Preface

Algorithms are at the heart of every nontrivial computer application. Therefore every computer scientist and every professional programmer should know about the basic algorithmic toolbox: structures that allow efficient organization and retrieval of data, frequently used algorithms, and generic techniques for modeling, understanding, and solving algorithmic problems.

This book is a concise introduction to this basic toolbox, intended for students and professionals familiar with programming and basic mathematical language. We have used the book in undergraduate courses on algorithmics. In our graduate-level courses, we make most of the book a prerequisite, and concentrate on the starred sections and the more advanced material. We believe that, even for undergraduates, a concise yet clear and simple presentation makes material more accessible, as long as it includes examples, pictures, informal explanations, exercises, and some linkage to the real world.

Most chapters have the same basic structure. We begin by discussing a problem as it occurs in a real-life situation. We illustrate the most important applications and then introduce simple solutions as informally as possible and as formally as necessary to really understand the issues at hand. When we move to more advanced and optional issues, this approach gradually leads to a more mathematical treatment, including theorems and proofs. This way, the book should work for readers with a wide range of mathematical expertise. There are also advanced sections (marked with a *) where we recommend that readers should skip them on first reading. Exercises provide additional examples, alternative approaches and opportunities to think about the problems. It is highly recommended to take a look at the exercises even if there is no time to solve them during the first reading. In order to be able to concentrate on ideas rather than programming details, we use pictures, words, and high-level pseudocode to explain our algorithms. A section "implementation notes" links these abstract ideas to clean, efficient implementations in real programming languages such as C++ and Java. Each chapter ends with a section on further findings that provides a glimpse at the state of the art, generalizations, and advanced solutions.

Algorithmics is a modern and active area of computer science, even at the level of the basic toolbox. We have made sure that we present algorithms in a modern

way, including explicitly formulated invariants. We also discuss recent trends, such as algorithm engineering, memory hierarchies, algorithm libraries, and certifying algorithms.

We have chosen to organize most of the material by problem domain and not by solution technique. The final chapter on optimization techniques is an exception. We find that presentation by problem domain allows a more concise presentation. However, it is also important that readers and students obtain a good grasp of the available techniques. Therefore, we have structured the final chapter by techniques, and an extensive index provides cross-references between different applications of the same technique. Bold page numbers in the Index indicate the pages where concepts are defined.

Karlsruhe, Saarbrücken, February, 2008 Kurt Mehlhorn Peter Sanders

Appetizer: Integer Arithmetics



An appetizer is supposed to stimulate the appetite at the beginning of a meal. This is exactly the purpose of this chapter. We want to stimulate your interest in algorithmic¹ techniques by showing you a surprising result. The school method for multiplying integers is not the best multiplication algorithm; there are much faster ways to multiply large integers, i.e., integers with thousands or even millions of digits, and we shall teach you one of them.

Arithmetic on long integers is needed in areas such as cryptography, geometric computing, and computer algebra and so an improved multiplication algorithm is not just an intellectual gem but also useful for applications. On the way, we shall learn basic analysis and basic algorithm engineering techniques in a simple setting. We shall also see the interplay of theory and experiment.

We assume that integers are represented as digit strings. In the base *B* number system, where *B* is an integer larger than one, there are digits 0, 1, to B - 1 and a digit string $a_{n-1}a_{n-2}...a_1a_0$ represents the number $\sum_{0 \le i < n} a_i B^i$. The most important systems with a small value of *B* are base 2, with digits 0 and 1, base 10, with digits 0 to 9, and base 16, with digits 0 to 15 (frequently written as 0 to 9, A, B, C, D, E, and F). Larger bases, such as 2^8 , 2^{16} , 2^{32} , and 2^{64} , are also useful. For example,

"10101" in base 2 represents
$$1 \cdot 2^4 + 0 \cdot 2^3 + 1 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0 = 21$$
,
"924" in base 10 represents $9 \cdot 10^2 + 2 \cdot 10^1 + 4 \cdot 10^0 = 924$.

We assume that we have two primitive operations at our disposal: the addition of three digits with a two-digit result (this is sometimes called a full adder), and the

¹ The Soviet stamp on this page shows *Muhammad ibn Musa al-Khwarizmi* (born approximately 780; died between 835 and 850), Persian mathematician and astronomer from the Khorasan province of present-day Uzbekistan. The word "algorithm" is derived from his name.

multiplication of two digits with a two-digit result.² For example, in base 10, we have

$$\begin{array}{c} 3 \\ 5 \\ 5 \\ \hline 13 \end{array}$$
 and $6 \cdot 7 = 42$.

We shall measure the efficiency of our algorithms by the number of primitive operations executed.

We can artificially turn any *n*-digit integer into an *m*-digit integer for any $m \ge n$ by adding additional leading zeros. Concretely, "425" and "000425" represent the same integer. We shall use *a* and *b* for the two operands of an addition or multiplication and assume throughout this section that *a* and *b* are *n*-digit integers. The assumption that both operands have the same length simplifies the presentation without changing the key message of the chapter. We shall come back to this remark at the end of the chapter. We refer to the digits of *a* as a_{n-1} to a_0 , with a_{n-1} being the most significant digit (also called leading digit) and a_0 being the least significant digit, and write $a = (a_{n-1} \dots a_0)$. The leading digit may be zero. Similarly, we use b_{n-1} to b_0 to denote the digits of *b*, and write $b = (b_{n-1} \dots b_0)$.

