§1 HISTOSCAPE-UNRANK INTRO 1

1. Intro. Given m, n, t, and z, I calculate the zth matrix with the property that $0 \le a_{i,j} < t$ for $0 \le i < m$ and $0 \le j < n$ and whose histoscape is a three-valent polyhedron. (It's based on the program HISTOSCAPE-COUNT, which simply counts the total number of solutions.)

That program enumerated solutions by dynamic programming, using $(m-1)(n-1)t^{n+1}$ updates to a huge auxiliary matrix. If I could run those updates backwards, it would be easy to figure out the zth solution. But I don't want to store all of that information. So I regenerate the auxiliary matrix (m-1)(n-1) times, taking back the updates one by one. (Eventually this gets easier.)

```
#define maxn 10
\#define maxt 16
\#define o mems ++
#define oo mems += 2
#define ooo mems += 3
#include <stdio.h>
#include <stdlib.h>
                   /* command-line parameters */
  int m, n, t;
                              /* another command-line parameter */
  unsigned long long z;
  char bad[maxt][maxt][maxt][maxt];
                                         /* is a submatrix bad? */
  unsigned long long *count;
                                    /* the big array of counts */
                                              /* counts that will replace old ones */
  unsigned long long newcount[maxt];
                      /* where the good information begins in sol */
  int firstknown;
  unsigned long long mems;
                                   /* memory references to octabytes */
                          /* indices being looped over */
  int inx[maxn + 1];
                           /* powers of t */
  int tpow[maxn + 2];
                          /* what solution position corresponds to each index */
  int pos[maxn + 1];
  int sol[maxn * maxn];
                           /* the partial solution known so far */
  main(\mathbf{int} \ argc, \mathbf{char} * argv[])
    register int a, b, c, d, i, j, k, p, q, r, pp, p\theta;
    \langle \text{Process the command line } 2 \rangle;
     \langle \text{ Compute the } bad \text{ table } 3 \rangle;
    firstknown = m * n;
                             /* nothing is known at the beginning */
  loop: while (firstknown) {
      for (i = 1; i < m; i++)
         for (j = 1; j < n; j++) (Handle constraint (i, j); update the partial solution and goto loop, if
                we're ready to do that 7;
       ⟨ Set up the first partial solution 5⟩;
     \langle \text{ Print the solution } 4 \rangle;
```

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```
2. \langle \text{Process the command line } 2 \rangle \equiv
      if (argc \neq 5 \lor sscanf(argv[1], "%d", \&m) \neq 1 \lor sscanf(argv[2], "%d", \&n) \neq 1 \lor sscanf(argv[3], "%d", \&n) \Rightarrow 1 \lor sscanf(argv[3
                           \&t) \neq 1 \lor sscanf(argv[4], "%lld", &z) \neq 1) {
             fprintf(stderr, "Usage: \_\%s\_m\_n\_t\_z \n", argv[0]);
             exit(-1);
      if (m < 2 \lor m > maxn \lor n < 2 \lor n > maxn) {
             fprintf(stderr, "Sorry, \_m_\_and_\_n_\_should_\_be\_between_\_2\_and_\_%d! \n", maxn);
             exit(-2);
      if (t < 2 \lor t > maxt) {
             fprintf(stderr, "Sorry, _\to t_\) should_\to be_\to between_\to 2_\to and_\%d! \n", maxt);
      for (j = 1, k = 0; k \le n + 1; k++) tpow[k] = j, j *= t;
       count = (unsigned long long *) malloc(tpow[n+1] * sizeof(unsigned long long));
      if (\neg count) {
             fprintf(stderr, "I_{\sqcup}couldn't_{\sqcup}allocate_{\sqcup}t^{\wedge}d= d_{\sqcup}entries_{\sqcup}for_{\sqcup}the_{\sqcup}counts! \\ n + 1, tpow[n + 1]);
             exit(-4);
This code is used in section 1.
3. \langle \text{Compute the } bad \text{ table } 3 \rangle \equiv
      for (a = 0; a < t; a++)
             for (b = 0; b \le a; b++)
                    for (c = 0; c \le b; c++)
                          for (d = 0; d \le a; d++) {
                                 if (d > b) goto nogood;
                                 if (a > b \land c > d) goto nogood;
                                 if (a > b \land b \equiv d \land d > c) goto nogood;
                                 continue;
                           nogood: bad[a][b][c][d] = 1;
                                  bad[a][c][b][d] = 1;
                                  bad[b][d][a][c] = 1;
                                  bad[b][a][d][c] = 1;
                                  bad[d][c][b][a] = 1;
                                  bad[d][b][c][a] = 1;
                                  bad[c][a][d][b] = 1;
                                  bad[c][d][a][b] = 1;
This code is used in section 1.
4. \langle Print \text{ the solution } 4 \rangle \equiv
      fprintf(stderr, "Solution_completed_after_\%lld_mems: \n", mems);
      for (i = 0; i < m; i ++) {
             for (j = 0; j < n; j ++) printf("\"\d", sol[i * n + j]);
             printf("\n");
This code is used in section 1.
```

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At this point we've done all the computations of HISTOSCAPE-COUNT, essentially without change. In other words, we've finished processing the final constraint (m-1, n-1), and the count table tells us how many solutions have a given setting of the bottom row, as well as a given setting of cell (m-2, n-1).

