§1 PRIME-SIEVE-SPARSE

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

1. Intro. This program constructs segments of the "sieve of Eratosthenes," and outputs the largest prime gaps that it finds. More precisely, it works with sets of prime numbers between s_i and $s_{i+1} = s_i + \delta$, represented as an array of bits, and it examines these arrays for t consecutive intervals beginning with s_i for $i = 0, 1, \ldots, t-1$. Thus it scans all primes between s_0 and s_t .

Let p_k be the *k*th prime number. The sieve of Eratosthenes determines all primes $\leq N$ by starting with the set $\{2, 3, \ldots, N\}$ and striking out the nonprimes: After we know p_1 through p_{k-1} , the next remaining element is p_k , and we strike out the numbers p_k^2 , $p_k(p_k + 1)$, $p_k(p_k + 2)$, etc. The sieve is complete when we've found the first prime with $p_k^2 > N$.

In this program it's convenient to deal with the nonprimes instead of the primes, and to assume that we already know all of the "small" primes p_k for which $p_k^2 \leq s_t$. And of course we might as well restrict consideration to odd numbers. Thus, we'll represent the integers between s_i and s_{i+1} by $\delta/2$ bits; these bits will appear in $\delta/128$ 64-bit numbers sieve[j], where

$$sieve[j] = \sum_{n=s_i+128j}^{s_i+128(j+1)} 2^{(n-s_i-128j-1)/2} \left[n \text{ is an odd multiple of some odd prime} \le \sqrt{s_{i+1}} \right].$$

We choose the segment size δ to be a multiple of 128. We also assume that s_0 is even, and $s_0 \ge \sqrt{\delta}$. It follows that s_i is even for all i, and that $(s_i + 1)^2 = s_i^2 + s_i + s_{i+1} - \delta \ge s_i + s_{i+1} > s_{i+1}$. Consequently we have

$$sieve[j] = \sum_{n=s_i+128j}^{s_i+128(j+1)} 2^{(n-s_i-128j-1)/2} [n \text{ is odd and not prime}],$$

because n appears if and only if it is divisible by some prime p where $p \leq \sqrt{s_{i+1}} < s_i + 1 \leq n$.

In this "sparse" version I actually consider only integers of the form 4m+1, and I require δ to be a multiple of 256. I also require s_0 to be a multiple of 4. Thus the sieve now contains $\delta/256$ octabytes. Reason: A gap of size g between ordinary primes implies a gap of size $\geq g$ between primes of the form 4m+1. If $g \geq 1000$, such gaps are sufficiently rare that I think it's faster to check their true size by brute force, because we save a factor of two with the sparse sieve.

"Brute force" in the previous paragraph means actually a pseudoprime test, using Miller and Rabin's method. If that test passes, the probability exceeds $1 - 2^{-64}$ that I've incorrectly classified a composite number as a prime.

Although I haven't had much time to experiment with this program, limited experience has shown that the cache size of the host computer has a significant effect on speed. Therefore — counterintuitively — it proves to be best to work with rather small segments. In fact, for numbers in the range of current interest to me (say 4×10^{17} , most of the primes may well exceed 50δ .

So this program uses an idea that I found on Tomás Oliveira e Silva's web site: There's a cyclic queue of size q, with lists of the primes that become relevant in each future segment and their starting places.

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2. The sieve size δ and queue size q are specified at compile time. They are preferably powers of two, because we'll want to divide by δ and compute remainders modulo q.

The other fundamental parameters s_0 and t are specified on the command line when this program is run. And there are two additional command-line parameters, which name the input and output files.

The input file should contain all prime numbers p_1, p_2, \ldots , up to the first prime such that $p_k^2 > s_t$; it may also contain further primes, which are ignored. It is a binary file, with each prime given as an **unsigned int**. (There are 203,280,221 primes less than 2^{32} , the largest of which is $2^{32} - 5$. Thus I'm implicitly assuming that $s_t < (2^{32} - 5)^2 \approx 1.8 \times 10^{19}$.)

The output file is a short text file that reports large gaps. Whenever the program discovers consecutive primes for which the gap $p_{k+1} - p_k$ is greater than or equal to all previously seen gaps, this gap is output (unless it is smaller than 256). The smallest and largest primes between s_0 and s_t are also output, so that we can keep track of gaps between primes that are found by different instances of this program.

The compile-time parameter *lsize* is somewhat delicate. We need $8qsize \times lsize$ bytes of RAM, so we don't want *lsize* to be too large. On the other hand *lsize* has to be large enough to to accommodate the queue lists as the program runs. A large *lsize* might force *qsize* to be small, and that will slow things down because primes will be before they're needed.