1.1 Addition

We all know how to add two integers $a = (a_{n-1} \dots a_0)$ and $b = (b_{n-1} \dots b_0)$. We simply write one under the other with the least significant digits aligned, and sum the integers digitwise, carrying a single digit from one position to the next. This digit is called a *carry*. The result will be an n + 1-digit integer $s = (s_n \dots s_0)$. Graphically,

first operand	$a_{n-1} \ldots a_1 a_0$
second operand	$b_{n-1} \ldots b_1 b_0$
carries	$c_n c_{n-1} \ldots c_1 0$
sum	$s_n s_{n-1} \ldots s_1 s_0$

where c_n to c_0 is the sequence of carries and $s = (s_n \dots s_0)$ is the sum. We have $c_0 = 0$, $c_{i+1} \cdot B + s_i = a_i + b_i + c_i$ for $0 \le i < n$ and $s_n = c_n$. As a program, this is written as

c = 0: *Digit* // Variable for the carry digit for i := 0 to n - 1 do add a_i , b_i , and c to form s_i and a new carry c $s_n := c$

We need one primitive operation for each position, and hence a total of *n* primitive operations.

Theorem 1.1. The addition of two n-digit integers requires exactly n primitive operations. The result is an n + 1-digit integer.

² Observe that the sum of three digits is at most 3(B-1) and the product of two digits is at most $(B-1)^2$, and that both expressions are bounded by $(B-1) \cdot B^1 + (B-1) \cdot B^0 = B^2 - 1$, the largest integer that can be written with two digits.

1.2 Multiplication: The School Method

We all know how to multiply two integers. In this section, we shall review the "school method". In a later section, we shall get to know a method which is significantly faster for large integers.

We shall proceed slowly. We first review how to multiply an *n*-digit integer *a* by a one-digit integer b_j . We use b_j for the one-digit integer, since this is how we need it below. For any digit a_i of *a*, we form the product $a_i \cdot b_j$. The result is a two-digit integer (c_id_i) , i.e.,

$$a_i \cdot b_i = c_i \cdot B + d_i$$

We form two integers, $c = (c_{n-1} \dots c_0 0)$ and $d = (d_{n-1} \dots d_0)$, from the *c*'s and *d*'s, respectively. Since the *c*'s are the higher-order digits in the products, we add a zero digit at the end. We add *c* and *d* to obtain the product $p_i = a \cdot b_i$. Graphically,

$$(a_{n-1}\dots a_i\dots a_0) \cdot b_j \longrightarrow \frac{c_{n-1} c_{n-2} \dots c_i \quad c_{i-1} \dots c_0 \ 0}{d_{n-1} \dots d_{i+1} \ d_i \quad \dots \quad d_1 \ d_0}$$

sum of c and d

Let us determine the number of primitive operations. For each *i*, we need one primitive operation to form the product $a_i \cdot b_j$, for a total of *n* primitive operations. Then we add two n+1-digit numbers. This requires n+1 primitive operations. So the total number of primitive operations is 2n+1.

Lemma 1.2. We can multiply an n-digit number by a one-digit number with 2n + 1 primitive operations. The result is an n + 1-digit number.

When you multiply an *n*-digit number by a one-digit number, you will probably proceed slightly differently. You combine³ the generation of the products $a_i \cdot b_j$ with the summation of *c* and *d* into a single phase, i.e., you create the digits of *c* and *d* when they are needed in the final addition. We have chosen to generate them in a separate phase because this simplifies the description of the algorithm.

Exercise 1.1. Give a program for the multiplication of a and b_j that operates in a single phase.

We can now turn to the multiplication of two *n*-digit integers. The school method for integer multiplication works as follows: we first form partial products p_j by multiplying *a* by the *j*-th digit b_j of *b*, and then sum the suitably aligned products $p_j \cdot B^j$ to obtain the product of *a* and *b*. Graphically,

³ In the literature on compiler construction and performance optimization, this transformation is known as *loop fusion*.

The description in pseudocode is more compact. We initialize the product p to zero and then add to it the partial products $a \cdot b_i \cdot B^j$ one by one:

 $p = 0 : \mathbb{N}$ for j := 0 to n - 1 do $p := p + a \cdot b_j \cdot B^j$

Let us analyze the number of primitive operations required by the school method. Each partial product p_j requires 2n + 1 primitive operations, and hence all partial products together require $2n^2 + n$ primitive operations. The product $a \cdot b$ is a 2n-digit number, and hence all summations $p + a \cdot b_j \cdot B^j$ are summations of 2n-digit integers. Each such addition requires at most 2n primitive operations, and hence all additions together require at most $2n^2$ primitive operations. Thus, we need no more than $4n^2 + n$ primitive operations in total.

A simple observation allows us to improve this bound. The number $a \cdot b_j \cdot B^j$ has n+1+j digits, the last j of which are zero. We can therefore start the addition in the j+1-th position. Also, when we add $a \cdot b_j \cdot B^j$ to p, we have $p = a \cdot (b_{j-1} \cdots b_0)$, i.e., p has n+j digits. Thus, the addition of p and $a \cdot b_j \cdot B^j$ amounts to the addition of two n+1-digit numbers and requires only n+1 primitive operations. Therefore, all additions together require only $n^2 + n$ primitive operations. We have thus shown the following result.

Theorem 1.3. The school method multiplies two n-digit integers with $3n^2 + 2n$ primitive operations.

We have now analyzed the numbers of primitive operations required by the school methods for integer addition and integer multiplication. The number M_n of primitive operations for the school method for integer multiplication is $3n^2 + 2n$. Observe that $3n^2 + 2n = n^2(3+2/n)$, and hence $3n^2 + 2n$ is essentially the same as $3n^2$ for large *n*. We say that M_n grows quadratically. Observe also that

$$M_n/M_{n/2} = \frac{3n^2 + 2n}{3(n/2)^2 + 2(n/2)} = \frac{n^2(3+2/n)}{(n/2)^2(3+4/n)} = 4 \cdot \frac{3n+2}{3n+4} \approx 4 ,$$

i.e., quadratic growth has the consequence of essentially quadrupling the number of primitive operations when the size of the instance is doubled.

