Algorithms and Data Structures (AED — Algoritmos e Estruturas de Dados) LEI, MIEC, 2020/2021

- T.01 -

Summary:

- What AED is all about.
- Rules of the game
- List of planned lectures
- List of important dates
- Recommended bibliography for the entire course
- Exercises
- First practical assignment

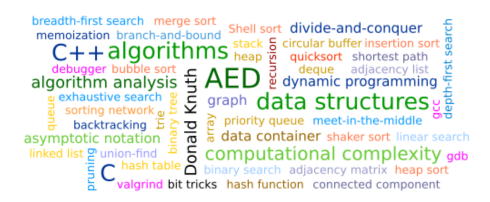
Teachers:

- TP1. P1. and P2: Tomás Oliveira e Silva tos@ua.pt, DETI 4.2.37
- P3 and P4: Pedro Lavrador plavrador@ua.pt, IT

The Zoom session password is **AED2020**.

When and where:

- **TP1/OT** Zoom, Monday, 14h00m-16h00m
- **P1** room Anf. IV (DETI), Monday, 9h00m-11h00m
- **P2** room Anf. IV (DETI), Monday, 11h00m-13h00m
- P3 room Anf. IV (DETI), Monday, 11h00m-13h00m
- **P4** room Anf. IV (DETI), Monday, 9h00m-11h00m



This document was last updated on November 16, 2020.

How to navigate these lecture notes

Links to other parts of this document and to other documents are displayed in dark orange.

To avoid an excessive use of that color, in the summary of each lecture the links to the various parts of the lecture are located in the filled dark orange circles (•).

These class notes are subdivided into lecture units. Each lecture unit deals with a single subject.

At the bottom of each page, on the right hand side, there are links that go

- to the first page of this document (Home link)
- to the first page of the current lecture unit (T.NN)
- to the first page of the exercises for the current lecture unit (P.NN)
- to the previous lecture unit (◄), if it exists
- to the next lecture (►), if it exists

The list of planned lectures pages has links to all lectures units. It also includes the dates each part of the lecture units should be delivered/viewed. The first page of this document has a direct link to that page.

What AED is all about

Program = Algorithm + Data Structures

$$\mbox{Good Program} = \begin{cases} \mbox{Algorithm} + \mbox{Good Data Structures} \\ \mbox{or} \\ \mbox{Good Algorithm} + \mbox{Data Structures} \end{cases}$$

Very good Program = Good Algorithm + Good Data Structures

Exceptional Program = State-of-the-art Algorithm + State-of-the-art Data Structures

A good algorithm/data structure has a "small" (i.e., as small as theoretically possible) computational complexity.

The computational complexity measures the time or memory (space) resources needed to run the program.

A state-of-the-art algorithm/data structure does the job better than any other algorithms/data structures available to solve the same problem.

It may be advantageous to trade more time for less space (if space is scarce), or to trade more space for less time (is space is plentiful).

A good programmer knows many good algorithms and data structures (and knows where to look for more), and is capable of determining which ones are best for the job at hand.

An exceptional programmer is capable of devising new algorithms or data structures to solve a new problem.

Example: computing Fibonacci numbers

The Fibonacci numbers are defined by the recursive formula

$$F_n = F_{n-1} + F_{n-2}, \qquad n > 1,$$

with initial conditions $F_0=0$ and $F_1=1$. We present below some possible ways to compute F_n in C (without detection of bad inputs or of arithmetic overflow):

Recursive implementation:

```
int F v1(int n)
 return (n < 2) ? n : F_v1(n - 1) + F_v1(n - 2);
```

"Memoized" recursive implementation:

```
int F v2(int n)
  static int Fv[50] = \{ 0,1 \};
  if(n > 1 \&\& Fv[n] == 0)
    Fv[n] = F v2(n - 1) + F v2(n - 2):
  return Fv[n];
```

