§1 HAM

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

1. Hamiltonian cycles. This program finds all Hamiltonian cycles of an undirected graph. [It's a slight revision of the program published in my paper "Mini-indexes for literate programs," Software—Concepts and Tools 15 (1994), 2–11.] The input graph should be in Stanford GraphBase format, and should be named on the command line as, for example, foo.gb. An optional second command-line parameter is a modulus m, which causes every mth solution to be printed.

We use a utility field to record the vertex degrees.

```
#define deg u.I
```

```
#include "gb_graph.h"
                                  /* the GraphBase data structures */
#include "gb_save.h"
                                 /* restore_graph */
  main(int argc, char * argv[])
  {
     Graph *q;
     Vertex *x, *y, *z, *tmax;
     register Vertex *t, *u, *v;
     register Arc *a, *aa;
     register int d;
     Arc *b, *bb;
     int count = 0;
     int dmin, modulus;
     \langle Process the command line, inputting the graph 2 \rangle;
     (Prepare g for backtracking, and find a vertex x of minimum degree 3);
     for (v = g \rightarrow vertices; v < g \rightarrow vertices + g \neg n; v ++) printf("_\d", v \rightarrow deg);
                          /* TEMPORARY CHECK */
     printf("\n");
     if (x \rightarrow deg < 2) {
        printf("The_minimum_degree_is_%d_(vertex_%s)!\n", x \rightarrow deg, x \rightarrow name);
        return -1:
     for (b = x \rightarrow arcs; b \rightarrow next; b = b \rightarrow next)
       for (bb = b \rightarrow next; bb; bb = bb \rightarrow next) {
          v = b \rightarrow tip;
          z = bb \rightarrow tip;
          (Find all simple paths of length q - n - 2 from v to z, avoiding x 4);
        }
     printf("Altogetheru%dusolutions.\n", count);
     for (v = g \rightarrow vertices; v < g \rightarrow vertices + g \neg n; v \leftrightarrow printf("_u%d", v \rightarrow deg);
     printf("\n");
                          /* TEMPORARY CHECK, SHOULD AGREE WITH FORMER VALUES */
  }
```

```
2. 〈Process the command line, inputting the graph 2〉 ≡
if (argc > 1) g = restore_graph(argv[1]); else g = Λ;
if (argc < 3 ∨ sscanf(argv[2], "%d", &modulus) ≠ 1) modulus = 1000000000;
if (¬g ∨ modulus ≤ 0) {
    fprintf(stderr, "Usage:⊔%s⊔foo.gbu[modulus]\n", argv[0]);
    exit(-1);
}</pre>
```

This code is used in section 1.

2 HAMILTONIAN CYCLES

3. Vertices that have already appeared in the path are "taken," and their *taken* field is nonzero. Initially we make all those fields zero.

#define taken v.I

 \langle Prepare g for backtracking, and find a vertex x of minimum degree $_3 \rangle \equiv$

```
\begin{array}{l} dmin = g \neg n; \\ \textbf{for } (v = g \neg vertices; \ v < g \neg vertices + g \neg n; \ v + +) \ \left\{ \begin{array}{l} v \neg taken = 0; \\ d = 0; \\ \textbf{for } (a = v \neg arcs; \ a; \ a = a \neg next) \ d + +; \\ v \neg deg = d; \\ \textbf{if } (d < dmin) \ dmin = d, x = v; \end{array} \right\} \end{array}
```

This code is used in section 1.

§4 HAM

4. The data structures. I use one simple rule to cut off unproductive branches of the search tree: If one of the vertices we could move to next is adjacent to only one other unused vertex, we must move to it now.

The moves will be recorded in the vertex array of g. More precisely, the kth vertex of the path will be t-vert when t is the kth vertex of the graph. If the move was not forced, t-ark will point to the Arc record representing the edge from t-vert to (t + 1)-vert; otherwise t-ark will be Λ .

This program is a typical backtrack program. I am more comfortable doing it with labels and goto statements than with while loops, but some day I may learn my lesson.

#define vert w.V#define ark x.A

(Find all simple paths of length g - n - 2 from v to z, avoiding $x | 4 \rangle \equiv$

 $t = g \neg vertices; tmax = t + g \neg n - 1;$ $x \neg taken = 1; t \neg vert = x;$

 $t \rightarrow ark = \Lambda;$

advance: $\langle \text{Increase } t \text{ and update the data structures to show that vertex } v \text{ is now taken; goto backtrack if no further moves are possible } 5 \rangle;$

try: (Look at edge *a* and its successors, advancing if it is a valid move 7);

restore: (Downdate the data structures to the state they were in when level t was entered $_{6}$);

backtrack: (Decrease t, if possible, and try the next possibility; or **goto** done 8);

done:

This code is used in section 1.