Assume now that we actually implement the multiplication algorithm in our favorite programming language (we shall do so later in the chapter), and then time the program on our favorite machine for various *n*-digit integers *a* and *b* and various *n*. What should we expect? We want to argue that we shall see quadratic growth. The reason is that *primitive operations are representative of the running time of the algorithm*. Consider the addition of two *n*-digit integers first. What happens when the program is executed? For each position *i*, the digits a_i and b_i have to be moved to the processing unit, the sum $a_i + b_i + c$ has to be formed, the digit s_i of the result needs to be stored in memory, the carry *c* is updated, the index *i* is incremented, and a test for loop exit needs to be performed. Thus, for each *i*, the same number of machine cycles is executed. We have counted one primitive operation for each *i*, and hence the number of primitive operations is representative of the number of machine cycles executed. Of course, there are additional effects, for example pipelining and the





Fig. 1.1. The running time of the school method for the multiplication of *n*-digit integers. The three columns of the table on the *left* give *n*, the running time T_n of the C++ implementation given in Sect. 1.7, and the ratio $T_n/T_{n/2}$. The plot on the *right* shows $\log T_n$ versus $\log n$, and we see essentially a line. Observe that if $T_n = \alpha n^\beta$ for some constants α and β , then $T_n/T_{n/2} = 2^\beta$ and $\log T_n = \beta \log n + \log \alpha$, i.e., $\log T_n$ depends linearly on $\log n$ with slope β . In our case, the slope is two. Please, use a ruler to check

complex transport mechanism for data between memory and the processing unit, but they will have a similar effect for all *i*, and hence the number of primitive operations is also representative of the running time of an actual implementation on an actual machine. The argument extends to multiplication, since multiplication of a number by a one-digit number is a process similar to addition and the second phase of the school method for multiplication amounts to a series of additions.

Let us confirm the above argument by an experiment. Figure 1.1 shows execution times of a C++ implementation of the school method; the program can be found in Sect. 1.7. For each *n*, we performed a large number⁴ of multiplications of *n*-digit random integers and then determined the average running time T_n ; T_n is listed in the second column. We also show the ratio $T_n/T_{n/2}$. Figure 1.1 also shows a plot of the data points⁵ (log *n*, log T_n). The data exhibits approximately quadratic growth, as we can deduce in various ways. The ratio $T_n/T_{n/2}$ is always close to four, and the double logarithmic plot shows essentially a line of slope two. The experiments

⁴ The internal clock that measures CPU time returns its timings in some units, say milliseconds, and hence the rounding required introduces an error of up to one-half of this unit. It is therefore important that the experiment timed takes much longer than this unit, in order to reduce the effect of rounding.

⁵ Throughout this book, we use $\log x$ to denote the logarithm to base 2, $\log_2 x$.

are quite encouraging: our theoretical analysis has predictive value. Our theoretical analysis showed quadratic growth of the number of primitive operations, we argued above that the running time should be related to the number of primitive operations, and the actual running time essentially grows quadratically. However, we also see systematic deviations. For small *n*, the growth from one row to the next is less than by a factor of four, as linear and constant terms in the running time still play a substantial role. For larger *n*, the ratio is very close to four. For very large *n* (too large to be timed conveniently), we would probably see a factor larger than four, since the access time to memory depends on the size of the data. We shall come back to this point in Sect. 2.2.

Exercise 1.2. Write programs for the addition and multiplication of long integers. Represent integers as sequences (arrays or lists or whatever your programming language offers) of decimal digits and use the built-in arithmetic to implement the primitive operations. Then write ADD, MULTIPLY1, and MULTIPLY functions that add integers, multiply an integer by a one-digit number, and multiply integers, respectively. Use your implementation to produce your own version of Fig. 1.1. Experiment with using a larger base than base 10, say base 2¹⁶.

Exercise 1.3. Describe and analyze the school method for division.

1.3 Result Checking

Our algorithms for addition and multiplication are quite simple, and hence it is fair to assume that we can implement them correctly in the programming language of our choice. However, writing software⁶ is an error-prone activity, and hence we should always ask ourselves whether we can check the results of a computation. For multiplication, the authors were taught the following technique in elementary school. The method is known as *Neunerprobe* in German, "casting out nines" in English, and *preuve par neuf* in French.

Add the digits of a. If the sum is a number with more than one digit, sum its digits. Repeat until you arrive at a one-digit number, called the checksum of a. We use s_a to denote this checksum. Here is an example:

$$4528 \rightarrow 19 \rightarrow 10 \rightarrow 1$$
 .

Do the same for *b* and the result *c* of the computation. This gives the checksums s_b and s_c . All checksums are single-digit numbers. Compute $s_a \cdot s_b$ and form its checksum *s*. If *s* differs from s_c , *c* is not equal to $a \cdot b$. This test was described by al-Khwarizmi in his book on algebra.

Let us go through a simple example. Let a = 429, b = 357, and c = 154153. Then $s_a = 6$, $s_b = 6$, and $s_c = 1$. Also, $s_a \cdot s_b = 36$ and hence s = 9. So $s_c \neq s$ and

⁶ The bug in the division algorithm of the floating-point unit of the original Pentium chip became infamous. It was caused by a few missing entries in a lookup table used by the algorithm.

hence s_c is not the product of *a* and *b*. Indeed, the correct product is c = 153153. Its checksum is 9, and hence the correct product passes the test. The test is not fool-proof, as c = 135153 also passes the test. However, the test is quite useful and detects many mistakes.