#define del ((long long)($1 \ll 23$)) /* the segment size δ , a multiple of 256 */ /* the queue size $q\,$ */ #define *qsize* $(1 \ll 7)$ /* an index such that $p_{kmax}^2 > s_t \ */$ #define kmax 35000000 /* an index such that $p_{ksmall} > \delta/4 */$ #define ksmall 156000 /* lower bound for gap reporting, > 512, a multiple of 4 */ #define bestqap 1000 /* size of queue lists, hopefully big enough */#define *lsize* $(1 \ll 20)$ #include <stdio.h> #include <stdlib.h> #include <time.h> **FILE** **infile*, **outfile*; **unsigned int** *prime*[*kmax*]; $/* prime[k] = p_{k+1} */$ **unsigned int** *start*[*ksmall*]; /* indices for initializing a segment */ **unsigned int** *plist*[*qsize*][*lsize*]; /* primes queued for a segment *//* their relative starting points */ **unsigned int** *slist*[*qsize*][*lsize*]; /* number of entries in queue lists */ int count[qsize]; **int** countmax; /* the largest count we've needed so far */unsigned long long sieve [2 + del/256];/* beginning of the first segment */ unsigned long long $s\theta$; int *tt*; /* number of segments */ unsigned long long st; /* ending of the last segment */**unsigned long long** *lastprime*; /* largest prime so far, if any */ unsigned long long sv[11]; /* bit patterns for the smallest primes *//* shift amounts for the smallest primes */**int** *rem*[11]; char nu[#10000];/* table for counting bits */ **int** *timer*, *starttime*; \langle Subroutines 22 \rangle main(int argc, char * argv[]){ **register** j, jj, k;unsigned long long x, xx, y, z, s, ss; int d, dd, ii, kk, qq; starttime = timer = time(0); \langle Initialize the bit-counting table 18 \rangle ; \langle Initialize the random number generator $24 \rangle$; (Process the command line and input the primes 3);

```
3. (Process the command line and input the primes 3 \ge 3)
  if (argc \neq 5 \lor sscanf(argv[1], "\%llu", \&s0) \neq 1 \lor sscanf(argv[2], "\%d", \&tt) \neq 1) {
     fprintf(stderr, "Usage: \slight[0] \to to input file output file \n", argv[0]);
     exit(-1);
  }
  infile = fopen(argv[3], "rb");
  if (\neg infile) {
     fprintf(stderr, "I_{\sqcup}can't_{\cup}open_{\sqcup}%s_{\sqcup}for_{\sqcup}binary_{\sqcup}input! n", argv[3]);
     exit(-2);
  }
  outfile = fopen(argv[4], "w");
  if (\neg outfile) {
     fprintf(stderr, "I_{\Box}can't_{\Box}open_{\Box}%s_{\Box}for_{\Box}text_{\Box}output! \n", argv[4]);
     exit(-3);
  }
  st = s\theta + tt * del;
  if (del % 256) {
     fprintf(stderr, "0ops:_The_sieve_size_%d_isn't_a_multiple_of_256!\n", del);
     exit(-4);
  if (s0 & 3) {
     fprintf(stderr, "The_starting_point_% llu_isn't_a_multiple_of_4!\n", s0);
     exit(-5);
  if (s\theta * s\theta < del) {
     fprintf(stderr, "The_starting_point_%1lu_is_less_than_sqrt(%1lu)!\n", s0, del);
     exit(-6);
  \langle Input the primes 4 \rangle;
  printf("Sieving_between_s[0]=%1lu_and_s[t]=%1lu:\n", s0, st);
This code is used in section 2.
```

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4. Primes are divided into three classes: small, medium, and large. The small primes (actually "tiny") are less than 32; they appear at least twice in every octabyte of the sieve. The large primes are greater than $\delta/4$; they appear at most once in every segment of the sieve.

Since our sieve represents integers of the form 4k + 1, every segment consists of $\delta/256$ octabytes.

```
#define ddel (del/4)
                           /* number of bits per segment */
\langle Input the primes 4 \rangle \equiv
  for (k = 0; ; k ++) {
    if (k \ge kmax) {
      fprintf(stderr, "Oops:_Please_recompile_me_with_kmax>%d!\n", kmax);
      exit(-7);
    if (fread(\&prime[k], sizeof(unsigned int), 1, infile) \neq 1) {
      fprintf(stderr, "The_input_ifile_ended_prematurely_(%d^2<\%llu)!\n", k? prime[k-1]: 0, st);
      exit(-8);
    if (k \equiv 0 \land prime[0] \neq 2) {
      fprintf(stderr, "The_input_file_begins_with_%d,_not_2!\n", prime[0]);
      exit(-9);
    else if (k > 0 \land prime[k] \le prime[k-1]) {
      fprintf(stderr, "The_input_file_has_consecutive_entries_%d, %d! n", prime[k-1], prime[k]);
      exit(-10);
    if (prime[k] < ddel) {
      if (k \geq ksmall) {
        fprintf(stderr, "Oops:_Please_recompile_me_with_ksmall>%d!\n", ksmall);
         exit(-11);
       }
                      /* dd will be the index of the first large prime */
       dd = k + 1;
    if (((unsigned long long) prime[k]) * prime[k] > st) break;
  }
  printf("%d_primes_successfully_loaded_from_%s\n", k, argv[3]);
```

This code is used in section 3.

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5. Sieving. Let's say that the prime p_k is "active" if $p_k^2 < s_{i+1}$. Variable kk is the index of the first inactive prime. The main task of sieving is to mark the multiples of all active primes in the current segment.

For each active prime p_k , let n_k be the smallest multiple of p_k that exceeds s_i and is congruent to 1 modulo 4. We let start[k] be $(n_k - s_i - 1)/4$, the bit offset of the first such multiple that needs to be marked.