• Non-recursive implementation:

```
int F_v3(int n)
 int a,b,c;
 if(n < 2)
   return n;
 for(a = 0,b = 1;n > 1;n--)
   c = a + b; // c = F(n-2) + F(n-1)
   a = b: // a = F(n-1)
   b = c; // b = F(n)
 return b;
```

"Clever" implementation (Binet's formula):

```
int F v4(int n)
 const double c1 = 0.44721359549995793928;
 const double c2 = 0.48121182505960344750;
 return (int)round(c1 * exp((double)n * c2));
```

Note that
$$F_n=rac{1}{\sqrt{5}}\left(rac{1+\sqrt{5}}{2}
ight)^n-rac{1}{\sqrt{5}}\left(rac{1-\sqrt{5}}{2}
ight)^n.$$

Rules of the game (part 1)

The theoretical lectures will be pre-recorded and will be made available to the students in the elearning platform. Viewing them all, altough not mandatory, is highly recommended. On the class time of the theoretical lectures, the teacher is available via zoom to repeat, on demand, parts of the lectures, and to answer any doubts the students may have. These sessions will also be recorded.

The presence in the practical classes is mandatory for ordinary students. However, if the current health situation demands it, of if an ordinary student cannot attend a practical class due to health problems, she/he may attend it via a zoom section.

The teaching language is **Portuguese**. All learning materials will be writen in **English**. If requested, exam materials can also be provided in English.

Grading in AED will abide by the following rules:

- All grade computations will be done using double precision floating point arithmetic.
- ullet Grading has two components: theoretical part, G_1 , and practical part, G_2 , with $0.0\leqslant G_1,G_2\leqslant 20.0$.
- A grade below 7.0 in either of the two parts means course failure (RNM).
- The tentative final grade G is given by $G = \operatorname{round}(\frac{G_1+G_2}{2}+0.15)$. If $G \leqslant 16$, then G will be the final grade. Otherwise, the final grade will also take into consideration one oral presentation, to be done on the last two weeks of January 2021, of an extra individual work assigned to each eligible student. In that case the final grade will be $\geqslant 16$ and $\leqslant 20$.

Rules of the game (part 2)

• The G_1 grade can be obtained either during the semester as the weighted average of three tests to be performed in one hour of some practical classes, or by a final exam. In the first case, $G_1 = 0.40t_1 + 0.35t_2 + 0.25t_3$, where t_1 is the **best** grade and t_3 is the **worst** grade. It is **very highly recommended** that the students take the **first** choice. For example, if the grades of the three tests are 14, 17, 12, then

$$G_1 = 17 \times 0.40 + 14 \times 0.35 + 12 \times 0.25 = 14.70$$

The final exam will have a duration of at least 3 hours.

- The G_2 grade is the weighted average of two reports of work done during the semester; $G_2 = 0.55p_1 + 0.45p_2$, where p_1 is the **best** grade and p_2 is the **worst** grade. Each report will be graded based on
 - 1. clarity of exposition,
 - 2. quality of the results obtained,
 - 3. code quality,
 - 4. originality, and
 - 5. punctuality in the report submission.

Plagiarism will be severely punished. Each report can be done by groups of at most 3 students. Grades may be different for the students of each group, according to

- 1. how much each contributed to the work (stated in the report), and
- 2. the teacher's perception of how much each student appeared to work.
- ullet In the supplementary exams and special seasons the G_2 grade will be computed in the same way. Students wishing to raise their grades must do so either in the supplementary exams season or in the next school year.

List of planned lectures

Lecture	Title
T.01 — summary	Introduction
T.02 — summary	The C programming language
T.03 — summary	The $C++$ programming language
T.04 — summary	Computational complexity
T.05 — summary	Elementary data structures
T.06 — summary	Searching
T.07 — summary	Sorting
T.08 — summary	Algorithmic techniques
T.09 — summary	Finding all possibilities
T.10 — summary	Graphs
T.11 — summary	Some topics on computational geometry

The summary of each lecture includes the dates when it was, or is planned to be, delivered.

The list of important dates page contains the dates of important events (exam dates and written report submisison dates).