What is the mathematics behind this test? We shall explain a more general method. Let q be any positive integer; in the method described above, q = 9. Let s_a be the remainder, or residue, in the integer division of a by q, i.e., $s_a = a - \lfloor a/q \rfloor \cdot q$. Then $0 \le s_a < q$. In mathematical notation, $s_a = a \mod q$.⁷ Similarly, $s_b = b \mod q$ and $s_c = c \mod q$. Finally, $s = (s_a \cdot s_b) \mod q$. If $c = a \cdot b$, then it must be the case that $s = s_c$. Thus $s \ne s_c$ proves $c \ne a \cdot b$ and uncovers a mistake in the multiplication. What do we know if $s = s_c$? We know that q divides the difference of c and $a \cdot b$. If this difference is nonzero, the mistake will be detected by any q which does not divide the difference.

Let us continue with our example and take q = 7. Then $a \mod 7 = 2$, $b \mod 7 = 0$ and hence $s = (2 \cdot 0) \mod 7 = 0$. But 135153 mod 7 = 4, and we have uncovered that 135153 $\neq 429 \cdot 357$.

Exercise 1.4. Explain why the method learned by the authors in school corresponds to the case q = 9. Hint: $10^k \mod 9 = 1$ for all $k \ge 0$.

Exercise 1.5 (*Elferprobe*, casting out elevens). Powers of ten have very simple remainders modulo 11, namely $10^k \mod 11 = (-1)^k$ for all $k \ge 0$, i.e., $1 \mod 11 = 1$, $10 \mod 11 = -1$, $100 \mod 11 = +1$, $1000 \mod 11 = -1$, etc. Describe a simple test to check the correctness of a multiplication modulo 11.

1.4 A Recursive Version of the School Method

We shall now derive a recursive version of the school method. This will be our first encounter with the *divide-and-conquer* paradigm, one of the fundamental paradigms in algorithm design.

Let *a* and *b* be our two *n*-digit integers which we want to multiply. Let $k = \lfloor n/2 \rfloor$. We split *a* into two numbers a_1 and a_0 ; a_0 consists of the *k* least significant digits and a_1 consists of the n - k most significant digits.⁸ We split *b* analogously. Then

$$a = a_1 \cdot B^k + a_0$$
 and $b = b_1 \cdot B^k + b_0$

and hence

$$a \cdot b = a_1 \cdot b_1 \cdot B^{2k} + (a_1 \cdot b_0 + a_0 \cdot b_1) \cdot B^k + a_0 \cdot b_0$$
.

This formula suggests the following algorithm for computing $a \cdot b$:

⁷ The method taught in school uses residues in the range 1 to 9 instead of 0 to 8 according to the definition $s_a = a - (\lceil a/q \rceil - 1) \cdot q$.

⁸ Observe that we have changed notation; a_0 and a_1 now denote the two parts of a and are no longer single digits.

8 1 Appetizer: Integer Arithmetics

- (a) Split a and b into a_1, a_0, b_1 , and b_0 .
- (b) Compute the four products $a_1 \cdot b_1$, $a_1 \cdot b_0$, $a_0 \cdot b_1$, and $a_0 \cdot b_0$.
- (c) Add the suitably aligned products to obtain $a \cdot b$.

Observe that the numbers a_1 , a_0 , b_1 , and b_0 are $\lceil n/2 \rceil$ -digit numbers and hence the multiplications in step (b) are simpler than the original multiplication if $\lceil n/2 \rceil < n$, i.e., n > 1. The complete algorithm is now as follows. To multiply one-digit numbers, use the multiplication primitive. To multiply *n*-digit numbers for $n \ge 2$, use the three-step approach above.

It is clear why this approach is called *divide-and-conquer*. We reduce the problem of multiplying a and b to some number of *simpler* problems of the same kind. A divide-and-conquer algorithm always consists of three parts: in the first part, we split the original problem into simpler problems of the same kind (our step (a)); in the second part we solve the simpler problems using the same method (our step (b)); and, in the third part, we obtain the solution to the original problem from the solutions to the subproblems (our step (c)).



Fig. 1.2. Visualization of the school method and its recursive variant. The rhombus-shaped area indicates the partial products in the multiplication $a \cdot b$. The four subareas correspond to the partial products $a_1 \cdot b_1$, $a_1 \cdot b_0$, $a_0 \cdot b_1$, and $a_0 \cdot b_0$. In the recursive scheme, we first sum the partial products in the four subareas and then, in a second step, add the four resulting sums

What is the connection of our recursive integer multiplication to the school method? It is really the same method. Figure 1.2 shows that the products $a_1 \cdot b_1$, $a_1 \cdot b_0$, $a_0 \cdot b_1$, and $a_0 \cdot b_0$ are also computed in the school method. Knowing that our recursive integer multiplication is just the school method in disguise tells us that the recursive algorithm uses a quadratic number of primitive operations. Let us also derive this from first principles. This will allow us to introduce recurrence relations, a powerful concept for the analysis of recursive algorithms.

Lemma 1.4. Let T(n) be the maximal number of primitive operations required by our recursive multiplication algorithm when applied to n-digit integers. Then

$$T(n) \leq \begin{cases} 1 & \text{if } n = 1, \\ 4 \cdot T(\lceil n/2 \rceil) + 3 \cdot 2 \cdot n & \text{if } n \geq 2. \end{cases}$$

Proof. Multiplying two one-digit numbers requires one primitive multiplication. This justifies the case n = 1. So, assume $n \ge 2$. Splitting *a* and *b* into the four pieces a_1 , a_0 , b_1 , and b_0 requires no primitive operations.⁹ Each piece has at most $\lfloor n/2 \rfloor$

⁹ It will require work, but it is work that we do not account for in our analysis.

digits and hence the four recursive multiplications require at most $4 \cdot T(\lceil n/2 \rceil)$ primitive operations. Finally, we need three additions to assemble the final result. Each addition involves two numbers of at most 2n digits and hence requires at most 2n primitive operations. This justifies the inequality for $n \ge 2$.