At the beginning, we compute start[k] by division. But we'll be able to compute start[k] for subsequent segments as a byproduct of sieving, without division; that's why we bother to keep start[k] in memory.

(Actually start[k] is computed explicitly only for the small and medium-sized primes. An equivalent starting point for each large active prime is recorded in its appropriate queue list.)

```
\langle Initialize the active primes 5 \rangle \equiv
```

```
for (k = 1; ((unsigned long long) prime[k]) * prime[k] < s0; k++) {
  j = (((\text{long long})(prime[k] \& 3) * prime[k]) \gg 2) - (\text{long long})((s0 \gg 2) \% prime[k]);
  if (j < 0) j += prime[k];
  if (k < dd) start [k] = j;
  else {
    jj = (j/ddel) \% qsize;
    if (count[jj] \equiv countmax) {
       countmax ++;
       if (countmax > lsize) {
         fprintf (stderr, "Oops:_Please_recompile_me_with_lsize>%d!\n", lsize);
          exit(-12);
       }
     }
     plist[jj][count[jj]] = prime[k];
    slist[jj][count[jj]] = j;
     count[jj] ++;
  }
}
kk = k;
\langle Initialize the tiny active primes _{6} \rangle;
```

This code is used in section 7.

6. Primes less than 32 will appear at least twice in every octabyte of the sieve. So we handle them in a slightly more efficient way, unless they're initially inactive.

 $\begin{array}{l} \mbox{Initialize the tiny active primes 6} &\equiv \\ \mbox{for } (k=1; \ prime[k] < 32 \land k < kk; \ k++) \ \\ \mbox{for } (x=0, y=1_{\rm LL} \ll start[k]; \ x \neq y; \ x=y, y \mid = y \ll prime[k]) \ ; \\ sv[k] = x, \ rem[k] = 64 \ \% \ prime[k]; \\ \ \\ \ \\ d = k; \ /* \ d \ \mbox{is the smallest nontiny prime } */ \\ \mbox{This code is used in section 5.} \end{array}$

7. (Get ready for the first segment 7) ≡ (Initialize the active primes 5);
ss = s0; /* base address of the next segment */ sieve[1 + del/256] = -1; /* store a sentinel */ This code is used in section 2.

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```
8. 〈Do segment ii 8〉 ≡
{
    s = ss, ss = s + del, qq = ii % qsize; /* s = s<sub>i</sub>, ss = s<sub>i+1</sub> */
    if (qq ≡ 0) {
        j = time(0);
        printf("Beginning_segment_%llu_(after_%d_sec)\n", s, j - timer);
        fflush(stdout);
        timer = j;
    }
    {
        (Initialize the sieve from the tiny primes 9〉;
        (Sieve in the previously active primes 10〉;
        (Sieve in the newly active primes 12〉;
        (Look for large gaps 13〉;
    }
}
```

This code is used in section 2.

```
9. \langle \text{Initialize the sieve from the tiny primes } 9 \rangle \equiv 
for (j = 0; \ j < del/256; \ j++) \ \{
for (z = 0, k = 1; \ k < d; \ k++) \ \{
z \mid = sv[k];
sv[k] = (sv[k] \ll (prime[k] - rem[k])) \mid (sv[k] \gg rem[k]);
\}
sieve[j] = z;
\}
```

This code is used in section 8.

10. Now we want to set 1 bits for every odd multiple of prime[k] in the current segment, whenever prime[k] is active. The bit for the integer $s_i + 4j + 1$ is $1 \ll (j \& \#3f)$ in $sieve[j \gg 6]$, for $0 \le j < \delta/4$.

```
 \langle \text{Sieve in the previously active primes 10} \rangle \equiv \\ \text{if } (dd \ge kk) \{ \quad /* \text{ no large primes are active } */ \\ \text{for } (k = d; \ k < kk; \ k++) \{ \\ \text{for } (j = start[k]; \ j < ddel; \ j+=prime[k]) \ sieve[j \gg 6] \mid = 1_{\text{LL}} \ll (j \& \text{ }^\#3f); \\ start[k] = j - ddel; \\ \} \\ \} \\ \text{else } \{ \\ \text{for } (k = d; \ k < dd; \ k++) \{ \\ \text{for } (j = start[k]; \ j < ddel; \ j+=prime[k]) \ sieve[j \gg 6] \mid = 1_{\text{LL}} \ll (j \& \text{ }^\#3f); \\ start[k] = j - ddel; \\ \} \\ \langle \text{Sieve in the enqueued large primes 11} \rangle; \\ \} \\ \end{cases}
```

This code is used in section 8.

11. Each *slist* entry is an offset relative to the beginning of the previous segment with qq = 0. Thus, for example, slist[1] holds numbers of the form ddel + x, ddel * (1 + qsize) + x, ddel * (1 + 2 * qsize) + x, etc., where $0 \le x < ddel$.

 \langle Sieve in the enqueued large primes 11 $\rangle \equiv$ for (j = k = 0; k < count[qq]; k++) { if $(slist[qq]][k] \ge (qq+1) * ddel)$ /* big big prime has "looped" the queue */ plist[qq][j] = plist[qq][k], slist[qq][j] = slist[qq][k] - qsize * ddel, j++;else { register unsigned int *nstart*; jj = slist[qq][k] % ddel;sieve $[jj \gg 6] = 1_{LL} \ll (jj \& #3f);$ nstart = slist[qq][k] + plist[qq][k];jj = (nstart/ddel) % qsize;/* possibly jj = qq; that's no problem */ if $(count[jj] \equiv countmax)$ { countmax ++;if $(countmax \geq lsize)$ { *fprintf* (*stderr*, "Oops:_Please_recompile_me_with_lsize>%d!\n", *lsize*); exit(-13);} } plist[jj][count[jj]] = plist[qq][k]; $slist[jj][count[jj]] = (jj \ge qq ? nstart : nstart - qsize * ddel);$ count[jj] ++;} } count[qq] = j;This code is used in section 10.

12. The test here is 'jj > qq' when we construct an *slist* entry, not ' $jj \ge qq$ ' as before. Do you see why? (Sieve in the newly active primes 12) \equiv