Important dates

Date	Events
12-10-2020	T and P class
19-10-2020	T and P class
26-10-2020	T and P class
09-11-2020	T and P class
16-11-2020	T and P class
23-11-2020	T and P class
30-11-2020	T class and first written exam in the P class
07-12-2020	T and P class
14-12-2020	T and P class
21-12-2020	T class and second written exam in the P class
04-01-2021	T and P class
11-01-2021	T and P class
18-01-2021	T class and third written exam in the P class

Written report	Date due	Title
First	23-11-2020	Generalized weighted job selection problem
Second	22-01-2021	???

Unless explicitly authorized by the course teacher, all programming will be done in either C or C++.

List of planned lectures (lecture T.01)

Lecture	Date	Торіс
T.01	12-10-2020	What AED is all about
		Rules of the game
		Recommended bibliography
P.01		homework

List of planned lectures (lecture T.02)

Lecture	Date	Торіс
T.02	12-10-2020	My first C program
		C language overview
		Preprocessor directives
		Comments
		Data types
		Declaration, definition, and scope of variables
	19-10-2020	Assignments and expressions
		Statements
		Functions
		Standard library functions
		Coding style
P.02	12-10-2020	How to compile and run a program $(GNU/Linux)$
		How to manage archives
		The "Hello World" program
		Program to print some numbers
		Program to print the size in bytes of the fundamental data types
		Computation of Fibonacci numbers
		Printing all command line arguments
		Integer arithmetic pitfalls
		A more elaborate example (integer factorization)
		Final example (rational approximation)
	00-00-0000	gdb and valgrind

List of planned lectures (lecture T.03)

Lecture	Date	Topic
T.03	19-10-2020	My first C++ program
		Overview of the $C++$ programming language
		Some differences between C and C++
		Classes
		Templates
		Exceptions
		Other stuff (not explained in this course
P.03	19-10-2020	How to compile a $C++$ program (linux)
		The "Hello World" program
		Program to print some numbers
		Program that uses function overloading
		Programs that uses a class
		Program that uses a function template
		Program that uses a class template
		Program that uses an exception handler

List of planned lectures (lecture T.04)

Lecture	Date	Topic
T.04	26-10-2020	Algorithms
		Abstract data types
		Computational complexity
		Algorithm analysis
		Asymptotic notation
		Classes of problems
		Useful formulas
		Least squares fit
		A first example
		More examples
P.04	02-11-2020	Paper and pencil exercises (with solutions and computer verification)
		Extra problems (without solutions)
		Empirical study of the computational complexity of three algorithms
		Formal and empirical computational complexity of several algorithms

List of planned lectures (lecture T.05)

Lecture	Date	Topic
T.05	02-11-0000	Data containers
		Arrays (and circular buffers)
		Linked lists (singly- and doubly-linked)
		Stacks
		Queues
		Deques
		Heaps
		Priority queues
	00-00-0000	Binary trees
		Tries
		Hash tables
P.05	00-00-0000	Stacks
		Singly-linked lists
		Queues
		Deques
		Doubly-linked lists
		Min-heap
		Priority queue
		Hash tables

List of planned lectures (lecture T.06)

Lecture	Date	Topic
T.06	00-00-0000	Searching unordered data (in an array, in a linked list, or in a binary tree)
		How to improve the search time (data reordering)
		Searching ordered data (in an array — binary search — or in an ordered binary tree)
P.06	00-00-0000	???

List of planned lectures (lecture T.07)

Lecture	Date	Topic
T.07	00-00-0000	Bubble sort and shaker sort
		Insertion sort and Shell sort
		Quicksort
		Mergesort
		Heapsort
		Other sorting routines (rank sort, selection sort)
		Computational complexity summary
P.07	00-00-0000	???

List of planned lectures (lecture T.08)

Lecture	Date	Topic
T.08	00-00-0000	Divide-and-conquer (DaC) and the master theorem
		DaC examples
		Dynamic programming (DP)
		DP examples
P.08	00-00-0000	???