In Sect. 2.6, we shall learn that such recurrences are easy to solve and yield the already conjectured quadratic execution time of the recursive algorithm.

Lemma 1.5. Let T(n) be the maximal number of primitive operations required by our recursive multiplication algorithm when applied to n-digit integers. Then $T(n) \leq 7n^2$ if n is a power of two, and $T(n) \leq 28n^2$ for all n.

Proof. We refer the reader to Sect. 1.8 for a proof.

1.5 Karatsuba Multiplication

In 1962, the Soviet mathematician Karatsuba [104] discovered a faster way of multiplying large integers. The running time of his algorithm grows like $n^{\log 3} \approx n^{1.58}$. The method is surprisingly simple. Karatsuba observed that a simple algebraic identity allows one multiplication to be eliminated in the divide-and-conquer implementation, i.e., one can multiply *n*-bit numbers using only *three* multiplications of integers half the size.

The details are as follows. Let *a* and *b* be our two *n*-digit integers which we want to multiply. Let $k = \lfloor n/2 \rfloor$. As above, we split *a* into two numbers a_1 and a_0 ; a_0 consists of the *k* least significant digits and a_1 consists of the n - k most significant digits. We split *b* in the same way. Then

$$a = a_1 \cdot B^k + a_0$$
 and $b = b_1 \cdot B^k + b_0$

and hence (the magic is in the second equality)

$$\begin{aligned} a \cdot b &= a_1 \cdot b_1 \cdot B^{2k} + (a_1 \cdot b_0 + a_0 \cdot b_1) \cdot B^k + a_0 \cdot b_0 \\ &= a_1 \cdot b_1 \cdot B^{2k} + ((a_1 + a_0) \cdot (b_1 + b_0) - (a_1 \cdot b_1 + a_0 \cdot b_0)) \cdot B^k + a_0 \cdot b_0 \end{aligned}$$

At first sight, we have only made things more complicated. A second look, however, shows that the last formula can be evaluated with only three multiplications, namely, $a_1 \cdot b_1$, $a_1 \cdot b_0$, and $(a_1 + a_0) \cdot (b_1 + b_0)$. We also need six additions.¹⁰ That is three more than in the recursive implementation of the school method. The key is that additions are cheap compared with multiplications, and hence saving a multiplication more than outweighs three additional additions. We obtain the following algorithm for computing $a \cdot b$:

¹⁰ Actually, five additions and one subtraction. We leave it to readers to convince themselves that subtractions are no harder than additions.

10 1 Appetizer: Integer Arithmetics

- (a) Split a and b into a_1, a_0, b_1 , and b_0 .
- (b) Compute the three products

$$p_2 = a_1 \cdot b_1$$
, $p_0 = a_0 \cdot b_0$, $p_1 = (a_1 + a_0) \cdot (b_1 + b_0)$.

(c) Add the suitably aligned products to obtain $a \cdot b$, i.e., compute $a \cdot b$ according to the formula

$$a \cdot b = p_2 \cdot B^{2k} + (p_1 - (p_2 + p_0)) \cdot B^k + p_0.$$

The numbers a_1 , a_0 , b_1 , b_0 , $a_1 + a_0$, and $b_1 + b_0$ are $\lceil n/2 \rceil + 1$ -digit numbers and hence the multiplications in step (b) are simpler than the original multiplication if $\lceil n/2 \rceil + 1 < n$, i.e., $n \ge 4$. The complete algorithm is now as follows: to multiply three-digit numbers, use the school method, and to multiply *n*-digit numbers for $n \ge 4$, use the three-step approach above.



Fig. 1.3. The running times of implementations of the Karatsuba and school methods for integer multiplication. The running times for two versions of Karatsuba's method are shown: Karatsuba4 switches to the school method for integers with fewer than four digits, and Karatsuba32 switches to the school method for integers with fewer than 32 digits. The slopes of the lines for the Karatsuba variants are approximately 1.58. The running time of Karatsuba32 is approximately one-third the running time of Karatsuba4.

Figure 1.3 shows the running times $T_K(n)$ and $T_S(n)$ of C++ implementations of the Karatsuba method and the school method for *n*-digit integers. The scales on both axes are logarithmic. We see, essentially, straight lines of different slope. The running time of the school method grows like n^2 , and hence the slope is 2 in the case of the school method. The slope is smaller in the case of the Karatsuba method and this suggests that its running time grows like n^β with $\beta < 2$. In fact, the ratio¹¹ $T_K(n)/T_K(n/2)$ is close to three, and this suggests that β is such that $2^\beta = 3$ or $\overline{}^{11}T_K(1024) = 0.0455$, $T_K(2048) = 0.1375$, and $T_K(4096) = 0.41$.

 $\beta = \log 3 \approx 1.58$. Alternatively, you may determine the slope from Fig. 1.3. We shall prove below that $T_K(n)$ grows like $n^{\log 3}$. We say that the *Karatsuba method has better asymptotic behavior*. We also see that the inputs have to be quite big before the superior asymptotic behavior of the Karatsuba method actually results in a smaller running time. Observe that for $n = 2^8$, the school method is still faster, that for $n = 2^9$, the two methods have about the same running time, and that the Karatsuba method wins for $n = 2^{10}$. The lessons to remember are:

- Better asymptotic behavior ultimately wins.
- An asymptotically slower algorithm can be faster on small inputs.

In the next section, we shall learn how to improve the behavior of the Karatsuba method for small inputs. The resulting algorithm will always be at least as good as the school method. It is time to derive the asymptotics of the Karatsuba method.