```
for (k = kk; ((unsigned long long) prime[k]) * prime[k] < ss; k++) {
    for (j = (((unsigned long long) prime[k]) * prime[k] - s - 1) \gg 2; j < ddel; j += prime[k])
       sieve [j \gg 6] = 1_{LL} \ll (j \& \# 3f);
    if (k < dd) start [k] = j - ddel;
    else {
       j \neq qq * ddel;
       jj = (j/ddel) \% qsize;
                                 /* possibly ij = qq; that's no problem */
      if (count[jj] \equiv countmax) {
         countmax ++;
         if (countmax \geq lsize) {
           fprintf (stderr, "Oops:_Please_recompile_me_with_lsize>%d!\n", lsize);
            exit(-14);
         }
       }
       plist[jj][count[jj]] = prime[k];
       slist[jj][count[jj]] = (jj > qq ? j : j - qsize * ddel);
       count[jj] ++;
    }
  }
  kk = k;
This code is used in section 8.
```

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13. Processing gaps. If $p_{k+1} - p_k \ge 512$, we're bound to find an octabyte of all 1s in the sieve between the 0 for p_k and the 0 for p_{k+1} . In such cases, we check for a potential "kilogap" (a gap of length 1000 or more).

Complications occur if the gap appears at the very beginning or end of a segment, or if an entire segment is prime-free. Further complications arise because our sieve contains only half of the potential primes. I've tried to get the logic correct, without slowing the program down. But if any bugs are present in this code, I suppose they are due to a fallacy in this aspect of my reasoning.

Two sentinels appear at the end of the sieve, in order to speed up loop termination: sieve[del/256] = 0and sieve[1 + del/256] = -1.

```
\langle \text{Look for large gaps } 13 \rangle \equiv
  j = 0, k = -100;
  while (1) {
     for (; sieve[j] \equiv -1; j ++);
     if (j \equiv del/256) \ x = ss;
     else \langle \text{Set } x \text{ to the smallest prime in } sieve[j] | 15 \rangle;
     if (k \ge 0) (Set lastprime to the largest prime in sieve[k] 16)
     else if (lastprime \equiv 0) (Set lastprime to the smallest prime \geq s_0 | 14 \rangle;
     (Look for and report any large gaps between lastprime and x \ge 19);
     if (j \equiv del/256) break;
     for (j++; sieve[j] \neq -1; j++);
     if (j < del/256) k = j - 1;
                  /* j = 1 + del/256 and sieve[del/256 - 1] \neq -1 */
     else {
        k = del/256 - 1;
        \langle \text{Set lastprime to the largest prime in } sieve[k] | 16 \rangle;
        break;
     }
  for (z = ss - 1; z > lastprime; z -= 4)
     if (isprime(z)) {
        lastprime = z; break;
     }
donewithseq:
This code is used in section 8.
     \langle \text{Set lastprime to the smallest prime } \geq s_0 | 14 \rangle \equiv
14.
  {
```

