On the complexity of computing prime tables on a Turing machine*

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Abstract

We prove that the complexity of computing the table of primes between 1 and \( n \) on a multitape Turing machine is \( O(n \log n) \).

Introduction

Computing of a table of prime numbers is a necessary preliminary stage in modern factorization algorithms (see [3]); among other applications we can indicate the factorial calculation (see [11, §6.5]).

The log-RAM computational model (that is, a RAM-program executing arithmetic operations with \( O(\log n) \)-size operands in time \( O(1) \), where \( n \) is an input size, see [1, 5]) is commonly used for theoretical complexity bounds due to a closeness to standard computer computations. The best known upper complexity bound of the table of primes up to \( n \) in the log-RAM model is \( O(n/\log \log n) \) [8] (see also [3, §3.2]).

The multitape Turing machine (MTM) model serves as a universal mean for analysis of computational algorithms. The definition of MTM see, e.g., in [1, 11]. Informally speaking, MTM contains several (i.e. \( O(1) \)) potentially infinite tapes of binary symbols accessed by pointers and a processor executing elementary instructions. The processor uses tapes as a memory. A set of instructions includes: shift of a pointer by one position to the left or to the right, read of a symbol from a pointed position, writing a symbol to a pointed position, a binary boolean operation over two symbols, a conditional operation

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Schönhage \cite{11} adapted the Eratostene sieve to estimate the complexity $P(n)$ of computing the table of primes up to $n$ as $O(n \log^2 n \log \log n)$. Though, he made a remark that this bound may be improved via a more accurate analysis of the algorithm\footnote{Really, the functionality of the Turing machine as an abstract model of computations is much wider. The given description appeals to known implementations of MTM, see, e.g., \cite{11}.}

The authors of \cite{4} adapted to MTM the method \cite{2} based on a special “quadratic” sieve and proved the bound $P(n) = O(n \log^2 n / \log \log n)$.

Actually, an accurate analysis allows to estimate the complexity of the method \cite{11} as $O(n \log^2 n)$. This is the same bound as for a simple version of the method \cite{4}. Yet, a trick of avoiding repeated processing of smooth numbers due to Pritchard \cite{8} (see also \cite[§3.2]{3}) allows to further reduce the complexity to $O(n \log^2 n / \log \log n)$, as in the method \cite{4}.

The paper \cite{4} proposes one more method providing the complexity bound

$$P(n) = O(M(n \log n)),$$

where $M(n)$ is the complexity of multiplication of $n$-bit integers. This method receives a priority under assumption $M(n) = o(n \log n)$. However, today the plausibility of such hypothesis seems to be unlikely.

Here we prove the bound $P(n) = O(n \log n)$. Then, it follows that the complexity of computing the table of composite numbers between 1 and $n$ is $\Theta(n \log n)$. One more consequence: computing of primes does not affect the order of complexity of $n!$, which is obviously (from the size of the problem) at least $n \log n$.

**General scheme of computations**

Due to exploiting of the Eratostene sieve or the sieve \cite{2} methods \cite{11,4} lead to overestimated complexity bounds, as a result of multiple reuse of composite numbers. Hence, it may be profitable to base on an irredundant way of enumerating composite numbers proposed by Mairson \cite{7}. This strategy was shown to be efficient in \cite{8} (see also \cite[§3.2]{3}).

Let $p_i$ denote subsequent prime numbers: $p_1 = 2$, $p_2 = 3$, etc. A procedure due to Mairson lists all composite numbers in a given interval avoiding repetitions. Namely, for each $i$ it produces a chain $C_i$ of numbers $C_{i,j} = k_j \cdot p_i$ not

\footnote{Since the aim of \cite{11} was to compute $n!$ with $O(M(n \log n))$ complexity, the mentioned bound for $P(n)$ suited until the complexity $M(n)$ of multiplication of $n$-bit integers was proved to be $o(n \log n \log \log n)$.}
dividing by primes smaller than $p_i$. Factors $k_j$ may be determined from the results of preceding stages of the sieving by condition $k_j \notin \bigcup_{i'<i} C_{i'}$.