Lemma 1.6. Let $T_K(n)$ be the maximal number of primitive operations required by the Karatsuba algorithm when applied to n-digit integers. Then

$$T_K(n) \leq \begin{cases} 3n^2 + 2n & \text{if } n \leq 3, \\ 3 \cdot T_K(\lceil n/2 \rceil + 1) + 6 \cdot 2 \cdot n & \text{if } n \geq 4. \end{cases}$$

Proof. Multiplying two *n*-bit numbers using the school method requires no more than $3n^2 + 2n$ primitive operations, by Lemma 1.3. This justifies the first line. So, assume $n \ge 4$. Splitting *a* and *b* into the four pieces a_1 , a_0 , b_1 , and b_0 requires no primitive operations.¹² Each piece and the sums $a_0 + a_1$ and $b_0 + b_1$ have at most $\lceil n/2 \rceil + 1$ digits, and hence the three recursive multiplications require at most $3 \cdot T_K(\lceil n/2 \rceil + 1)$ primitive operations. Finally, we need two additions to form $a_0 + a_1$ and $b_0 + b_1$, and four additions to assemble the final result. Each addition involves two numbers of at most 2n digits and hence requires at most 2n primitive operations. This justifies the inequality for $n \ge 4$.

In Sect. 2.6, we shall learn some general techniques for solving recurrences of this kind.

Theorem 1.7. Let $T_K(n)$ be the maximal number of primitive operations required by the Karatsuba algorithm when applied to n-digit integers. Then $T_K(n) \leq 99n^{\log 3} + 48 \cdot n + 48 \cdot \log n$ for all n.

Proof. We refer the reader to Sect. 1.8 for a proof.

1.6 Algorithm Engineering

Karatsuba integer multiplication is superior to the school method for large inputs. In our implementation, the superiority only shows for integers with more than 1 000

¹² It will require work, but it is work that we do not account for in our analysis.

digits. However, a simple refinement improves the performance significantly. Since the school method is superior to the Karatsuba method for short integers, we should stop the recursion earlier and switch to the school method for numbers which have fewer than n_0 digits for some yet to be determined n_0 . We call this approach the *refined Karatsuba method*. It is never worse than either the school method or the original Karatsuba algorithm.



Fig. 1.4. The running time of the Karatsuba method as a function of the recursion threshold n_0 . The times consumed for multiplying 2048-digit and 4096-digit integers are shown. The minimum is at $n_0 = 32$

What is a good choice for n_0 ? We shall answer this question both experimentally and analytically. Let us discuss the experimental approach first. We simply time the refined Karatsuba algorithm for different values of n_0 and then adopt the value giving the smallest running time. For our implementation, the best results were obtained for $n_0 = 32$ (see Fig. 1.4). The asymptotic behavior of the refined Karatsuba method is shown in Fig. 1.3. We see that the running time of the refined method still grows like $n^{\log 3}$, that the refined method is about three times faster than the basic Karatsuba method and hence the refinement is highly effective, and that the refined method is never slower than the school method.

Exercise 1.6. Derive a recurrence for the worst-case number $T_R(n)$ of primitive operations performed by the refined Karatsuba method.

We can also approach the question analytically. If we use the school method to multiply *n*-digit numbers, we need $3n^2 + 2n$ primitive operations. If we use one Karatsuba step and then multiply the resulting numbers of length $\lceil n/2 \rceil + 1$ using the school method, we need about $3(3(n/2+1)^2 + 2(n/2+1)) + 12n$ primitive operations. The latter is smaller for $n \ge 28$ and hence a recursive step saves primitive operations as long as the number of digits is more than 28. You should not take this as an indication that an actual implementation should switch at integers of approximately 28 digits, as the argument concentrates solely on primitive operations. You should take it as an argument that it is wise to have a nontrivial recursion threshold n_0 and then determine the threshold experimentally.

Exercise 1.7. Throughout this chapter, we have assumed that both arguments of a multiplication are *n*-digit integers. What can you say about the complexity of multiplying *n*-digit and *m*-digit integers? (a) Show that the school method requires no

more than $\alpha \cdot nm$ primitive operations for some constant α . (b) Assume $n \ge m$ and divide *a* into $\lceil n/m \rceil$ numbers of *m* digits each. Multiply each of the fragments by *b* using Karatsuba's method and combine the results. What is the running time of this approach?

1.7 The Programs

We give C++ programs for the school and Karatsuba methods below. These programs were used for the timing experiments described in this chapter. The programs were executed on a machine with a 2 GHz dual-core Intel T7200 processor with 4 Mbyte of cache memory and 2 Gbyte of main memory. The programs were compiled with GNU C++ version 3.3.5 using optimization level -02.

A digit is simply an unsigned int and an integer is a vector of digits; here, "vector" is the vector type of the standard template library. A declaration *integer* a(n) declares an integer with *n* digits, *a.size()* returns the size of *a*, and a[i] returns a reference to the *i*-th digit of *a*. Digits are numbered starting at zero. The global variable *B* stores the base. The functions *fullAdder* and *digitMult* implement the primitive operations on digits. We sometimes need to access digits beyond the size of an integer; the function getDigit(a,i) returns a[i] if *i* is a legal index for *a* and returns zero otherwise:

We want to run our programs on random integers: *randDigit* is a simple random generator for digits, and *randInteger* fills its argument with random digits.

```
unsigned int X = 542351;
digit randDigit() { X = 443143*X + 6412431; return X % B ; }
void randInteger(integer& a)
{ int n = a.size(); for (int i=0; i<n; i++) a[i] = randDigit();}</pre>
```