```
for (z = s + 3; z < x; z += 4)
    if (isprime(z)) {
        lastprime = z; goto got_it;
        }
    if (x = ss) goto donewithseg; /* no primes at all below ss! */
        lastprime = x;
    got_it: fprintf(outfile, "The_first_prime_is_%llu_=_s[0]+%d\n", lastprime, lastprime - s0);
    fflush(outfile);
}</pre>
```

This code is used in section 13.

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15. $\langle \text{Set } x \text{ to the smallest prime in } sieve[j] | 15 \rangle \equiv$ $\begin{cases} y = \sim sieve[j]; \\ y = y \& -y; & /* \text{ extract the rightmost } 1 \text{ bit } */ \\ \langle \text{Change } y \text{ to its binary logarithm } 17 \rangle; \\ x = s + (j \ll 8) + (y \ll 2) + 1; & /* \text{ this upperbounds the first prime after a gap } */ \end{cases}$

This code is used in section 13.

16. $\langle \text{Set } lastprime \text{ to the largest prime in } sieve[k] | 16 \rangle \equiv$ { for $(y = \sim sieve[k], z = y \& (y - 1); z; y = z, z = y \& (y - 1)); /* \text{ the leftmost 1 bit } */ \langle \text{Change } y \text{ to its binary logarithm } 17 \rangle;$ $lastprime = s + (k \ll 8) + (y \ll 2) + 1;$ }

This code is used in section 13.

17. As far as I know, the following method is the fastest way to compute binary logarithms on an Opteron computer (which is the machine I'm targeting here).

 \langle Change y to its binary logarithm 17 $\rangle \equiv$

$$y$$

 $y = nu[y \& \# \texttt{ffff}] + nu[(y \gg 16) \& \# \texttt{ffff}] + nu[(y \gg 32) \& \# \texttt{ffff}] + nu[(y \gg 48) \& \# \texttt{ffff}];$ This code is used in sections 15 and 16.

18. With a more extensive table, I could count the 1s in an arbitrary binary word. But seventeen table entries are sufficient for present purposes.

 \langle Initialize the bit-counting table 18 $\rangle \equiv$

for $(j = 0; j \le 16; j \leftrightarrow)$ $nu[((1 \ll j) - 1)] = j;$ This code is used in section 2.

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19. When $sieve[k] \neq -1$ and $sieve[j] \neq -1$ and everything between them is -1 (all ones), there's a gap of size g where $256|j-k| - 126 \le g \le 256|j-k| + 126$.

If k < 0 and *lastprime* $\neq 0$, there are no primes between *lastprime* and s.

Two or more large gaps may actually be present, in a long interval where the only primes are of the form 4m + 3. (I doubt if this actually occurs until the numbers get much larger than I can handle, but I'm trying to make the program correct.)

(Look for and report any large gaps between *lastprime* and $x | 19 \rangle \equiv$

```
if (j \ge k + bestgap/256) {
  xx = x;
zloop: if (x - lastprime < bestgap) goto done_here;
  y = (k \ge 0 ? \ lastprime : s);
  for (z = ((lastprime \& \sim 2) + bestgap - 2); z > y; z = 4)
    if (isprime(z)) {
       lastprime = z, k = 0; goto zloop;
     }
  z = (lastprime \& \sim 2) + bestgap + 2;
  if (z < s) z = s + 3;
  for (; z < x; z += 4)
    if (isprime(z)) {
       x = z; break;
     }
  if (x \equiv ss) goto donewithseq;
                                        /* lastprime is the largest prime less than x */
  \langle \text{Report a gap, if it's big enough } 20 \rangle;
  lastprime = x, x = xx; goto zloop;
}
```

done_here:

This code is used in section 13.

```
20. (Report a gap, if it's big enough 20) \equiv
  {
    if (x - lastprime \ge bestgap) {
      fprintf(outfile, "\lu_is_followed_by_a_gap_of_length_\d\n", lastprime, x - lastprime);
      fflush(outfile);
    }
  }
```

This code is used in section 19.

```
21. (Report the final prime 21) \equiv
  if (lastprime) {
    fprintf (outfile, "The_final_prime_is_%11u_=_s[t]-%d.\n", lastprime, st - lastprime);
  } else fprintf (outfile, "No_prime_numbers_exist_between_s[0]_and_s[t].\n");
```

This code is used in section 2.

 $\mathbf{22.}$ Random numbers. The following code comes directly from rng.c, the random number generator in Section 3.6.

#define KK 100 /* the long lag */#define LL 37/* the short lag */#define MM $(1_L \ll 30)$ /* the modulus */ #define $mod_{-}diff(x, y)$ (((x) - (y)) & (MM - 1)) /* subtraction mod MM */ $\langle \text{Subroutines } 22 \rangle \equiv$ /* the generator state */long $ran_x[KK];$ **void** $ran_array(long aa[], int n)$ { register int i, j;for (j = 0; j < KK; j ++) $aa[j] = ran_x[j];$ for (; j < n; j ++) $aa[j] = mod_diff(aa[j - KK], aa[j - LL]);$ for (i = 0; i < LL; i++, j++) $ran_x[i] = mod_diff(aa[j - KK], aa[j - LL]);$ for (; i < KK; i++, j++) $ran_x[i] = mod_diff(aa[j - KK], ran_x[i - LL]);$ }

See also sections 23, 25, 26, and 27.

This code is used in section 2.

