u \rightarrow deg ++;
       make\_bare(u);
    }
This code is used in section 25.
28. \langle \text{Demote IIO to OBB } 28 \rangle \equiv
   {
       v \rightarrow deg --;
       u \rightarrow mate \rightarrow mate = u;
       dancing\_undelete(u);
       u \rightarrow type = outer;
       for (a = w \neg arcs; a; a = a \neg next)
           if (a \rightarrow tip \equiv u \rightarrow mate) {
               w \rightarrow deg ++, u \rightarrow mate \rightarrow deg ++;
              break:
           }
       for (a = u \neg arcs; a; a = a \neg next) {
           v = a \rightarrow tip;
           if (v \rightarrow type \neq inner \land v \neq u \neg mate) v \neg deg ++;
       }
       w \rightarrow deg ++;
       make\_bare(w);
   }
This code is used in section 25.
```

§29 HAMDANCE

```
29. \langle \text{Demote III to OBO } 29 \rangle \equiv
   {
       v \rightarrow deg = 2; /* compensate for two spurious increases below */
       if (u \rightarrow mate \neq w) {
           u \rightarrow mate \rightarrow mate = u, w \rightarrow mate \rightarrow mate = w;
           for (a = u \neg mate \neg arcs; a; a = a \neg next)
              if (a \rightarrow tip \equiv w \rightarrow mate) {
                  u \rightarrow mate \rightarrow deg ++, w \rightarrow mate \rightarrow deg ++;
                  break;
              }
       }
       dancing\_undelete(w);
       w \rightarrow type = outer;
       for (a = w \neg arcs; a; a = a \neg next) {
          v = a \rightarrow tip;
          if (v \rightarrow type \neq inner \land v \neq w \neg mate) v \neg deg ++;
       }
       dancing\_undelete(u);
       u \rightarrow type = outer;
       for (a = u \rightarrow arcs; a; a = a \rightarrow next) {
          v = a \rightarrow tip;
          if (v \rightarrow type \neq inner \land v \neq u \rightarrow mate) v \rightarrow deg ++;
       }
   }
```

This code is used in section 25.

16 BACKTRACKING

30. A somewhat subtle point deserve special mention here: We want to reset *bcount* to *curbb*[*l*], not to curb[l], because entries that were put onto the *barelist* while *v* was becoming *inner* should remain there.

```
\langle \text{Downdate data structures to deaccount for choosing edge cura}[l] | 30 \rangle \equiv
   v = curv[l];
   if (u \rightarrow type \equiv inner) {
for (a = u \rightarrow c^{-1})
   ocount = curo[l];
          w = a \rightarrow tip;
          if (w \rightarrow type \neq inner \land w \neq u \neg mate) w \neg deg \leftrightarrow;
       }
       u \rightarrow type = outer;
       dancing\_undelete(u);
       w = v \neg mate;
       u \neg mate \neg mate = u, w \neg mate = v;
       for (a = w \neg arcs; a; a = a \neg next)
          if (a \rightarrow tip \equiv u \rightarrow mate) {
             u \rightarrow mate \rightarrow deg ++, w \rightarrow deg ++;
             break;
          }
                   /* u \rightarrow type \equiv outer */
   else \{
       make\_bare(u);
       w = v \neg mate;
       w \rightarrow mate = v;
       for (a = w \rightarrow arcs; a; a = a \rightarrow next)
          if (a \rightarrow tip \equiv u) {
             u \rightarrow deg ++, w \rightarrow deg ++;
             break;
          }
   }
   bcount = curbb[l];
This code is used in section 14.
```

```
31. \langle \text{Demote } v \text{ from inner to outer } 31 \rangle \equiv bcount = curb[l];
dancing_undelete(v);
<math>v \neg type = outer;
for (a = v \neg arcs; a; a = a \neg next) \{
u = a \neg tip;
if (u \neg type \neq inner \land u \neq w) u \neg deg ++;
}
```

This code is used in section 14.

§32 HAMDANCE

32. Reaping the rewards. Once all vertices have been connected up, no more decisions need to be made. In most such cases, we'll have found a valid Hamiltonian circuit, although its last link usually still needs to be filled in.