We come to the school method of multiplication. We start with a routine that multiplies an integer *a* by a digit *b* and returns the result in *atimesb*. In each iteration, we compute *d* and *c* such that c * B + d = a[i] * b. We then add *d*, the *c* from the previous iteration, and the *carry* from the previous iteration, store the result in *atimesb*[*i*], and remember the *carry*. The school method (the function *mult*) multiplies *a* by each digit of *b* and then adds it at the appropriate position to the result (the function *addAt*).

```
void mult(const integer& a, const digit& b, integer& atimesb)
{ int n = a.size(); assert(atimesb.size() == n+1);
 digit carry = 0, c, d, cprev = 0;
 for (int i = 0; i < n; i++)
    { digitMult(a[i],b,d,c);
 fullAdder(d, cprev, carry, atimesb[i], carry); cprev = c;
   }
 d = 0:
 fullAdder(d, cprev, carry, atimesb[n], carry); assert(carry == 0);
}
void addAt(integer& p, const integer& atimesbj, int j)
{ // p has length n+m,
 digit carry = 0; int L = p.size();
 for (int i = j; i < L; i++)
    fullAdder(p[i], getDigit(atimesbj,i-j), carry, p[i], carry);
 assert(carry == 0);
3
integer mult(const integer& a, const integer& b)
{ int n = a.size(); int m = b.size();
  integer p(n + m,0); integer atimesbj(n+1);
 for (int j = 0; j < m; j++)
    { mult(a, b[j], atimesbj); addAt(p, atimesbj, j); }
 return p;
}
```

For Karatsuba's method, we also need algorithms for general addition and subtraction. The subtraction method may assume that the first argument is no smaller than the second. It computes its result in the first argument:

```
integer add(const integer& a, const integer& b)
{ int n = max(a.size(),b.size());
  integer s(n+1); digit carry = 0;
  for (int i = 0; i < n; i++)</pre>
  fullAdder(getDigit(a,i), getDigit(b,i), carry, s[i], carry);
  s[n] = carry;
 return s;
}
void sub(integer& a, const integer& b) // requires a >= b
{ digit carry = 0;
  for (int i = 0; i < a.size(); i++)</pre>
    if ( a[i] >= ( getDigit(b,i) + carry ))
   { a[i] = a[i] - getDigit(b,i) - carry; carry = 0; }
    else { a[i] = a[i] + B - getDigit(b,i) - carry; carry = 1;}
  assert(carry == 0);
}
```

The function *split* splits an integer into two integers of half the size:

```
void split(const integer& a,integer& a1, integer& a0)
{ int n = a.size(); int k = n/2;
  for (int i = 0; i < k; i++) a0[i] = a[i];
  for (int i = 0; i < n - k; i++) a1[i] = a[k+ i];
}</pre>
```

The function *Karatsuba* works exactly as described in the text. If the inputs have fewer than n0 digits, the school method is employed. Otherwise, the inputs are split into numbers of half the size and the products p0, p1, and p2 are formed. Then p0 and p2 are written into the output vector and subtracted from p1. Finally, the modified p1 is added to the result:

```
integer Karatsuba(const integer& a, const integer& b, int n0)
{ int n = a.size(); int m = b.size(); assert(n == m); assert(n0 >= 4);
  integer p(2*n);
  if (n < n0) return mult(a,b);</pre>
  int k = n/2; integer a0(k), a1(n - k), b0(k), b1(n - k);
  split(a,a1,a0); split(b,b1,b0);
  integer p2 = Karatsuba(a1,b1,n0),
      p1 = Karatsuba(add(a1,a0),add(b1,b0),n0),
      p0 = Karatsuba(a0, b0, n0);
  for (int i = 0; i < 2*k; i++) p[i] = p0[i];</pre>
  for (int i = 2*k; i < n+m; i++) p[i] = p2[i - 2*k];
  sub(p1,p0); sub(p1,p2); addAt(p,p1,k);
  return p;
}
The following program generated the data for Fig. 1.3:
inline double cpuTime() { return double(clock())/CLOCKS_PER_SEC; }
int main(){
for (int n = 8; n <= 131072; n *= 2)
{ integer a(n), b(n); randInteger(a); randInteger(b);
  double T = cpuTime(); int k = 0;
  while (cpuTime() - T < 1) { mult(a,b); k++; }</pre>
  cout << "\n" << n << " school = " << (cpuTime() - T)/k;
  T = cpuTime(); k = 0;
  while (cpuTime() - T < 1) { Karatsuba(a,b,4); k++; }</pre>
  cout << " Karatsuba4 = " << (cpuTime() - T) /k; cout.flush();</pre>
  T = cpuTime(); k = 0;
  while (cpuTime() - T < 1) { Karatsuba(a,b,32); k++; }</pre>
  cout << " Karatsuba32 = " << (cpuTime() - T) /k; cout.flush();</pre>
}
return 0;
}
```

1.8 Proofs of Lemma 1.5 and Theorem 1.7

To make this chapter self-contained, we include proofs of Lemma 1.5 and Theorem 1.7. We start with an analysis of the recursive version of the school method. Recall that T(n), the maximal number of primitive operations required by our recursive multiplication algorithm when applied to *n*-digit integers, satisfies

$$T(n) \leq \begin{cases} 1 & \text{if } n = 1, \\ 4 \cdot T(\lceil n/2 \rceil) + 3 \cdot 2 \cdot n & \text{if } n \geq 2. \end{cases}$$

We use induction on *n* to show that $T(n) \le 7n^2 - 6n$ when *n* is a power of two. For n = 1, we have $T(1) \le 1 = 7n^2 - 6n$. For n > 1, we have

$$T(n) \leq 4T(n/2) + 6n \leq 4(7(n/2)^2 - 6n/2) + 6n = 7n^2 - 6n \; ,$$

where the second inequality follows from the induction hypothesis. For general *n*, we observe that multiplying *n*-digit integers is certainly no more costly than multiplying $2^{\lceil \log n \rceil}$ -digit integers and hence $T(n) \le T(2^{\lceil \log n \rceil})$. Since $2^{\lceil \log n \rceil} \le 2n$, we conclude that $T(n) \le 28n^2$ for all *n*.

