§1 GRACEFUL-COUNT

1. Intro. Here's an easy way to calculate the number of graceful labelings that have m edges and n nonisolated vertices, for $0 \le n \le m+1$, given m > 1. I subdivide into connected and nonconnected graphs.

The idea is to run through all *m*-tuples (x_1, \ldots, x_m) with $0 \le x_j \le m - j$; edge *j* will go from the vertex labeled x_j to the vertex labeled $x_j + j$.

I consider only the labelings in which $x_{m-1} = 1$; in other words, I assume that edge m - 1 runs from 1 to m. (These are in one-to-one correspondence with the labelings for which that edge runs from 0 to m-1.) But I multiply all the answers by 2; hence the total over all n is exactly m!.

I could go through those *m*-tuples in some sort of Gray code order, with only one x_j changing at a time. But I'm not trying to be tricky or extremely efficient. So I simply use reverse colexicographic order. That is, for each choice of (x_{j+1}, \ldots, x_m) , I run through the possibilities for x_j from m - j to 0, in decreasing order. #define maxm 20 /* this is plenty big, because 20! is a 61-bit number */

2. I do, however, want to have some fun with data structures.

Every vertex is represented by its label. Vertex v, for $0 \le v \le m$, is isolated if and only if label v has not been used in any of the edges. (In particular, vertices 0, 1, and m are never isolated, because of the assumption above.)

It's easy to maintain, for each vertex, a linked list of all its neighbors. These lists are stacks, since they change in first-in-last-out fashion.

It's also easy to maintain a dynamic union-find structure, because of the first-in-last-out behavior of this algorithm.

3. OK, let's get going.

```
#include <stdio.h>
#include <stdlib.h>
                 /* command-line parameter */
  int mm;
  \langle \text{Global variables } 15 \rangle;
  main(int argc, char *argv[])
     register j, k, l, m;
     \langle \text{Process the command line 4} \rangle;
     (Initialize to (m-1,\ldots,2,1,0) 7);
     while (1) {
       \langle Study the current graph 16 \rangle;
       (Move to the next m-tuple, or goto done 5);
  done: \langle Print the state 17 \rangle;
  }
4. (Process the command line 4) \equiv
  if (argc \neq 2 \lor sscanf(argv[1], "%d", \&mm) \neq 1) {
     fprintf(stderr, "Usage: "%s_m\n", argv[0]);
     exit(-1);
  }
  m = mm;
  if (m < 2 \lor m > maxm) {
     fprintf(stderr, "Sorry, \_m\_must\_be\_between\_2\_and_%d! n", maxm);
     exit(-2);
  }
```

This code is used in section 3.

2 INTRO

```
5. \langle \text{Move to the next } m\text{-tuple, or goto } done \ 5 \rangle \equiv 
for (j = 1; x[j] \equiv 0; j + +) \{
\langle \text{Delete the edge from } x[j] \text{ to } x[j] + j \ 9 \rangle; \}
if (j \equiv m - 1) goto done;
\langle \text{Delete the edge from } x[j] \text{ to } x[j] + j \ 9 \rangle; x[j] - -; \langle \text{Insert an edge from } x[j] \text{ to } x[j] + j \ 8 \rangle; \}
for (j - -; j; j - -) \{
x[j] = m - j; \langle \text{Insert an edge from } x[j] \text{ to } x[j] + j \ 8 \rangle; \}
This code is used in section 3.
```

6. Graceful structures. An unusual — indeed, somewhat amazing — data structure works well with graceful graphs.

Suppose v has neighbors $w_1, ..., w_t$. Let $f_v(w) = w - v$, if w > v; $f_v(w) = m + v - w$, if w < v. Then we set $arcs[v] = f(w_1)$, or 0 if t = 0; $link[f(w_j)] = f(w_{j+1})$ for $1 \le j < t$; and $link[f(w_t)] = 0$.

(Think about it. If $0 < k \le m$, we use link[k] only for an arc from v to v + k for some v. If $m < k \le 2m$, we use link[k] only for an arc from v to v - (k - m) for some v. In either case at most one such arc is present. Thus all of the memory for link storage is preallocated; we don't need a list of available slots.)

7. We silently use the facts that arcs[v] is initially 0 for all v, and active = 0. But the x and link arrays needn't be initialized (I mean, everything would work fine if they were initially garbage).

This code is used in section 3.

```
8. \langle \text{Insert an edge from } x[j] \text{ to } x[j] + j \rangle \equiv 

\{ \mathbf{register int } p, u, v, uu, vv; 

u = x[j]; 

v = u + j; 

\langle \text{Do a union operation } u \equiv v \rangle; 

p = arcs[u]; 

\mathbf{if } (\neg p) \ active ++; 

link[j] = p, arcs[u] = j; 

p = arcs[v]; 

\mathbf{if } (\neg p) \ active ++; 

link[m + j] = p, arcs[v] = m + j; 

\}
```

This code is used in sections 5 and 7.

```
9. \langle \text{Delete the edge from } x[j] \text{ to } x[j] + j \rangle \equiv 

\{ \mathbf{register int } p, u, v, uu, vv; 

u = x[j]; 

v = u + j; 

p = link[m + j]; /* \text{ at this point } arcs[v] = m + j */

arcs[v] = p; 

\mathbf{if} (\neg p) active --; 

p = link[j]; /* \text{ at this point } arcs[u] = j */

arcs[u] = p; 

\mathbf{if} (\neg p) active --; 

\langle \text{Undo the union operation } u \equiv v | 14 \rangle;
```

This code is used in section 5.