Essentially, the following algorithm is an adaptation of the algorithm from [3, §3.2] based on ideas [7, 8].

In $n$ cells of some tape we store indicators of primality of numbers from 1 to $n$. Initially, the tape is filled by zeros. After completion of the algorithm, 0 in position $k$ indicates that $k$ is prime, and 1 implies that $k$ is composite.

Subsequently incrementing index $i$ we scan the tape putting ones in positions $C_{i,j}$. Since the whole tape scanning requires $O(n)$ instructions, we gradually reduce the length of initial intervals of the tape to scan while $i$ grows. Nevertheless, we still succeed in constructing a set of multiples $k_j$ for a subsequent step.

After some chain (which is a sorted list) $C_i$ is computed, it is copied to another tape of the MTM. Next, we implement a standard process of pairwise mergings of the chains into sorted lists until the total number of chains is less than $\log n$. To reduce the cost of comparisons in the sorting, we store and process the lists in compressed form. Finally, each obtained chain is to be mapped to the tape of primality indicators.

**Main result**

Below, we use some standard facts concerning the distribution of prime numbers, see, e.g. [9, 10]. As usual, $\pi(n)$ denotes the number of primes smaller of equal to $n$.

**Theorem 1.** The complexity of computing the table of primes from 1 to $n$ is $O(n \log n)$.

**Proof.** Let us make a few preliminary remarks.

While a pointer moves along a tape, one has to update the index of its position. Thus, recall that incrementing or decrementing of a number may be executed via $O(1)$ bit operations, on average. Indeed, half of the cases requires updating just the lowest bit, 1/4 of the cases requires two bits to be updated, 1/8 of the cases requires updating of three bits, etc.

If a pointer should be moved to a prescribed position, one has to permanently compare indices of the current and the target positions. This comparison also may be implemented with complexity $O(1)$: in half of the cases the lowest bits should be compared, in 1/4 of the cases two bit comparisons should be done, etc.

Now, we are prepared to state the algorithm.
0) The general purpose is to eventually form on the type $T$ 1-bit indicators $a(k)$ of primality of numbers $k$. Initially, the type is filled as $a(2) = \ldots = a(n) = 0$.

1) For any prime number $p_i \leq \log n$ we scan the tape $T$ and set $a(kp_i) = 1$, $k > 1$. The number $p_i$ may be determined as a position of $i$-th zero symbol. While scanning the tape we update the index of position modulo $p_i$, that is, increment the current index and compare it with $p_i$. If the equality holds, then write 1 into the corresponding cell and zero the position modular index. The complexity of this stage is $O(n \cdot \pi(\log n)) = O(n \log n/ \log \log n)$.

2) For any larger prime number $\log n < p_i \leq \sqrt{n}$ we scan only first $n/p_i$ positions of the tape. As before, the index of $i$-th zero position is $p_i$ itself. Moving further along the tape we perform two actions. First, we write to another tape a chain $C_i$ of composite numbers $kp_i$ not dividing by primes less than $p_i$. The condition $a(k) = 0$ for $k \geq p_i$ serves as a criterion of being an element of $C_i$. Second, we write ones in positions with indices divisible by $p_i$.

In representation of chains $C_i$ we use compression. Consider the following partition of primes into groups: $j$-th group is constituted by primes $p \in [2^j, 2^{j+1})$. Then, we partition a chain referred to a prime from $j$-th group into $n2^{-2j}$ sections (up to rounding): each section contains numbers differing only by $2j$ lowest bits. Other $\log n - 2j$ bits may be determined by the index of a section. Thus, to write a new number into a chain we practically write its $2j$ lowest bits into appropriate section.