```
{ Check for solution and goto backup 32 > =
{
    if (ocount < g-n) (If the two outer vertices aren't adjacent, goto backup 33);
    total ++;
    if (total % abs(modulus) = 0 ∨ verbose) {
        curo[l] = ocount;
        source[ocount] = head-rlink, dest[ocount] = head-rllink;
        curi[l] = maxi[l] = 1;
        if (modulus < 0) {
            printf("\n%d:\n", total); print_state();
        } else (Unscramble and print the current solution 34);
    }
    goto backup;
}</pre>
```

```
This code is used in section 14.
```

33. At this point we've formed a Hamiltonian path, which will be a Hamiltonian circuit if and only if its two *outer* vertices are neighbors.

```
 \langle \text{If the two outer vertices aren't adjacent, goto backup 33} \rangle \equiv \\ \{ u = head \neg llink, v = head \neg rlink; \\ \text{for } (a = u \neg arcs; a; a = a \neg next) \\ \text{if } (a \neg tip \equiv v) \text{ goto } yes; \\ \text{goto } backup; \\ yes: ; \\ \}
```

This code is used in section 32.

34.

#define index(v) $((v) - g \rightarrow vertices)$

```
\langle Unscramble and print the current solution 34 \rangle \equiv
  {
     register int i, j, k;
     for (k = 0; k < g - n; k++) v1[k] = -1;
     for (k = 0; k < g \rightarrow n; k ++) {
       i = index(source[k]);
       j = index(dest[k]);
       if (v1[i] < 0) v1[i] = j;
       else v2[i] = j;
       if (v1[j] < 0) v1[j] = i;
       else v2[j] = i;
     }
     path[0] = 0, path[1] = v1[0];
     for (k = 2; ; k++) {
       if (v1 [path[k-1]] \equiv path[k-2]) path[k] = v2 [path[k-1]];
       else path[k] = v1[path[k-1]];
       if (path[k] \equiv 0) break;
     3
     if (verbose) printf("\n");
     printf("%d:", total);
     for (k = 0; k \le g \neg n; k \leftrightarrow) printf ("", ", (g-vertices + path[k]) \neg name);
     printf("\n");
  }
This code is used in section 32.
```

```
35. \langle Global variables _{3} \rangle + \equiv

int v1 [max_n], v2 [max_n]; /* the neighbors of a given vertex */

int path[max_n + 1]; /* the Hamiltonian circuit, in order */
```

§36 HAMDANCE

36. Getting started. Our program is almost complete, but we still need to figure out how to get the ball rolling by setting things up properly at backtrack level 0.

There's no problem if the graph has at least one vertex of degree 2, because the *barelist* will provide us with at least two *outer* vertices in such a case. But if all vertices have degree 3 or more, we've got to have some *outer* vertices as seeds for the rest of the computation.

In the former (easy) case, we set maxi[0] = 0. In the latter case, we take a vertex v of minimum degree d; we set maxi[0] = d-1, and try each neighbor of v in turn. (More precisely, after we've found all Hamiltonian cycles that contain an edge from v to some other vertex, u, we'll remove that edge physically from the graph, and repeat the process until v or some other vertex has only two neighbors left.)

 $\langle Bootstrap the backtrack process 36 \rangle \equiv$

```
l = 0;
if (d > 2) {
   maxi[0] = d - 1;
   source[0] = v = curv[0];
   make\_outer(v);
force: cura[0] = a = v \neg arcs;
   v \rightarrow arcs = a \rightarrow next;
   curi[0] ++;
   dest[0] = u = a \rightarrow tip;
   ocount = 1; vprint();
   make\_outer(u);
   v \rightarrow deg --;
   u \rightarrow deq --;
   \langle \text{Remove the arc from } u \text{ to } v | 37 \rangle;
   v \rightarrow mate = u, u \rightarrow mate = v;
}
```

This code is used in section 14.

```
37. \langle \text{Remove the arc from } u \text{ to } v \text{ 37} \rangle \equiv

if (u \text{-} arcs \text{-} tip \equiv v) u \text{-} arcs = u \text{-} arcs \text{-} next;

else {

for (a = u \text{-} arcs; a \text{-} next \text{-} tip \neq v; a = a \text{-} next) ;

a \text{-} next = a \text{-} next \text{-} next;

}
```

This code is used in section 36.

38. When the edge between u and v is removed, and u reverts to a *bare* vertex, it might now have degree 2. In such cases we don't need v as a seed vertex, so we revert to the simpler algorithm.

