# Simple algorithms with integer addition and subtraction and arrays, decision problems, other problems, lossless compression 

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## Contents

I Integer maths algorithms ..... 2
1 Algorithms for integer multiplication ..... 3
2 Algorithms for integer division, modulus and remainders ..... 4
3 Calculating natural number square roots ..... 5
4 Identifying primes ..... 6
5 Factorising natural numbers ..... 7
II Arrays and simple array algorithms ..... 9
6 Arrays ..... 10
7 Reversing arrays ..... 11
8 Reductions on arrays ..... 12
9 Sorted arrays and bubble sort ..... 13
10 Selection sort ..... 15
11 Insertion sort ..... 16
12 Searching sorted and unsorted arrays ..... 17
13 Filtering and slicing arrays ..... 18
14 Concatenating arrays ..... 19
15 Merging sorted arrays ..... 20
III Decision problems and assessing algorithms ..... 21
16 Decision problems ..... 22
17 Correctness of algorithms ..... 23
18 Measuring algorithmic complexity with big-O notation ..... 24
19 P (PTIME), EXPTIME, DTIME and simulation by Turing- equivalent machines in polynomial time ..... 26
20 Hardness of problems and completeness of problems in a given complexity class ..... 27
21 L (LSPACE), PSPACE, EXPSPACE, DSPACE ..... 28
22 The relationships between $P, L$ and PSPACE ..... 29
IV Problems reducible to decision problems: Search problems and optimisation problems ..... 30
23 Search problems and reducing them to decision problems ..... 31
24 Optimisation problems and reducing them to decision prob- lems ..... 32
V Problems not reducible to decision problems: Count- ing problems and function problems ..... 33
25 Counting problems and their complexity classes (including \#P) ..... 34
26 Function problems and their complexity classes (including FP) ..... 35
27 Polynomial-time reductions ..... 36
28 Log-space reductions ..... 37
VI Simple lossess compression ..... 38
29 Simple lossless compression ..... 39

## Part I

## Integer maths algorithms

## Chapter 1

# Algorithms for integer multiplication 

### 1.1 Introduction

1.1.1 Introduction

## Chapter 2

# Algorithms for integer division, modulus and remainders 

### 2.1 Introduction

2.1.1 Introduction

## Chapter 3

## Calculating natural number square roots

### 3.1 Introduction

### 3.1.1 Introduction

We might want an algorithm that returns 4 for $f(17)$. The floor of the square root.

This is useful, for example, for factorising a number.
We can start at 0 and square numbers and see if the result is larget than $x$, incrementing each time.

```
while i * i <= x:
    x += 1;
return x - 1;
```


## Chapter 4

## Identifying primes

### 4.1 Identifying primes

### 4.1.1 Identifying primes

different to factorising. We don't care what the actual factors are, just see if it's prime
4.1.2 Fermat's primality test

Fermat's little theorem recap
Fermat's primality test
From Fermat's little theorem we know
$a^{n-1}=1 \bmod (n)$
Where $a$ is an integer and $n$ is prime.

## Chapter 5

## Factorising natural numbers

### 5.1 Integer factorisation

### 5.1.1 Trial division

We have x
Divide by numbers between 2 and x
Only need to go to sqrt x
Don't need to divide by even numbers other than 2
algorithm for checking if number is a prime
loop up dividing number from 2
if divides, add factor list and divide target number by that
stop when i reaches number
eg for 45
divide 2 ? no
divide 3 ? yes : i 15
divide 3 ? yes : i 5
divide 4? no
divide 5 ? yes : ¿ 1
$6 ¿ 1$ so stop
number is prime if list just contains target
don't have to worry about including non primes in list, as will already have divded by that amount

### 5.1.2 Fermat's method

Identify the integer as the difference of two squares, and use this.
$x=a . b$
We use the midpoint of the two as $c=\frac{a+b}{2}$
This only works for odd numbers. If we have
The we have:

- $a=c+d$
- $b=c-d$
- $x=(c+d)(c-d)$
- $x=c^{2}-d^{2}$

We can test this by trying $a$ to get $a^{2}-x$, and seeing if this is a square number.

## Part II

## Arrays and simple array algorithms

## Chapter 6

## Arrays

### 6.1 Introduction

6.1.1 Defining arrays

A sequence
6.2 Read operations on arrays
6.2.1 The match operation
6.2.2 The read operation

A sequence.

## Chapter 7

# Reversing arrays 

### 7.1 Introduction

7.1.1 Introduction

## Chapter 8

## Reductions on arrays

### 8.1 Getting the max and min

### 8.1.1 Getting the max and min

Reduction algorithm:

+ Take array. If array is length 0 throw problem
+ If array is length 1 return element
+ If array is length 2 do pairwise comparison on the pair (eg return bigger of two for max)
+ If array is length greater than 2 , recursively call reduction on reduction of first two elements and the rest of the array.