A chain $C_i$ contains at most

$$\frac{n}{p_i} \prod_{j=1}^{i-1} \left(1 - \frac{1}{p_j}\right) \asymp \frac{n}{p_i \log p_i}$$

numbers by order of magnitude (the equality holds due to a prominent result by Chebyshov and Mertens). The computation proceeds as follows. While scanning the tape $T$ we compute distances between nearest zeros. When we achieve a cell with zero the accumulated distance $s$ must be multiplied by $p_i$. Such multiplication may be trivially done by a “shift and add” method via $O(\log p_i \cdot \log s)$ operations, if the length of $s$ is known (it is convenient to store this length on another tape). Recall that if a sum of $t$ numbers is at most $th$, then the sum of their logarithms is at most $t \log h$ (the latter sum is maximal

\[\begin{align*}
\text{Here and further we omit roundings in formulae (if it doesn’t affect results) to make presentation cleaner.} \\
\text{Technically, one can use separating bits: say, separate sections by ones and separate numbers inside a section by zeros.} \\
\text{Symbol } \asymp \text{ denotes equal orders of growth.}
\end{align*}\]
when all summands are equal). Therefore, to bound from above the complexity of multiplications it suffices to replace \( s \) by a mean value of distance which is of order \( \log p_i \). Hence, the complexity is bounded by \( O(n \log \log p_i/p_i) \).

At last, the complexity of creating of a new element of a chain, that is, addition of the computed difference to the preceding element and insertion of the new element into the chain, may be (roughly) estimated as \( O(\log n) \).

By summation over all indices \( i \), the order of complexity of the present stage may be upper estimated as

\[
\sum_{i=\pi(\log n)+1}^{\pi(\sqrt{n})} \frac{\log \log p_i}{p_i} + n \log n \sum_{i=\pi(\log n)+1}^{\pi(\sqrt{n})} \frac{1}{p_i \log p_i} \asymp n \log n/ \log \log n.
\]

3) After completion of the previous stage, we have about \( \pi(\sqrt{n}) \) sorted lists of composite numbers including totally

\[
\sum_{i=\pi(\log n)+1}^{\pi(\sqrt{n})} \frac{1}{p_i \log p_i} \asymp n/ \log \log n
\]
elements, by order of magnitude. These lists are arranged in approximately \((1/2) \log n \) groups (see above) — all lists in a group obey the same formula of compression. Let us sort the elements inside each group. By construction, \( j \)-th group contains approximately \( \frac{2^j}{j} \) chains and

\[
\sum_{i=\pi(2^j)+1}^{\pi(2^{j+1})} \frac{1}{p_i \log p_i} \asymp \frac{n}{j^2}
\]
numbers, by order of magnitude. A merging tree (see, e.g. [6, §5.4]) allows to sort these chains via \( O(n/j) \) comparison and rewriting operations, each operation is equivalent to \( O(j) \) bit operations.\footnote{Merging of \( s \) sorted lists with total number \( N \) elements may be implemented via \( O(N \log s) \) comparison and read/write operations — three tapes of MTM are sufficient for this, more details see in [6, 11].}

The total complexity of the stage is \( O(n \log n) \), that is, \( O(n) \) per group. (Note, that the compression reduces the complexity of comparison in \( j \)-th group from \( O(\log n) \) to \( O(j) \) and the order of complexity of the stage from \( n \log n \log \log n \) to \( n \log n \)).

4) For any list \( S \) obtained at the end of the preceding stage we update the tape \( T \) by setting \( a(k) = 1 \) for \( k \in S \). This procedure may be performed via single browsing of the list and single passage along the tape with \( O(n) \) complexity. Thus, the complexity of the current stage is \( O(n \log n) \).
5) After completion of the previous stage the tape $T$ is fully prepared: it has zeros exactly in positions with prime indices. Now, one passage along the tape suffices to compose the table of primes with complexity of order $\pi(n) \cdot \log n + n \asymp n$. □

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