§1 ULAM-LONGLONG INTRO 1

(Downloaded from https://cs.stanford.edu/~knuth/programs.html and typeset on May 28, 2023)

1.\* Intro. I'm trying to calculate a few million Ulam numbers. This sequence

$$(U_1, U_2, \dots) = (1, 2, 3, 4, 6, 8, 11, 13, 16, 18, 26, \dots)$$

is defined by setting  $U_1 = 1$ ,  $U_2 = 2$ , and thereafter letting  $U_{n+1}$  be the smallest number greater than  $U_n$  that can be written  $U_j + U_k$  for exactly one pair (j,k) with  $1 \le j < k \le n$ . (Such a number must exist; otherwise the pair (j,k) = (n-1,n) would qualify and lead to a contradiction.)

This program uses a sieve method inspired by M. C. Wunderlich [BIT 11 (1971), 217–224]. The basic idea is to form infinite binary sequences  $u = u_0 u_1 u_2 \dots$  and  $v = v_0 v_1 v_2 \dots$  where  $u_k = [k]$  is an Ulam number] and  $v_k = [k]$  has more than one representation as a sum of distinct Ulam numbers]. To build this sequence we start with  $u = 0110 \dots$  and  $v = 000 \dots$ ; then we do the bitwise calculation  $w_k \dots w_{2k-1} \leftarrow w_k \dots w_{2k-1} \circ u_0 \dots u_{k-1}$  for  $k = U_2, U_3, \dots$ , where  $w_k = (u_k, v_k)$  and

$$(u, v) \circ u' = ((u \oplus u') \wedge \bar{v}, (u \wedge u') \vee v).$$

The method works because, when  $k = U_n$ , the current settings of u and v satisfy the following invariant relations for 2 < j < 2k:

```
u_j = [j \text{ is a sum of distinct Ulam numbers} < k \text{ in exactly one way}];
v_j = [j \text{ is a sum of distinct Ulam numbers} < k \text{ in more than one way}].
```

In other words this program is basically an exercise in doing the requisite shifting and masking when the bits of u and v are packed as unsigned integers.

Besides computing  $U_n$ , I also report the value of  $U_n/n$  whenever n is a multiple of m. This ratio is reported to be about 13.5 when  $n \le 10^6$  [see Wolfram's NKS, page 908].

And I keep some rudimentary statistics about gaps, based on ideas of Jud McCranie.

```
#define qsize 1000
#define m \ 10000
#define nsize \ (1 \ll 14)
                                     /* we will find all Ulam numbers less than nmax */
#define nmax (64 * nsize)
#include <stdio.h>
  unsigned long long ubit[nsize + 1], vbit[nsize + 1];
  char decode [64];
                           /* table for computing the ruler function */
  int count[gsize], example[gsize];
  main()
     register unsigned long long j, jj, k, kk, kq, kr, del, c, n, u, prevu, gap;
     \langle \text{ Set up the } decode \text{ table } 5^* \rangle;
     qap = 1;
     ubit[0] = {}^{\#}6, kr = n = prevu = 2, kq = 0, kk = 4; /* U_1 = 1, U_2 = 2 */
        \langle \text{Update } w_k \dots w_{2k-1} \text{ from } u_0 \dots u_{k-1} \ 2^* \rangle;
        \langle \text{Advance } k \text{ to } U_{n+1} \text{ and advance } n \ 4^* \rangle;
        k = kr + (kq \ll 6);
        del = k - prevu;
        count[del] +++, example[del] = k;
       if (del > gap) {
          if (del \geq gsize) {
             fprintf(stderr, "Unexpectedly | large | gap | (%11d)! | Recompile | me... \n", del);
            return -666;
```