List of planned lectures (lecture T.09)

Lecture	Date	Торіс
T.09	00-00-0000	Exhaustive search
		Depth-first search
		Breadth-first search
		Transversing a binary tree in depth-first order and in breadth-first order
		Backtracking
		Pruning
		An example: a chessboard problem
		Two extra examples (sudoku and klotski)
P.09	00-00-0000	???

List of planned lectures (lecture T.10)

Lecture	Date	Торіс
T.10	00-00-0000	Introduction (definitions and examples)
		Data structures for graphs
		Graph traversal
		Connected components
		Connected components using the union-find data structure
		All paths
		All cycles
		Shortest path
		Minimum spanning tree
P.10	00-00-0000	???

List of planned lectures (lecture T.11)

Lecture	Date	Topic
T.11	00-00-0000	Steiner trees
		Point location (grid, quad-tree, oct-tree)
		Convex hull, Delaunay triangulation, Voronoi diagram (examples)
P.11	00-00-0000	???

Recommended bibliography for the entire course

Algorithms, Robert Sedgewick and Kevin Wayne, fourth edition, Addison Wesley, 2011

Análise da Complexidade de Algoritmos, António Adrego da Rocha, FCA.

Analysis of Algorithms, Jeffrey J. McConnell, second edition, Jones and Bertlett Publishers, 2008.

C in a nutshell, a desktop quick reference, Peter Prinz and Tony Crawford, O'Reilly, 2006.

Estruturas de Dados e Algoritmos em C, António Adrego da Rocha, terceira edição, FCA.

Programming Pearls, Jon Bentley, second edition, Addison Wesley, 2000.

Thinking in C++. Volumes One and Two, Bruce Eckel and Chuck Allison, Prentice Hall, 2000 and 2003.

Algorithms, Jeff Erickson, June 2019.

Books that each serious programmer should have (incomplete list)

Algorithm Design, Jon Kleinberg and Éva Tardos, Addison Wesley, 2006.

Algorithms, Robert Sedgewick and Kevin Wayne, fourth edition, Addison Wesley, 2011

Computational Geometry. Algorithms and Applications, M. de Berg, M. van Kreveld, M. Overmars, and O. Schwarzkopf, second edition, Springer, 2000.

Concrete Mathematics, Ronald L. Graham, Donald E. Knuth, and Oren Patashnik, second edition, Addison Wesley, 1994. Handbook of Data Structures and Applications, Dinesh P. Mehta and Sartaj Sahni (editors), Chapman and Hall/CRC, 2005. Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, third edition, The MIT Press, 2009.

Numerical Recipes. The Art of Scientific Computing, William H. Press, Saul A. Teukolsky, William T. Vetterling, and Brian P. Flannery, third edition, Cambridge University Press, 2007.

Object-Oriented Software Construction, Bertrand Meyer, second edition, Prentice-Hall, 1997.

The Algorithm Design Manual, Steven S. Skiena, second edition, Springer, 2008.

The Art of Computer Programming, Volume 1 (Fundamental Algorithms), Donald E. Knuth, third edition, Addison Wesley, 1997.

The Art of Computer Programming, Volume 2 (Seminumerical Algorithms), Donald E. Knuth, third edition, Addison Wesley, 1998.

The Art of Computer Programming, Volume 3 (Sorting and Searching), Donald E. Knuth, third edition, Addison Wesley, 1998.

The Art of Computer Programming, Volume 4A (Combinatorial Algorithms, Part 1), Donald E. Knuth, Addison Wesley, 2011.

Exercises

— P.01 —

The grades on the written exams of a student were 12.2, 17.2 and 9.4, and his grades on the written reports were 15 and 12. What is his final grade?

First written report (2019/2020, not to be done in this school year) The assignment problem (part 1)

In the assignment problem we will (attempt to) solve, there are n agents and n tasks. Assigning agent a to task t has the cost $C_{a,t}$. The goal of the problem is to assign one agent to each task such that the total cost is minimized. More precisely, let t(a) denote the task assigned to agent a. The total cost is the sum of the costs of all assignments, and is given by

$$T = \sum_a C_{a,t(a)}.$$

The same task cannot be assigned twice, so if $a_1 \neq a_2$ then $t(a_1) \neq t(a_2)$.