```
\langle Advance at bottom level 38 \rangle \equiv
  if (curi[0] < maxi[0]) {
     if (verbose) printf("_back_to_level_0:\n");
     l = 0;
     ocount = 0;
     u = dest[0];
     dancing\_delete(u);
     u \rightarrow type = bare;
     if (u \rightarrow deg \equiv 2) barelist [0] = u, bcount = 1;
                              /* we never undo barelist conversions at level zero */
     else bcount = 0;
     v = source[0];
     if (v \rightarrow deg \equiv 2) {
       v \rightarrow type = bare;
        dancing\_delete(v);
        barelist[bcount++] = v;
     }
     if (bcount \equiv 0) goto force;
     maxi[0] = curi[0] = curi[0] + 1;
                                               /* cut to the chase */
     cura[0] = \Lambda;
     goto advance;
  }
This code is used in section 14.
```

```
39. (Print the state line for the bottom level 39) =
if (cura[0]) printf("_%3d:_%s--%s_(%d_of_%d)\n",0, source[0]¬name, dest[0]¬name, curi[0], maxi[0]);
else {
    j = -1; /* this trick will make source[0] and dest[0] appear */
    if (maxi[0]) printf("_%3d:_(%d_of_%d)\n",0, curi[0], maxi[0]);
}
```

This code is used in section 12.

40. Index. a: 1, 7. abs: 32.*advance*: 14, 38. ${\bf Arc:} \ \ 1, \ \, 7, \ \, 11.$ arcs: 7, 9, 14, 16, 17, 19, 20, 21, 22, 23, 26, 27, 28, 29, 30, 31, 33, 36, 37. argc: $\underline{1}$, $\underline{2}$. argv: $\underline{1}$, $\underline{2}$. *backup*: 14, 32, 33.bare: $\underline{4}$, 7, 8, 9, 16, 17, 18, 24, 25, 38. *bareback*: 8, 18, 25.barelist: 8, 9, 16, 18, 25, 30, 36, 38. *bcount*: 8, 9, 14, 16, 18, 25, 30, 31, 38. *c*: <u>7</u>. *comate*: 4, 5, 9, 18, 25. *cura*: 11, 14, 30, 36, 38, 39. *curb*: $\underline{8}$, 14, 18, 25, 30, 31. *curbb*: 8, 16, 30.*curi*: $\underline{11}$, 12, 14, 32, 36, 38, 39. *curo*: 10, 12, 14, 30, 32. *curv*: 9, $\underline{11}$, 14, 30, 36. $d: \underline{1}, \underline{7}.$ $dancing_delete: 16, 17, 21, 22, 23, 24, 38.$ dancing_undelete: 24, 27, 28, 29, 30, 31. decode: $\underline{4}$, 5, 7. $decrease_deg: 16, 17, 21, 22, 23.$ $deg: \underline{4}, 5, 7, 9, 15, 16, 17, 18, 20, 21, 22, 23, 26,$ 27, 28, 29, 30, 31, 36, 38. dest: 10, 12, 17, 18, 30, 32, 34, 36, 38, 39. emergency_backup: $18, \underline{25}$. *exit*: 1, 2, 9. force: 36, 38.fprintf: 2. $g: \underline{1}$. Graph: 1. *head*: $\underline{4}$, 7, 9, 15, 17, 32, 33. *i*: <u>12</u>, <u>34</u>. index: $\underline{34}$. *infty*: 2, 9, 15. inner: 4, 7, 14, 16, 17, 18, 19, 21, 22, 23, 27, 28, 29, 30, 31. *j*: <u>12</u>, <u>34</u>. k: 1, 12, 34.*l*: <u>11</u>. *list_head*: $\underline{4}$. *llink*: $\underline{4}$, 5, 7, 9, 16, 17, 24, 32, 33. main: $\underline{1}$. $make_bare: \underline{24}, 26, 27, 28, 30.$ make_outer: 17, 20, 21, 22, 36.mate: $\underline{4}$, 5, 7, 9, 14, 16, 17, 18, 20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 36.