```
\langle Set up the first partial solution 5\rangle \equiv
  for (k = 0; k \le n; k++) {
     o, pos[q] = --firstknown;
     if (q \equiv 0) q = n; else q—;
  for (p = 0; p < tpow[n+1]; p++) {
     if (o, z < count[p]) break;
     z -= count[p];
  if (p \equiv tpow[n+1]) {
     fprintf(stderr, "Oops, \_z\_exceeds\_the\_total\_number\_of\_solutions! \n");
     exit(-4);
  for (k = 0; k \le n; k++) {
     sol[pos[k]] = p \% t;
     fprintf(stderr, "cell_\%d, %d_\is_\%d\n", pos[k]/n, pos[k] \% n, sol[pos[k]]);
     p /= t;
  fprintf(stderr, "z_{\sqcup}reset_{\sqcup}to_{\sqcup}%lld\n", z);
This code is used in section 1.
     Throughout the main computation, I'll keep the value of p equal to (inx[n]...inx[1]inx[0])_t.
\langle \text{Increase the } inx \text{ table, keeping } inx[q] \text{ constant } 6 \rangle \equiv
```

Elements of the pos array represent cells in the matrix; cell (i, j) corresponds to the number i * n + j. When inx[r] corresponds to a known part of the solution, we "freeze" it.

```
for (r = 0; r \le n; r++)
  if (r \neq q \land (o, pos[r] \equiv 0)) {
     ooo, inx[r] ++, p += tpow[r];
     if (inx[r] < t) break;
     oo, inx[r] = 0, p = tpow[r+1];
```

This code is used in sections 7 and 10.

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Here's the heart of the computation (the inner loop). One can show that $q \equiv j - i$ (modulo n + 1) when we're working on constraint (i, j). \langle Handle constraint (i,j); update the partial solution and **goto** loop, if we're ready to do that $7\rangle \equiv$ if $(j \equiv 1)$ (Get set to handle constraint (i, 1) 10) **else** $q = (q \equiv n ? 0 : q + 1);$ while (1) { $o, b = (q \equiv n ? inx[0] : inx[q+1]);$ $o, c = (q \equiv 0 ? inx[n] : inx[q-1]);$ if $(i*n+j \geq firstknown)$ (Work with a known value of d, possibly making a breakthrough 8) **for** (d = 0; d < t; d++) o, newcount[d] = 0;for (o, a = 0, pp = p; a < t; a++, pp += tpow[q]) { for (d = 0; d < t; d++)if $(o, \neg bad[a][b][c][d])$ ooo, newcount[d] += count[pp]; for (o, d = 0, pp = p; d < t; d++, pp += tpow[q]) oo, count[pp] = newcount[d]; $\langle \text{Increase the } inx \text{ table, keeping } inx[q] \text{ constant } 6 \rangle;$ if $(p \equiv p\theta)$ break; **if** $(i*n+j \ge firstknown)$ ooo, pos[q] = i*n+1, inx[q] = sol[i*n+j], p += inx[q] * tpow[q], $p\theta = p$; $fprintf(stderr, "_done_with_\%d, \%d_...\%lld, _\%lld_mems \n", i, j, count[0], mems);$ This code is used in section 1. (Work with a known value of d, possibly making a breakthrough 8) \equiv { d = sol[i * n + j];if $(i * n + j \equiv firstknown + n)$ (Deduce cell (i - 1, j - 1) and **goto** loop 9); for (oo, newcount[d] = 0, a = 0, pp = p; a < t; a++, pp += tpow[q]) { if $(o, \neg bad[a][b][c][d])$ ooo, newcount[d] += count[pp];o, count[p + d * tpow[q]] = newcount[d];This code is used in section 7.

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 $\langle \text{ Deduce cell } (i-1, j-1) \text{ and goto } loop 9 \rangle \equiv$