```
23.
     #define QUALITY 1009
                                    /* recommended quality level for high-res use */
#define TT 70
                     /* guaranteed separation between streams */
#define is_odd(x) ((x) & 1)
                                   /* units bit of x */
\langle \text{Subroutines } 22 \rangle + \equiv
  long ran_arr_buf [QUALITY];
  long ran_arr_dummy = -1, ran_arr_started = -1;
  long *ran_arr_ptr = &ran_arr_dummy; /* the next random number, or -1 */
  void ran_start(long seed)
  {
    register int t, j;
    long x[KK + KK - 1]; /* the preparation buffer */
    register long ss = (seed + 2) \& (MM - 2);
    for (j = 0; j < KK; j ++) {
                  /* bootstrap the buffer */
      x[j] = ss;
       ss \ll = 1;
      if (ss > MM) ss = MM - 2;
                                     /* cyclic shift 29 bits */
    x[1]++; /* make x[1] (and only x[1]) odd */
    for (ss = seed \& (MM - 1), t = TT - 1; t; ) 
       for (j = KK - 1; j > 0; j - 1) x[j + j] = x[j], x[j + j - 1] = 0; /* "square" */
       for (j = KK + KK - 2; j \ge KK; j - -)
         x[j - (\mathsf{KK} - \mathsf{LL})] = mod\_diff(x[j - (\mathsf{KK} - \mathsf{LL})], x[j]), x[j - \mathsf{KK}] = mod\_diff(x[j - \mathsf{KK}], x[j]);
      if (is_odd(ss)) { /* "multiply by z" */
         for (j = KK; j > 0; j - -) x[j] = x[j - 1];
         x[0] = x[KK]; /* shift the buffer cyclically */
         x[LL] = mod_diff(x[LL], x[KK]);
       }
      if (ss) ss \gg = 1;
      else t--;
    for (j = 0; j < LL; j++) ran_x[j + KK - LL] = x[j];
    for (; j < KK; j ++) ran_x[j - LL] = x[j];
    for (j = 0; j < 10; j + ) ran_array(x, KK + KK - 1); /* warm things up */
    ran_arr_ptr = \& ran_arr_started;
  }
24. (Initialize the random number generator 24) \equiv
  ran_{start}(314159_{L});
This code is used in section 2.
25. After calling ran_start, we get new randoms by saying "x = ran_arr_next()".
```

#define ran_arr_next() (*ran_arr_ptr ≥ 0 ? *ran_arr_ptr ++ : ran_arr_cycle())
(Subroutines 22) +=
long ran_arr_cycle()
{
 if (ran_arr_ptr = &ran_arr_dummy) ran_start(314159L); /* the user forgot to initialize */
 ran_array(ran_arr_buf, QUALITY);
 ran_arr_buf[KK] = -1;
 ran_arr_ptr = ran_arr_buf + 1;
 return ran_arr_buf[0];
}

26. Double precision multiplication. We'll need a subroutine that computes the 128-bit product of two 64-bit integers. The product goes into *acc_hi* and *acc_lo*.

```
 \begin{array}{l} \langle \mbox{Subroutines } 22 \rangle \ +\equiv \\ \mbox{unsigned long long } acc\_hi, acc\_lo; \\ \mbox{void } mult(\mbox{unsigned long long } x, \mbox{unsigned long long } y) \\ \{ \\ \ \mbox{register unsigned int } xhi, xlo, yhi, ylo; \\ \ \mbox{unsigned long long } t; \\ xhi = x \gg 32, xlo = x \& \# ffffffff; \\ yhi = y \gg 32, ylo = y \& \# ffffffff; \\ t = ((\mbox{unsigned long long}) xlo) * ylo, acc\_lo = t \& \# ffffffff; \\ t = ((\mbox{unsigned long long}) xlo) * ylo + (t \gg 32), acc\_hi = t \gg 32; \\ t = ((\mbox{unsigned long long}) xlo) * yhi + (t \& \# ffffffff); \\ acc\_hi \ += ((\mbox{unsigned long long}) xhi) * yhi + (t \gg 32); \\ acc\_lo \ += (t \& \# ffffffff) \ll 32; \\ \end{array} \right\}
```

14 PRIME TESTING

27. Prime testing. I've saved the most interesting part of this program for last. It's a subroutine that tries to decide whether a given long long number z is prime. In the experiments I'm doing, z lies between 2^{58} and 2^{59} (but the program does not require that z be in this range).

If it's easy to determine that z is definitely not prime, the subroutine returns 0.

But if z passes the Miller–Rabin test for 32 different random witnesses, the subroutine returns 1.

A nonprime number almost never returns 1. In fact, a nonprime number that passes the test even once is sufficiently interesting that I'm printing it out.

Here I implement Algorithm 4.5.4P, using the fact that $z \mod 4 = 3$, and using "Montgomery multiplication" for speed (exercise 4.3.1–41).

```
\langle Subroutines 22 \rangle +\equiv
   int isprime (unsigned long long z)
   {
      register int k, lgz, rep;
      long long x, y, q;
      unsigned long long m, zp, qoal;
      (If z is divisible by a prime \leq 53, return 0 _{32});
      \langle \text{Get ready for Montgomery's method } 28 \rangle;
      for (rep = 0; rep < 32; rep ++) {
      P1: x = ran_arr_next();
      P2: q = z \gg 1;
          for (y = x, m = 1_{\text{LL}} \ll (lgz - 2); m; m \gg = 1) {
              \begin{array}{l} \langle \operatorname{Set} y \leftarrow (y^2/2^{64}) \mod z \ \operatorname{30} \rangle; \\ \operatorname{if} (m \& q) \ \langle \operatorname{Set} y \leftarrow (xy/2^{64}) \mod z \ \operatorname{31} \rangle; \end{array} 
          if (y \neq goal \land y \neq z - goal) {
             if (rep) {
                fprintf(outfile, "(\%lld_is_a_pseudoprime_of_rank_%d) n", z, rep);
                fflush(outfile);
             }
             return 0;
          }
      }
      return 1;
```