It will be convenient to give numbers to both the agents and the tasks. In the C programming language, the obvious choice is to number them $0, 1, \ldots, n-1$, because if so the numbers can be used as indices to access arrays and matrices.

As an example with n=3, let the costs be given by the table on the right hand side. There are six possibilities:

1.
$$t(0) = 0$$
, $t(1) = 1$, $t(2) = 2$, with cost $3 + 7 + 5 = 15$.

2.
$$t(0) = 0$$
, $t(1) = 2$, $t(2) = 1$, with cost $3 + 5 + 7 = 15$.

3.
$$t(0) = 1$$
, $t(1) = 0$, $t(2) = 2$, with cost $8 + 4 + 5 = 17$.

4.
$$t(0) = 1$$
, $t(1) = 2$, $t(2) = 0$, with cost $8 + 5 + 5 = 18$.

5.
$$t(0) = 2$$
, $t(1) = 0$, $t(2) = 1$, with cost $6 + 4 + 7 = 17$.

6.
$$t(0) = 2$$
, $t(1) = 1$, $t(2) = 0$, with cost $6 + 7 + 5 = 18$.

The optimal cost is therefore 15.

aackslash t	0	1	2
0	3	8	6
1	4	7	5
2	5	7	5

The assignment problem (part 2)

Modify the code of the generate_all_permutations() function, located in the assignment.c file (get it from the P05.tgz archive), so that instead of printing each permutation, the modified function solves the assignment problem. Do some research to see what this important problem is all about.

Things to do (the more you do correctly, the better your grade will be):

- [Mandatory] At the top of the file assignment.c put the numbers and names of the students that performed the work.
- ullet [Mandatory] For each student number of the group, compute the best and worst costs for $1\leqslant n\leqslant 14$, and record the time it took to compute each case.
- ullet [Mandatory] Make an histogram of the cost of all possible assignments for n=13 and n=14.
- ullet [Optional] For n=13 and n=14, compute the best and worst costs found using say, one million (the more the better) random assignments; in the report, try to compare the results of this experiment with what the histogram of the costs suggests should happen.
- [Optional] Try to make your program faster (search for branch-and-bound in the internet).

The assignment problem (part 3)

The written report must have:

- A title page (front page) with the name of the course, the name of the report, date, the numbers and names of the students, and an estimate of the percentage each student contributed to the project (the sum of percentages should be 100%).
- A short introduction describing the problem; the source of material adapted from the internet must be properly cited.
- A small description of the method used to find the solutions.
- ullet A description of the solutions found; this should include a graph of the execution time of the program as a function of n, likewise for the best and worst costs.
- Comments or attempts at explanations of the results found (this can be placed near where the results are presented in the report).
- An appendix with all the code (use a small font).
- Deliverable: one PDF file. No archives, please!

The assignment problem (part 4)

The following code can be used to generate a random permutation of the integers $0,1,\ldots,n-1$:

```
#include <math.h>
#include <assert.h>
#include <stdlib.h>
void random_permutation(int n,int t[n])
{
  assert(n >= 1 \&\& n <= 1000000);
  for(int i = 0; i < n; i++)
   t[i] = i;
  for(int i = n - 1; i > 0; i--)
    int j = (int)floor((double)(i + 1) * (double)random() / (1.0 + (double)RAND_MAX)); // range 0..i
    assert(j >= 0 && j <= i);
    int k = t[i];
    t[i] = t[j];
    t[j] = k;
```

The assignment problem (part 5)

Test cases:

 \bullet n=3 and a cost matrix of

$$egin{array}{c|ccccc} a \ t & 0 & 1 & 2 \\ \hline 0 & 3 & 8 & 6 \\ 1 & 4 & 7 & 5 \\ 2 & 5 & 7 & 5 \\ \hline \end{array}$$

minimum cost of 15 for the assignment a [] = { 0 1,2 }; maximum cost of 18 for the assignment a [] = { 1,2,0 }; histogram: cost of 15, 2 times, cost of 17, 2 times, cost of 18, 2 times,

• n=5 and a cost matrix of

aackslash t	0	1	2	3	4
0	27	27	25	41	24
1	28	26	47	38	21
2	22	48	26	14	24
3	32	31	9	41	36
4	24	34	30	35	45

minimum cost of 95 for the assignment $a[] = \{ 1,4,3,2,0 \}$; maximum cost of 213 for the assignment $a[] = \{ 3,2,1,0,4 \}$.

First written report (2020/2021, this is the one you need to do) Generalized weighted job selection problem (part 1)

Given T programming tasks, each one with a starting date, an ending date, and a profit, and given P programmers, the generalized weighted job selection problem asks for the best subset of programming tasks such that

- the sum of the profits of the programming tasks belonging to the subset is maximized,
- each programming task is done by a single programmer, and
- each programmer cannot work on more than one task at a time.

Under the rules given above a programmer cannot interrupt a programming task to do another programming task; once she/he is committed to a programming task, she/he is busy until that task ends.

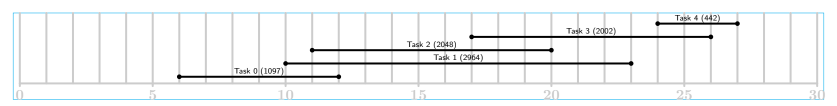
For example, consider the following case with T=5 and P=2 (this case can be generated by calling the job_selection program with the command line parameters 2020 5 2 0):

task number	starting date	ending date	profit
0	6	12	1097
1	10	23	2964
2	11	20	2048
3	17	26	2002
$oldsymbol{4}$	${\bf 24}$	27	442

As each task can either be selected or not selected, there are 32 cases to consider. In this particular case, since P=2, three or more tasks cannot be done at the same time, so tasks 0, 1, and 2 cannot all be selected at the same time, and the same happens with tasks 1, 2, and 3. It turns out that of the 32 cases only 26 are viable.

Generalized weighted job selection problem (part 2)

For the example of the previous slide the programming tasks are spread over time as shown in the following figure.



task 4	task 3	task 2	task 1	task 0	viable	total profit	task 4	task 3	task 2	task 1	task 0	viable	total profit
no	no	no	no	no	yes	0	yes	no	no	no	no	yes	442
no	no	no	no	yes	yes	$\boldsymbol{1097}$	yes	no	no	no	yes	yes	1539
no	no	no	yes	no	yes	2964	yes	no	no	yes	no	yes	3406
no	no	no	yes	yes	yes	4061	yes	no	no	yes	yes	yes	4503
no	no	yes	no	no	yes	2048	yes	no	yes	no	no	yes	2490
no	no	yes	no	yes	yes	3145	yes	no	yes	no	yes	yes	3587
no	no	yes	yes	no	yes	$\boldsymbol{5012}$	yes	no	yes	yes	no	yes	5454
no	no	yes	yes	yes	no	6109	yes	no	yes	yes	yes	no	6551
no	yes	no	no	no	yes	$\boldsymbol{2002}$	yes	yes	no	no	no	yes	2444
no	yes	no	no	yes	yes	3099	yes	yes	no	no	yes	yes	3541
no	yes	no	yes	no	yes	4966	yes	yes	no	yes	no	yes	5408
no	yes	no	yes	yes	yes	6063	yes	yes	no	yes	yes	yes	6505
no	yes	yes	no	no	yes	4050	yes	yes	yes	no	no	yes	4492
no	yes	yes	no	yes	yes	5147	yes	yes	yes	no	yes	yes	5589
no	yes	yes	yes	no	no	7014	yes	yes	yes	yes	no	no	7456
no	yes	yes	yes	yes	no	8111	yes	yes	yes	yes	yes	no	8553

In the best solution, shown below, tasks 0 and 3 are assigned to one programmer, tasks 1 and 4 are assigned to the other programmer, and task 2 is left undone; the total profit is 6505.