5. (Increase t and update the data structures to show that vertex v is now taken; goto backtrack if no further moves are possible $5 \rangle \equiv$

```
t ++;
   t \rightarrow vert = v;
   v \rightarrow taken = 1;
   if (v \equiv z) {
      if (t \equiv tmax) (Record a solution 9);
      goto backtrack;
   for (aa = v \neg arcs, y = \Lambda; aa; aa = aa \neg next) {
      u = aa \rightarrow tip;
      d = u \rightarrow deg - 1;
      if (d \equiv 1 \land u \rightarrow taken \equiv 0) {
         if (y) goto restore; /* restoration will stop at aa */
         y = u;
      }
      u \rightarrow deg = d;
   }
   if (y) {
      t \rightarrow ark = \Lambda;
      v = y;
      goto advance;
   }
   a = v \rightarrow arcs;
This code is used in section 4.
```

6. (Downdate the data structures to the state they were in when level t was entered 6) ≡ for (a = t→vert→arcs; a ≠ aa; a = a→next) a→tip→deg++;
This code is used in section 4.

7. (Look at edge *a* and its successors, advancing if it is a valid move 7) \equiv while (*a*) {

```
while (a) {

v = a \rightarrow tip;

if (v \rightarrow taken \equiv 0) {

t \rightarrow ark = a;

goto advance;

}

a = a \rightarrow next;

}
```

restore_all: $aa = \Lambda$; /* all moves tried; we fall through to *restore* */ This code is used in section 4.

8. (Decrease t, if possible, and try the next possibility; or goto done $\rangle \equiv t \rightarrow vert \rightarrow taken = 0;$

t --;if (t - ark){ a = t - ark - next;goto try;}
if $(t \equiv g - vertices)$ goto done;goto $restore_all;$ /* the move was forced */

This code is used in section 4.

```
9. 〈Record a solution 9〉 ≡
{
    count ++;
    if (count % modulus ≡ 0) {
        printf("%d:⊔", count);
        for (u = g→vertices; u ≤ tmax; u++) printf("%s⊔", u→vert→name);
        printf("\n");
    }
}
```

```
This code is used in section 5.
```

§10 ham

10. Index. *a*: <u>1</u>. aa: 1, 5, 6, 7.advance: $\underline{4}$, $\underline{5}$, $\overline{7}$. **Arc**: **1**. arcs: 1, 3, 5, 6. argc: $\underline{1}$, $\underline{2}$. argv: $\underline{1}$, $\underline{2}$. ark: $\underline{4}$, 5, 7, 8. b: $\underline{1}$. backtrack: $\underline{4}$, 5. $bb: \underline{1}$. count: $\underline{1}$, $\underline{9}$. $d: \underline{1}.$ $deg: \underline{1}, 3, 5, 6.$ dmin: $\underline{1}$, $\underline{3}$. done: $\underline{4}$, 8. exit: 2. fprintf: 2. $g: \underline{1}.$ Graph: 1. main: $\underline{1}$. modulus: $\underline{1}$, $\underline{2}$, $\underline{9}$. *name*: 1, 9. next: 1, 3, 5, 6, 7, 8.printf: 1, 9. restore: $\underline{4}$, 5, 7. restore_all: $\underline{7}$, 8. $\mathit{restore_graph:} \quad 1, \ 2.$ sscanf: 2.stderr: 2. $t: \underline{1}.$ taken: $\underline{3}$, 4, 5, 7, 8. *tip*: 1, 5, 6, 7. *tmax*: 1, 4, 5, 9. try: $\underline{4}$, 8. $u: \underline{1}.$ $v: \underline{1}.$ vert: 4, 5, 6, 8, 9.Vertex: 1. vertices: 1, 3, 4, 8, 9. *x*: <u>1</u>. y: <u>1</u>. $z: \underline{1}.$

6 NAMES OF THE SECTIONS

 $\langle \text{Decrease } t, \text{ if possible, and try the next possibility; or goto done 8} \rangle$ Used in section 4.

(Downdate the data structures to the state they were in when level t was entered 6) Used in section 4.

(Find all simple paths of length g - n - 2 from v to z, avoiding x 4) Used in section 1.

 \langle Increase t and update the data structures to show that vertex v is now taken; **goto** backtrack if no further moves are possible $5\rangle$ Used in section 4.

 $\langle Look at edge a and its successors, advancing if it is a valid move 7 \rangle$ Used in section 4.

(Prepare g for backtracking, and find a vertex x of minimum degree 3) Used in section 1.

 \langle Process the command line, inputting the graph $2\rangle$ Used in section 1.

 \langle Record a solution 9 \rangle Used in section 5.

HAM

	Sectior	n Page
Hamiltonian cycles		1
The data structures	4	4 3
Index	1() 5