```
}
```

28. Miller and Rabin's algorithm is based on the fact that $x^q \equiv \pm 1 \pmod{z}$ when z is prime and q = (z-1)/2. The loop above actually computes $(2^{64}(x/2^{64})^q) \mod z$, so the result should be $(\pm 2^{64}) \mod z$. Montgomery's method also needs the constant z' such that $zz' \equiv 1 \pmod{2^{64}}$.

This code is used in section 27.

29. Here I'm using "Newton's method." (If $z \mod 4 = 1$, the first step should be changed to $zp = (z \& 4 ? z \oplus 8 : z)$.)

 $\begin{array}{l} \langle \text{Set } zp \text{ to the inverse of } z \text{ modulo } 2^{64} \ 29 \rangle \equiv \\ \{ & zp = (z \& 4 \ ? \ z: z \oplus 8); & /* \ zz' \equiv 1 \ (\text{modulo } 2^4), \text{ because } z \text{ mod } 4 = 3 \ */ \\ & zp = (2 - zp \ast z) \ast zp; & /* \ \text{now } zz' \equiv 1 \ (\text{modulo } 2^8) \ */ \\ & zp = (2 - zp \ast z) \ast zp; & /* \ \text{now } zz' \equiv 1 \ (\text{modulo } 2^{16}) \ */ \\ & zp = (2 - zp \ast z) \ast zp; & /* \ \text{now } zz' \equiv 1 \ (\text{modulo } 2^{32}) \ */ \\ & zp = (2 - zp \ast z) \ast zp; & /* \ \text{now } zz' \equiv 1 \ (\text{modulo } 2^{32}) \ */ \\ & zp = (2 - zp \ast z) \ast zp; & /* \ \text{now } zz' \equiv 1 \ (\text{modulo } 2^{64}) \ */ \\ \end{array}$

This code is used in section 28.

30. To compute $xy/2^{64} \mod z$, we compute the 128-bit product $xy = 2^{64}t_1 + t_0$, then subtract $(z't_0 \mod 2^{64})z$ and return the leading 64 bits.

```
 \langle \operatorname{Set} y \leftarrow (y^2/2^{64}) \mod z \ 30 \rangle \equiv \\ \{ \\ mult(y, y); \\ y = acc\_hi; \\ mult(zp * acc\_lo, z); \\ \text{if } (y < acc\_hi) \ y += z - acc\_hi; \\ \text{else } y -= acc\_hi; \\ \}
```

This code is used in section 27.