Examples of reductions that can be done include:

+ Min
+ Max
+ Sum
+ Count if
+ Sum if


## Chapter 9

## Sorted arrays and bubble sort

### 9.1 Sorted lists

### 9.1.1 Sorted arrays

There can be a total ordering on elements in a array.
We want to return an array such that only the ordering is changed.
$\forall n m[\operatorname{array}[n]>\operatorname{array}[m] \leftrightarrow n>m]$

### 9.2 Checking if an array is sorted

### 9.2.1 Checking a sortable array

### 9.3 Bubble sort

### 9.3.1 Bubble sort

Take the first two items. See if they are sorted. If they are not, swap them.
Then move to next pair, and do same.
Keep going until the end.
If the number of swaps was greater than 0 , loop around again.
Worst case: $O\left(n^{2}\right)$ comparisons and $O\left(n^{2}\right)$ swaps. Average case: $O\left(n^{2}\right)$ comparisons and $O\left(n^{2}\right)$ swaps.
Best case: $O(n)$ comparisons and $O(1)$ swaps.

This is an in place algorithm.

## Chapter 10

## Selection sort

### 10.1 Selection sort

### 10.1.1 Selection sort

Set up another array of same length. the sorted array.
Go through unsorted array and look for min (can use reduction algorithm).
Put minimum in sorted list to left.
Remove that element from unsorted.

+ if linked list can just remove (but we haven't gotten to those yet) + if array, make new array?
keep going until sorted list exists.
Worst case same as bubble ( $O\left(n^{2}\right)$ for comparisons and swaps) but average is only $O(n)$ swaps.

Intuitively because each element only gets moved once.

## Chapter 11

## Insertion sort

### 11.1 Insertion sort

### 11.1.1 Insertion sort on arrays

start by taking the first two elements and either keeping or swapping. This is the sorted part of the list now.

Go to next element If bigger, ok next If smaller, scan across sorted part of list to see where it belongs. Move elements up as necessary and insert the element. Average $O\left(n^{2}\right)$ for swaps and comparisons.

## Chapter 12

## Searching sorted and unsorted arrays

### 12.1 Identifying the location of an element in an array

12.1.1 Identifying the location of an element in an array
12.2 Getting location in sorted array with binary search
12.2.1 Binary search on a sorted array

Get midddle item in array, if less than target number, then can drop lower half of array and iterate.

## Chapter 13

# Filtering and slicing arrays 

13.1 Introduction
13.1.1 Introduction

## Chapter 14

## Concatenating arrays

### 14.1 Introduction

14.1.1 Introduction

## Chapter 15

# Merging sorted arrays 

### 15.1 Introduction

15.1.1 Introduction

## Part III

## Decision problems and assessing algorithms

## Chapter 16

# Decision problems 

16.1 Introduction
16.2 Introduction

## Chapter 17

## Correctness of algorithms

### 17.1 Correctness

17.1.1 Correctness

An algorithm is correct if it produces the expected output for each input.

### 17.1.2 Partial and total correctness

An algorithm is only partially correct if may not terminate. Otherwise it is totally correct.

### 17.1.3 Formal verification

17.1.4 Model checking

Model checking allows the formal verification of algorithms with finite inputs. test every possible input.

### 17.1.5 Deductive verification

Check the parts of the algorithm using theorem provers.

## Chapter 18

## Measuring algorithmic complexity with big-O notation

### 18.1 Efficiency

### 18.1.1 Algorithmic efficiency

An algorithm takes memory and time to run. Analysing these characteristics of algorithms can enable effective choice of algorithms.

Complexity is described using big-O notation. So an algorithm with parameters $\theta$ would have a time efficiency of $O(f(\theta))$ where $f(\theta)$ is a function of $\theta$.

Generally we expect $f(\theta)$ to be weakly increasing for all $\theta$. As we add additional inputs, these would not decrease the time or space requirements of the algorithm.

An algorithm which did not change complexity with inputs would have a constant as the largest term. So we would write $O(c)$.

An algorithm which increase linearly with inputs could be written $O(\theta)$.
An algorithm which increase polynomially with inputs could be written $O\left(\theta^{k}\right)$.
An algorithm which increased exponentially could be written $O\left(e^{\theta}\right)$.
Complexity can differ between worst-case scenarios, best-case scenarios and average case scenarios.

We can describe logical systems by completeness (all true statements are theorems) and soundness (all theorems are true). We have similar definitions for algorithms.

An algorithm which returns outputs for all possible inputs is complete. An algorithm which never returns an incorrect output is optimal.

### 18.1.2 Big-O and little-o recap

18.1.3 Time efficency
18.1.4 Space efficiency
18.1.5 Verifying answers

NP NP-hard NP-complete

### 18.1.6 Decision problems

Return yes or no.