Exercise 1.8. Prove a bound on the recurrence $T(1) \le 1$ and $T(n) \le 4T(n/2) + 9n$ when *n* is a power of two.

How did we know that " $7n^2 - 6n$ " was the bound to be proved? There is no magic here. For $n = 2^k$, repeated substitution yields

$$\begin{split} T(2^k) &\leq 4 \cdot T(2^{k-1}) + 6 \cdot 2^k \leq 4^2 T(2^{k-2}) + 6 \cdot (4^1 \cdot 2^{k-1} + 2^k) \\ &\leq 4^3 T(2^{k-3}) + 6 \cdot (4^2 \cdot 2^{k-2} + 4^1 \cdot 2^{k-1} + 2^k) \leq \dots \\ &\leq 4^k T(1) + 6 \sum_{0 \leq i \leq k-1} 4^i 2^{k-i} \leq 4^k + 6 \cdot 2^k \sum_{0 \leq i \leq k-1} 2^i \\ &\leq 4^k + 6 \cdot 2^k (2^k - 1) = n^2 + 6n(n-1) = 7n^2 - 6n \; . \end{split}$$

We turn now to the proof of Theorem 1.7. Recall that T_K satisfies the recurrence

$$T_K(n) \leq \begin{cases} 3n^2 + 2n & \text{if } n \leq 3, \\ 3 \cdot T_K(\lceil n/2 \rceil + 1) + 12n & \text{if } n \geq 4. \end{cases}$$

The recurrence for the school method has the nice property that if *n* is a power of two, the arguments of *T* on the right-hand side are again powers of two. This is not true for T_K . However, if $n = 2^k + 2$ and $k \ge 1$, then $\lceil n/2 \rceil + 1 = 2^{k-1} + 2$, and hence we should now use numbers of the form $n = 2^k + 2$, $k \ge 0$, as the basis of the inductive argument. We shall show that

$$T_K(2^k + 2) \le 33 \cdot 3^k + 12 \cdot (2^{k+1} + 2k - 2)$$

for $k \ge 0$. For k = 0, we have

$$T_K(2^0 + 2) = T_K(3) \le 3 \cdot 3^2 + 2 \cdot 3 = 33 = 33 \cdot 2^0 + 12 \cdot (2^1 + 2 \cdot 0 - 2)$$

For $k \ge 1$, we have

$$T_{K}(2^{k}+2) \leq 3T_{K}(2^{k-1}+2) + 12 \cdot (2^{k}+2)$$

$$\leq 3 \cdot \left(33 \cdot 3^{k-1} + 12 \cdot (2^{k}+2(k-1)-2)\right) + 12 \cdot (2^{k}+2)$$

$$= 33 \cdot 3^{k} + 12 \cdot (2^{k+1}+2k-2) .$$

Again, there is no magic in coming up with the right induction hypothesis. It is obtained by repeated substitution. Namely,

$$T_{K}(2^{k}+2) \leq 3T_{K}(2^{k-1}+2) + 12 \cdot (2^{k}+2)$$

$$\leq 3^{k}T_{K}(2^{0}+2) + 12 \cdot (2^{k}+2+2^{k-1}+2+\ldots+2^{1}+2)$$

$$\leq 33 \cdot 3^{k} + 12 \cdot (2^{k+1}-2+2k) .$$

It remains to extend the bound to all *n*. Let *k* be the minimal integer such that $n \le 2^k + 2$. Then $k \le 1 + \log n$. Also, multiplying *n*-digit numbers is no more costly than multiplying $(2^k + 2)$ -digit numbers, and hence

$$T_{K}(n) \leq 33 \cdot 3^{k} + 12 \cdot (2^{k+1} - 2 + 2k)$$

$$\leq 99 \cdot 3^{\log n} + 48 \cdot (2^{\log n} - 2 + 2(1 + \log n))$$

$$\leq 99 \cdot n^{\log 3} + 48 \cdot n + 48 \cdot \log n ,$$

where the equality $3^{\log n} = 2^{(\log 3) \cdot (\log n)} = n^{\log 3}$ has been used.

Exercise 1.9. Solve the recurrence

$$T_R(n) \le \begin{cases} 3n^2 + 2n & \text{if } n < 32, \\ 3 \cdot T_R(\lceil n/2 \rceil + 1) + 12n & \text{if } n \ge 4. \end{cases}$$

1.9 Implementation Notes

The programs given in Sect. 1.7 are not optimized. The base of the number system should be a power of two so that sums and carries can be extracted by bit operations. Also, the size of a digit should agree with the word size of the machine and a little more work should be invested in implementing primitive operations on digits.

1.9.1 C++

GMP [74] and LEDA [118] offer high-precision integer, rational, and floating-point arithmetic. Highly optimized implementations of Karatsuba's method are used for multiplication.

1.9.2 Java

java.math implements arbitrary-precision integers and floating-point numbers.

1.10 Historical Notes and Further Findings

Is the Karatsuba method the fastest known method for integer multiplication? No, much faster methods are known. Karatsuba's method splits an integer into two parts and requires three multiplications of integers of half the length. The natural extension is to split integers into *k* parts of length n/k each. If the recursive step requires ℓ multiplications of numbers of length n/k, the running time of the resulting algorithm grows like $n^{\log_{\ell}\ell}$. In this way, Toom [196] and Cook [43] reduced the running time to¹³ O($n^{1+\varepsilon}$) for arbitrary positive ε . The asymptotically most efficient algorithms are the work of Schönhage and Strassen [171] and Schönhage [170]. The former multiplies *n*-bit integers with O($n \log n \log \log n$) bit operations, and it can be implemented to run in this time bound on a Turing machine. The latter runs in linear time O(n) and requires the machine model discussed in Sect. 2.2. In this model, integers with log n bits can be multiplied in constant time.

¹³ The O(\cdot) notation is defined in Sect. 2.1.