```
31. \langle \text{Set } y \leftarrow (xy/2^{64}) \mod z \ 31 \rangle \equiv
\begin{cases} mult(x, y); \\ y = acc\_hi; \\ mult(zp * acc\_lo, z); \\ \text{if } (y < acc\_hi) \ y += z - acc\_hi; \\ \text{else } y -= acc\_hi; \end{cases}
```

This code is used in section 27.

32. The following simple test for nonprimality will rule out most cases before we need to resort to the Miller–Rabin scheme. Algorithm 4.5.2B is a nice divisionless method to use here. (Note that the product $3 \cdot 5 \cdot \ldots \cdot 53$ is between 2^{63} and 2^{64} , so it would be considered "negative" as a **long long**.)

#define magic

 $((3_{LL}*5_{LL}*7_{LL}*11_{LL}*13_{LL}*17_{LL}*19_{LL}*23_{LL}*29_{LL}*31_{LL}*37_{LL}*41_{LL}*43_{LL}*47_{LL}*(unsigned long long) 53) \gg 1)$

 $\langle \text{If } z \text{ is divisible by a prime } \leq 53, \text{ return } 0 | 32 \rangle \equiv$

{

long long u, v, t; $t = magic - (z \gg 1);$ v = z;B4: while $((t \& 1) \equiv 0) \ t \gg = 1;$ B5: if $(t > 0) \ u = t;$ else v = -t;B6: t = (u - v)/2;if (t) goto B4; if (u > 1) return 0; }

This code is used in section 27.

16 INDEX

aa: 22. $acc_hi: 26, 30, 31.$ *acc_lo*: 26, 30, 31.argc: $\underline{2}$, $\underline{3}$. argv: $\underline{2}$, 3, 4. *bestgap*: 2, 19, 20.B4: <u>32</u>. B5: <u>32</u>. B6: <u>32</u>. *count*: 2, 5, 11, 12. *countmax*: 2, 5, 11, 12. $d: \underline{2}.$ $dd: \underline{2}, 4, 5, 10, 12.$ $ddel: \underline{4}, 5, 10, 11, 12.$ $del: \ \underline{2}, \ 3, \ 4, \ 7, \ 8, \ 9, \ 13.$ done_here: $\underline{19}$. *donewithseg*: 13, 14, 19.exit: 3, 4, 5, 11, 12.fflush: 8, 14, 20, 27. fopen: 3. fprintf: 3, 4, 5, 11, 12, 14, 20, 21, 27.fread: 4. *goal*: 27, 28. $got_it: 14.$ *i*: $\underline{22}$. $ii: \underline{2}, 8.$ *infile*: $\underline{2}$, $\underline{3}$, $\underline{4}$. $is_odd: \underline{23}.$ *isprime*: 13, 14, 19, <u>27</u>. $j: \underline{2}, \underline{22}, \underline{23}.$ $jj: \underline{2}, 5, 11, 12.$ $k: \underline{2}, \underline{27}.$ $kk: \underline{2}, 5, 6, 10, 12.$ KK: <u>22</u>, 23, 25. kmax: $\underline{2}$, 4. ksmall: $\underline{2}$, 4. *lastprime*: $\underline{2}$, 13, 14, 16, 19, 20, 21. *lgz*: 27, 28.LL: 22, 23.*lsize*: 2, 5, 11, 12. $m: \underline{27}.$ magic: $\underline{32}$. main: $\underline{2}$. MM: <u>22</u>, 23. $mod_diff: \underline{22}, \underline{23}.$ *mult*: 26, 30, 31. $n: \underline{22}.$ nstart: 11.*nu*: $\underline{2}$, 17, 18. outfile: $\underline{2}$, 3, 14, 20, 21, 27. *plist*: 2, 5, 11, 12.

prime: $\underline{2}$, 4, 5, 6, 9, 10, 12. printf: 2, 3, 4, 8.P1: <u>27</u>. P2: <u>27</u>. $q: \underline{27}.$ $qq: \underline{2}, 8, 11, 12.$ *qsize*: $\underline{2}$, 5, 8, 11, 12. QUALITY: 23, 25. $ran_arr_buf: \underline{23}, \underline{25}.$ $ran_arr_cycle: \underline{25}.$ $ran_arr_dummy: 23, 25.$ $ran_arr_next: \underline{25}, \underline{27}.$ $ran_arr_ptr: 23, 25.$ $ran_arr_started: 23.$ ran_array: 22, 23, 25. $ran_start: 23, 24, 25.$ $ran_x: 22, 23.$ *rem*: 2, 6, 9. *rep*: $\underline{27}$. s: $\underline{2}$. seed: $\underline{23}$. sieve: 1, 2, 7, 9, 10, 11, 12, 13, 15, 16, 19. *slist*: 2, 5, 11, 12. ss: $\underline{2}$, 7, 8, 12, 13, 14, 19, $\underline{23}$. sscanf: 3.st: $\underline{2}$, 3, 4, 21. start: $\underline{2}$, 5, 6, 10, 12. starttime: $\underline{2}$. stderr: 3, 4, 5, 11, 12. stdout: 8. $sv: \underline{2}, 6, 9.$ $s0: \underline{2}, 3, 5, 7, 14.$ $t: \underline{23}, \underline{26}, \underline{32}.$ time: 2, 8. timer: $\underline{2}$, 8. *tt*: 2, 3. TT: $\underline{23}$. $u: \underline{32}.$ $v: \underline{32}.$ $x: \underline{2}, \underline{23}, \underline{26}, \underline{27}.$ *xhi*: $\underline{26}$. *xlo*: $\underline{26}$. $xx: \underline{2}, 19.$ $y: \underline{2}, \underline{26}, \underline{27}.$ yhi: $\underline{26}$. ylo: $\underline{26}$. $z: \underline{2}, \underline{27}.$ zloop: 19.zp: 27, 29, 30, 31.

 \langle Change y to its binary logarithm 17 \rangle Used in sections 15 and 16. $\langle \text{Do segment } ii 8 \rangle$ Used in section 2. $\langle \text{Get ready for Montgomery's method } 28 \rangle$ Used in section 27. $\langle \text{Get ready for the first segment 7} \rangle$ Used in section 2. (If z is divisible by a prime ≤ 53 , return $0 | 32 \rangle$ Used in section 27. \langle Initialize the active primes $5 \rangle$ Used in section 7. \langle Initialize the bit-counting table 18 \rangle Used in section 2. \langle Initialize the random number generator 24 \rangle Used in section 2. \langle Initialize the sieve from the tiny primes $9\rangle$ Used in section 8. (Initialize the tiny active primes 6) Used in section 5. \langle Input the primes 4 \rangle Used in section 3. (Look for and report any large gaps between *lastprime* and $x \mid 19$) Used in section 13. $\langle \text{Look for large gaps } 13 \rangle$ Used in section 8. \langle Process the command line and input the primes 3 \rangle Used in section 2. $\langle \text{Report a gap, if it's big enough } 20 \rangle$ Used in section 19. Report the final prime $21\rangle$ Used in section 2. $\langle \text{Set } y \leftarrow (xy/2^{64}) \mod z \ 31 \rangle$ Used in section 27. $\langle \text{Set } y \leftarrow (y^2/2^{64}) \mod z \ 30 \rangle$ Used in section 27. (Set *lastprime* to the largest prime in sieve[k] 16) Used in section 13. Set *lastprime* to the smallest prime $\geq s_0 | 14 \rangle$ Used in section 13. $\langle \text{Set } x \text{ to the smallest prime in } sieve[j] 15 \rangle$ Used in section 13. (Set zp to the inverse of z modulo 2^{64} 29) Used in section 28. (Sieve in the enqueued large primes 11) Used in section 10. (Sieve in the newly active primes 12) Used in section 8. \langle Sieve in the previously active primes 10 \rangle Used in section 8. \langle Subroutines 22, 23, 25, 26, 27 \rangle Used in section 2.

PRIME-SIEVE-SPARSE

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