### 18.2 Calculating the cost of an algorithm

### 18.2.1 Instruction costs

### 18.2.2 Efficiency of loops

number of times each instruction called

### 18.2.3 Big-O recap (take from maths)

18.2.4 Efficiency of functions with arguments
best case, worst case

## Chapter 19

# P (PTIME), EXPTIME, DTIME and simulation by Turing-equivalent machines in polynomial time 

19.1 Introduction<br>19.1.1 Introduction<br>P (aka PTIME): Polynomial in time. $O($ poly $(n))$<br>EXPTIME: $O\left(2^{\text {poly(n) }}\right)$<br>DTIME(f(n)) .ie P is DTIME(poly(n))

## Chapter 20

## Hardness of problems and completeness of problems in a given complexity class

### 20.1 Introduction

### 20.1.1 Hardness

A problem $p$ is hard for a class $C$ if every problem in $C$ can be reduced to $p$.
That is, $p$ is $C$-hard if every problem in $C$ can be reduced to $p$.

### 20.1.2 Completeness

A problem $p$ is complete for a class $C$ if it is $C$-hard and in $C$.
If an "easy" solution is found for a problem $p$ which is $C$-complete, there is an "easy" solution to all problems in $C$.

## Chapter 21

# L (LSPACE), PSPACE, EXPSPACE, DSPACE 

### 21.1 Introduction

### 21.1.1 Introduction

L (aka LSPACE): Logarithmic in space. $O(\log (n)$
PSPACE: Polynomial in space: $O(\operatorname{poly}(n)$.
EXPSPACE: $O\left(2^{\text {poly }(n)}\right)$
$\operatorname{DSPACE}(\mathrm{f}(\mathrm{n}))$.ie L is $\operatorname{DSPACE}(\log (\mathrm{n}))$

## Chapter 22

# The relationships between P, L and PSPACE 

### 22.1 Introduction

22.1.1 Introduction
$P$ is no larger than PSPACE.
P is at least as big as L .

## Part IV

## Problems reducible to decision problems: Search problems and optimisation problems

## Chapter 23

# Search problems and reducing them to decision problems 

23.1 Introduction
23.2 Introduction

## Chapter 24

## Optimisation problems and reducing them to decision problems

24.1 Introduction

24.2 Introduction

## Part V

## Problems not reducible to decision problems: Counting problems and function problems

## Chapter 25

## Counting problems and their complexity classes (including \#P)

25.1 Introduction

25.2 Introduction

## Chapter 26

# Function problems and their complexity classes (including FP) 

26.1 Introduction
26.2 Introduction

## Chapter 27

## Polynomial-time reductions

### 27.1 Introduction

### 27.1.1 Introduction

27.1.2 Polynomial-time Turing reduction (the Cook reduction)

Solve using polynomial number of calls to another problem, and polynomial amount of time outside that.

### 27.1.3 Many-one reduction

Special case of the Cook reduction. Transform input of one problem to input of another, where answers are the same.

Transformation of inputs must be done in polynomial.

### 27.1.4 Truth table reduction

Another special case of the Cook reduction.
Transforms inputs into a number of other inputs to a different problem. Result is a function of the outputs of the other problem.

## Chapter 28

# Log-space reductions 

### 28.1 Introduction

28.1.1 Introduction

## Part VI

## Simple lossess compression

## Chapter 29

## Simple lossless compression

### 29.1 Lossless compression

### 29.1.1 Compression rates

29.1.2 Run-length encoding: The ND model
eg 12W6RABC4D is WWWWWWWWWWWWRRRRRRABCDDD
or 4444444 aaaaaaa123 to 447 aab123
ND model. N is number of repeats, D is what to repeat. if bigger than N can take, then split up
eg 111111111111: 9131

### 29.1.3 RLE with binary/bitstream

thing next on how that works with binary/bitsteam (eg could do 3 bits at a time for 85)

### 29.1.4 Run-length encoding: The data packet model

If there is something which repeats a lot (eg 0$)$ then can split that out and then do data packets for the rest
eg if we have 00003640000000000006305: 04364090363015
this is RND model?
The strength of RLE with data packets depends on frequency of special character.

### 29.1.5 Run-length encoding with delta encoding

we can use delta encoding to make repeated characters more likely to be 0 and non zero is present.
do 2 digits to show going to be a run
what about cases like 1111122222
becomes 115225 , but how do we know it's not 52 1s, a 2 then a 5 ? encoding tricks?

### 29.1.6 LZW compression

A. Lempel and J. Ziv, with later modifications by Terry A. Welch code table. eg $2^{1} 2=4096$ codes. first $256(0-255)$ are the literal bytes 256-4095 are blocks of bytes algorithm is how to determine code table

### 29.1.7 zip, deflate and lzma2

zip
deflate
lzma2