```
{
     for (o, a = 0, pp = p; a < t; a++, pp += tpow[q])
       if (o, \neg bad[a][b][c][d]) {
          if (o, z < count[pp]) break;
          z = count[pp];
     if (a \equiv t) {
       fprintf(stderr, "internal\_error, \_z\_too\_large\_at\_%d, %d\n", i, j);
       exit(-6);
     sol[--firstknown] = a;
     fprintf(stderr, "cell_\'/d, \%d_\) is_\'/d;_\ z_\ reset_\ to_\'/\ lld\n", <math>firstknown/n, firstknown\%, n, a, z);
     goto loop;
This code is used in section 8.
10. And here's the tricky part that keeps the inner loop easy. I don't know a good way to explain it,
except to say that a hand simulation will reveal all.
\langle \text{ Get set to handle constraint } (i, 1) | 10 \rangle \equiv
  {
     if (i \equiv 1) {
       o, p = q = 0, newcount[0] = 1;
       for (r = 0; r \le n; r++) {
          if (r < firstknown) ooo, pos[r] = inx[r] = 0;
          else ooo, pos[r] = r, inx[r] = sol[r], p += inx[r] * tpow[r];
       }
       p\theta = p;
       while (1) {
          for (a = 0, pp = p; a < t; a++, pp += tpow[q]) o, count[pp] = newcount[0];
          \langle \text{Increase the } inx \text{ table, keeping } inx[q] \text{ constant } 6 \rangle;
          if (p \equiv p\theta) break;
       }
     } else {
       q = (q \equiv n ? 0 : q + 1);
       if (n * i \equiv firstknown + n) (Deduce cell (i - 2, n - 1) and goto loop 11);
       while (1) {
          for (o, a = 0, pp = p, newcount[0] = 0; a < t; a++, pp += tpow[q]) o, newcount[0] += count[pp];
          if (n * i \ge firstknown) o, count[p + sol[n * i] * tpow[q]] = newcount[0];
          else for (a = 0, pp = p; a < t; a++, pp += tpow[q]) o, count[pp] = newcount[0];
          \langle \text{Increase the } inx \text{ table, keeping } inx[q] \text{ constant } 6 \rangle;
          if (p \equiv p\theta) break;
       if (i*n \ge firstknown) ooo, pos[q] = i*n, inx[q] = sol[i*n], p += inx[q]*tpow[q], p0 = p;
       q = (q \equiv n ? 0 : q + 1);
This code is used in section 7.
```

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```
11. \langle \text{ Deduce cell } (i-2,n-1) \text{ and } \mathbf{goto } loop \text{ } 11 \rangle \equiv \{ \\ \mathbf{for } (o,a=0,pp=p; \ a < t; \ a++,pp+=tpow[q]) \ \{ \\ \mathbf{if } (o,z < count[pp]) \ \mathbf{break}; \\ z-=count[pp]; \\ \} \\ \mathbf{if } (a\equiv t) \ \{ \\ fprintf(stderr, "internal\_error, \_z\_too\_large\_at\_%d,0\n",i); \\ exit(-6); \\ \} \\ sol[--firstknown] = a; \\ fprintf(stderr, "cell\_%d,%d\_is\_%d; \_z\_reset\_to\_%lld\n",i-2,n-1,a,z); \\ \mathbf{goto} \ loop; \\ \} \\ \text{This code is used in section } 10. \\ \\
```

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```
a: \underline{1}.
argc: \underline{1}, \underline{2}.
argv: \underline{1}, \underline{2}.
b: <u>1</u>.
bad: \underline{1}, 3, 7, 8, 9.
c: \underline{1}.
count: \underline{1}, 2, 5, 7, 8, 9, 10, 11.
d: <u>1</u>.
exit: 2, 5, 9, 11.
firstknown: 1, 5, 7, 8, 9, 10, 11.
fprintf: 2, 4, 5, 7, 9, 11.
i: \underline{1}.
inx: \underline{1}, 6, 7, 10.
j: \underline{1}.
k: <u>1</u>.
loop: \underline{1}, \underline{9}, \underline{11}.
m: \underline{1}.
main: \underline{1}.
malloc: 2.
maxn: \underline{1}, \underline{2}.
maxt: 1, 2.
mems: \underline{1}, 4, 7.
n: \underline{1}.
newcount: \underline{1}, 7, 8, 10.
nogood: \underline{3}.
o: \underline{1}.
oo: 1, 6, 7, 8.
ooo: \underline{1}, 6, 7, 8, 10.
p: \underline{1}.
pos: \underline{1}, 5, 6, 7, 10.
pp: \ \underline{1}, \ 7, \ 8, \ 9, \ 10, \ 11.
printf: 4.
p\theta: \underline{1}, \overline{7}, \underline{10}.
q: \underline{1}.
r: \underline{1}.
sol: \ \underline{1}, \ 4, \ 5, \ 7, \ 8, \ 9, \ 10, \ 11.
sscanf: 2.
stderr: 2, 4, 5, 7, 9, 11.
t: \underline{1}.
tpow: 1, 2, 5, 6, 7, 8, 9, 10, 11.
z: \underline{1}.
```

8 NAMES OF THE SECTIONS HISTOSCAPE-UNRANK

HISTOSCAPE-UNRANK

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