4 GRACEFUL STRUCTURES

10. Two vertices are equivalent if they belong to the same component. We use a classic union-find data structure to keep of equivalences: The invariant relations state that parent[v] < 0 and size[v] = c if v is the root of an equivalence class of size c; otherwise parent[v] points to an equivalent vertex that is nearer the root. These trees have at most lg m levels, because we never merge a tree of size c into a tree of size < c.

Variable l is the current number of edges. It is also, therefore, the number of union operations previously done but not yet undone.

11. $\langle \text{Initialize the union/find structures 11} \rangle \equiv$ **for** $(j = 0; j \le m; j +)$ parent[j] = -1, size[j] = 1; /* and l = 0 * / l = 0;

This code is used in section 7.

12. $\langle \text{Do a union operation } u \equiv v | 12 \rangle \equiv$ **for** $(uu = u; parent[uu] \ge 0; uu = parent[uu]);$ **for** $(vv = v; parent[vv] \ge 0; vv = parent[vv]);$ **if** $(uu \equiv vv) move[l] = -1;$ **else if** $(size[uu] \le size[vv]) parent[uu] = vv, move[l] = uu, size[vv] += size[uu];$ **else** parent[vv] = uu, move[l] = vv, size[uu] += size[vv];l++;

This code is used in section 8.

13. Dynamic union-find is ridiculously easy because, as observed above, the operations are strictly last-in-first-out. And we didn't clobber the *size* information when merging two classes.

14. \langle Undo the union operation $u \equiv v | 14 \rangle \equiv l--;$ uu = move[l];if $(uu \ge 0) \{$ vv = parent[uu]; /* we have parent[vv] < 0 */ size[vv] -= size[uu]; parent[uu] = -1; $\}$

This code is used in section 9.

15. \langle Global variables $15 \rangle \equiv$

int active; /* this many vertices are currently labeled (not isolated) */
int parent[maxm + 1], size[maxm + 1], move[maxm]; /* the union-find structures */
int arcs[maxm + 1]; /* the first neighbor of v */
int link[2 * maxm + 1]; /* the next element in a list of neighbors */
int x[maxm + 1]; /* the governing sequence of edge choices */
See also section 18.

This code is used in section 3.

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16. Doing it. Now we're ready to harvest the routines we've built up.

[A puzzle for the reader: Is parent[m] always negative at this point? Answer: Not if, say, m = 7 and $(x_1, \ldots, x_m) = (5, 4, 3, 2, 0, 1, 0)$.]

 $\begin{array}{l} \langle \mbox{Study the current graph 16} \rangle \equiv \\ \mbox{for } (k = parent[m]; \ parent[k] \geq 0; \ k = parent[k]) \ ; \\ \mbox{if } (size[k] \equiv active) \ connected[active]++; \\ \mbox{else } disconnected[active]++; \end{array}$

This code is used in section 3.

17. 〈Print the stats 17〉 ≡
printf("Counts⊔for⊔%d⊔edges:\n",m);
for (k = 2; k ≤ m + 1; k++)
if (connected[k] + disconnected[k]) {
 printf("on⊔%5d⊔vertices,⊔%lld⊔are⊔connected,⊔%lld⊔not\n",k,2* connected[k],
 2* disconnected[k]);
 totconnected += 2* connected[k], totdisconnected += 2* disconnected[k];
}

printf ("Altogether_\%lld_connected_and_%lld_not.\n", totconnected, totdisconnected); This code is used in section 3.

18. \langle Global variables $15 \rangle + \equiv$

unsigned long long connected [maxm + 2], disconnected [maxm + 2]; **unsigned long long** totconnected, totdisconnected;

19. Index.

```
active: 7, 8, 9, \underline{15}, 16.
arcs: 6, 7, 8, 9, <u>15</u>.
argc: \underline{3}, 4.
argv: \underline{3}, 4.
connected: 16, 17, \underline{18}.
disconnected: 16, 17, \underline{18}.
done: \underline{3}, 5.
exit: 4.
fprintf: 4.
j: <u>3</u>.
k: <u>3</u>.
l: <u>3</u>.
link: 6, 7, 8, 9, <u>15</u>.
m: \underline{3}.
main: \underline{3}.
maxm: 1, 4, 15, 18.
mm: \underline{3}, 4.
move: 12, 14, \underline{15}.
p: \underline{8}, \underline{9}.
parent: 10, 11, 12, 14, \underline{15}, 16.
printf: 17.
size: 10, 11, 12, 13, 14, \underline{15}, 16.
sscanf: 4.
stderr: 4.
totconnected: 17, \underline{18}.
tot disconnected: 17, \underline{18}.
u: \underline{8}, \underline{9}.
uu: \underline{8}, \underline{9}, 12, 14.
v: \underline{8}, \underline{9}.
vv: \underline{8}, \underline{9}, 12, 14.
x: \underline{15}.
```

- (Do a union operation $u \equiv v | 12 \rangle$) Used in section 8.
- \langle Global variables 15, 18 \rangle Used in section 3.
- \langle Initialize the union/find structures 11 \rangle Used in section 7.
- (Initialize to $(m-1, \ldots, 2, 1, 0)$ 7) Used in section 3.
- (Insert an edge from x[j] to x[j] + j > 8) Used in sections 5 and 7.
- \langle Move to the next *m*-tuple, or **goto** *done* $5 \rangle$ Used in section 3.
- $\langle \text{Print the stats } 17 \rangle$ Used in section 3.
- \langle Process the command line 4 \rangle Used in section 3.
- \langle Study the current graph 16 \rangle Used in section 3.
- \langle Undo the union operation $u \equiv v | 14 \rangle$ Used in section 9.

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