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gap = del;
           fflush(stdout);
        prevu = k;
        if ((n \% m) \equiv 0) {
           printf("U_{lld}=\%11d_{lis_{lla}}). 5g*%11d\n", n, k, ((double) k)/n, n);
           fflush(stdout);
     }
   done: \langle \text{Print gap stats } 6^* \rangle;
     printf("There_{\square}are_{\square}\%11d_{\square}U1am_{\square}numbers_{\square}less_{\square}than_{\square}\%d.\n", n, nmax);
2.* As we compute, we'll implicitly have k = 64kq + kr, where 0 \le kr < 64; also kk = 1 \ll kr. Bit k of u
is (ubit[kq] \gg kr) \& 1, etc.
\langle \text{Update } w_k \dots w_{2k-1} \text{ from } u_0 \dots u_{k-1} \ 2^* \rangle \equiv
  for (j = c = 0, jj = j + kq; j < kq; j ++, jj ++) {
     if (jj \geq nsize) goto update\_done;
                                         /* c is a "carry" */
     del = (ubit[j] \ll kr) + c;
     c = (ubit[j] \gg (63 - kr)) \gg 1;
     \langle \operatorname{Set} (ubit[jj], vbit[jj]) \operatorname{to} (ubit[jj], vbit[jj]) \circ del \ 3 \rangle;
  if (jj \geq nsize) goto update\_done;
   u = ubit[kq] \& (kk-1);
   del = (u \ll kr) + c, c = (u \gg (63 - kr)) \gg 1;
   \langle \operatorname{Set} (ubit[jj], vbit[jj]) \operatorname{to} (ubit[jj], vbit[jj]) \circ del \ 3 \rangle;
  if (c \neq 0) {
     jj ++, del = c;
     \langle \operatorname{Set} (ubit[jj], vbit[jj]) \operatorname{to} (ubit[jj], vbit[jj]) \circ del \ 3 \rangle;
update\_done:
This code is used in section 1^*.
3. \langle \operatorname{Set} (ubit[jj], vbit[jj]) \text{ to } (ubit[jj], vbit[jj]) \circ del \ 3 \rangle \equiv
  u = (ubit[jj] \oplus del) \& \sim vbit[jj];
   vbit[jj] = ubit[jj] \& del;
   ubit[jj] = u;
This code is used in section 2^*.
4.* \langle Advance k to U_{n+1} and advance n \ 4^* \rangle \equiv
  u = ubit[kq] \& -(kk + kk);
                                         /* erase bits \leq k */
  while (\neg u) {
     if (++kq \ge nsize) goto done;
     u = ubit[kq];
                         /* now we must calculate kr = \lg kk */
  kk = u \& -u;
  kr = decode[(mhmartin * kk)) \gg 58];
This code is used in section 1^*.
```

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```
5* #define mhmartin #03f79d71b4ca8b09_{LL} \langle Set up the decode table 5* \rangle \equiv for (k=0,j=1;\ j;\ k++,j\ll=1) decode[(mhmartin*j)\gg 58]=k; This code is used in section 1*.

6* \langle Print gap stats 6* \rangle \equiv for (j=1;\ j\leq gap;\ j++) if (count[j]) printf("gapu%llduoccurredu%dutime%s,ulastuwasu%d\n",j,count[j], <math>count[j] \equiv 1? "": "s", example[j]); This code is used in section 1*.
```

4 INDEX

## 7\* Index.

The following sections were changed by the change file: 1, 2, 4, 5, 6, 7.

```
c: <u>1</u>*
count: \underline{1}, \underline{6}.
decode: 1,* 4,* 5.*
del: \underline{1}, \underline{2}, \underline{3}.
done: 1,* 4.*
example: \underline{1}, \underline{6}.*
fflush: 1*
fprintf: 1*
gap: 1* 6*
gsize: \underline{1}^*
j: <u>1</u>*
jj: 1* 2* 3. 
k: 1*
kk: 1*, 2*, 4*
kq: \quad \frac{1}{1}, \quad 2, \quad 4.
kr: \quad \underline{1}^*, \quad 2^*, \quad 4^*
m: \quad \underline{1}^*.
main: \underline{1}^*
mhmartin: 4,* \underline{5}.*
n: \underline{1}^*
nmax: \underline{1}^*
nsize: 1* 2* 4*
prevu: \underline{1}^*
printf: 1,* 6.*
stderr: 1.*
stdout: 1*
u: <u>1</u>*
ubit: 1*, 2*, 3, 4*
update\_done: \underline{2}^*
vbit: \underline{1}^*, \underline{3}.
```

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```
 \begin{array}{l} \langle \, \text{Advance} \, k \, \, \text{to} \, U_{n+1} \, \, \text{and advance} \, n \, \, 4^* \rangle \quad \text{Used in section 1*.} \\ \langle \, \text{Print gap stats} \, 6^* \rangle \quad \text{Used in section 1*.} \\ \langle \, \text{Set up the} \, decode \, \, \text{table} \, 5^* \rangle \quad \text{Used in section 1*.} \\ \langle \, \text{Set} \, \, (ubit[jj], vbit[jj]) \, \, \text{to} \, \, (ubit[jj], vbit[jj]) \circ \, del \, \, 3 \rangle \quad \text{Used in section 2*.} \\ \langle \, \text{Update} \, w_k \dots w_{2k-1} \, \, \text{from} \, u_0 \dots u_{k-1} \, \, 2^* \rangle \quad \text{Used in section 1*.} \\ \end{array}
```

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