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 $max_n: \underline{2}, 8, 10, 11, 35.$ *maxi*: <u>11</u>, 12, 14, 32, 36, 38, 39. maxl: 11, 13, 14. *modulus*: 2, 3, 32. name: 5, 7, 9, 12, 14, 15, 17, 34, 39.next: 7, 9, 14, 16, 17, 19, 20, 21, 22, 23, 26, 27, 28, 29, 30, 31, 33, 36, 37. ocount: 7, 9, 10, 14, 17, 18, 30, 32, 36, 38. outer: $\underline{4}$, 7, 16, 17, 25, 27, 28, 29, 30, 31, 33, 36. path: 34, 35. $print_state: 12, 32.$ print_vert: $\underline{5}$, $\underline{6}$. $print_verts: 6.$ printf: 5, 7, 9, 12, 13, 14, 15, 17, 18, 32, 34, 38, 39.*profile*: 11, 13, 14.*restore_graph*: 2. *rlink*: $\underline{4}$, 5, 7, 9, 15, 16, 17, 24, 32, 33. sanity_check: 7, 14.source: 10, 12, 14, 17, 18, 32, 34, 36, 38, 39. sscanf: 2.stderr: 2. tip: 7, 14, 16, 17, 19, 20, 21, 22, 23, 26, 27, 28, 29, 30, 31, 33, 36, 37. total: 11, 13, 32, 34. $try_move: 14.$ type: $\underline{4}, 5, 7, 9, 14, 16, 17, 18, 19, 21, 22, 23, 24,$ 25, 27, 28, 29, 30, 31, 38. $u: \underline{1}, \underline{7}.$ v: 1, 5, 6, 7.verbose: 2, 3, 13, 14, 15, 17, 18, 32, 34, 38. Vertex: 1, 4, 5, 6, 7, 8, 10, 11. *vertices*: 6, 7, 9, 34. *vprint*: 17, 18, 36. $vv: \underline{7}$. v1: 34, 35.v2: 34, 35.w: 1, 7.yes: $\underline{33}$.

 \langle Advance at bottom level 38 \rangle Used in section 14. $\langle Backtrack through all solutions 14 \rangle$ Used in section 1. $\langle Bootstrap the backtrack process 36 \rangle$ Used in section 14. Check for solution and **goto** backup 32 Used in section 14. Choose an outer vertex v of minimum degree d 15 \rangle Used in section 14. Clothe everything on the bare list 18 Used in section 14. Demote III to OBO 29 > Used in section 25. Demote IIO to OBB 28 Used in section 25. (Demote OII to BBO 27) Used in section 25. $\langle \text{Demote OIO to BBB } 26 \rangle$ Used in section 25. (Demote v from inner to outer 31) Used in section 14. (Downdate data structures to deaccount for choosing edge cura[l] = 30) Used in section 14. (Find the two neighbors, u and w, of vertex v 19) Used in section 18. Global variables 3, 4, 8, 10, 11, 35 Used in section 1. (If the two *outer* vertices aren't adjacent, **goto** backup 33) Used in section 32. $\langle \text{Prepare the graph for backtracking 9} \rangle$ Used in section 1. $\langle \text{Print the results } 13 \rangle$ Used in section 1. \langle Print the state line for the bottom level 39 \rangle Used in section 12. $\langle Process the command line, inputting the graph 2 \rangle$ Used in section 1. Promote BBB to OIO 20 Used in section 18. $\langle \text{Promote BBO to OII } 21 \rangle$ Used in section 18. $\langle Promote OBB \text{ to IIO } 22 \rangle$ Used in section 18. Promote OBO to III 23 Used in section 18. Promote v from outer to inner 16 Used in section 14.

- (Remove the arc from u to v 37) Used in section 36.
- \langle Subroutines 5, 6, 7, 12 \rangle Used in section 1.
- (Unclothe everything clothed on level $l \ 25$) Used in section 14.
- (Unscramble and print the current solution 34) Used in section 32.
- (Update data structures to account for choosing edge cura[l] 17) Used in section 14.

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