Generalized weighted job selection problem (part 3)

In the archive A01.tgz you will find code that generates the problem instances you need to solve. Please pay attention to the comments placed at the beginning of the file job_selection.c. It contains very useful information about optional things you should do in order to get better grades (it is better to do less optional things well that to do everything that is optional in a sloppy manner).

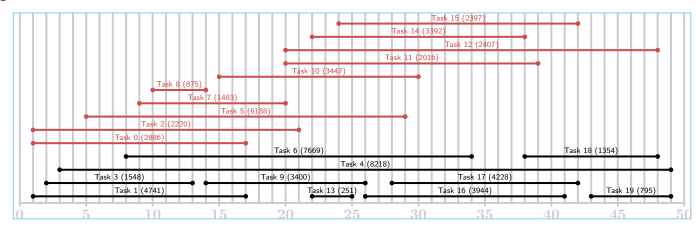
The written report must have:

- A title page (front page) with the name of the course, the name of the report, date, the numbers and names of the students, and an estimate of the percentage each student contributed to the project (the sum of percentages should be 100%).
- A short introduction describing the problem; the source of any material adapted from the internet must be properly cited.
- A small description of the method used to find the solutions.
- ullet A description of the solutions found; this should include a graph of the execution time of the program as a function of T and P.
- Comments or attempts at explanations of the results found (this can be placed near where the results are presented in the report).
- An appendix with all the code (use a small font).
- Deliverable: one PDF file. No archives, please!

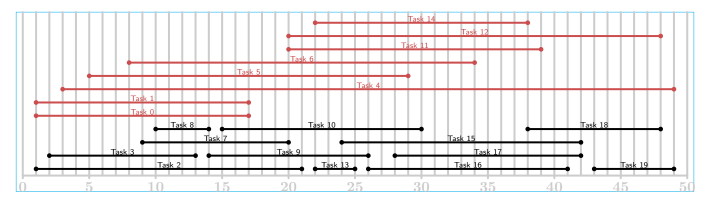
Generalized weighted job selection problem (part 4)

Test case (obtained by running ./job_selection 2020 20 4 0):

- The time to solve should be a few miliseconds or better.
- ullet The total number of viable job selections must be 155510.
- ullet The best (largest) total profit must be 36148. In its essence the solution is unique (see next slide).
- The programming task allocations should be as follows:



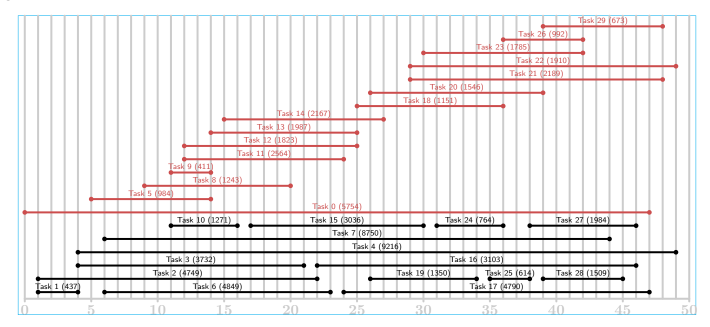
• Disregarding the profits (just run ./job_selection 2020 20 4 1), it is possible to do 12 programming tasks. There are 22 solutions. Here is one:



Generalized weighted job selection problem (part 5)

Another test case (obtained by running ./job_selection 2020 30 6 0):

- The time to solve should be a few seconds or better.
- The total number of viable job selections must be 208452244.
- The best (largest) total profit must be 50154. In its essence the solution is unique.
- The programming task allocations should be as follows:



 \bullet Disregarding the profits (just run ./job_selection 2020 30 6 1), it is possible to do 19 programming tasks. There are 4446 solutions.

Hint: in your program give a different number to each programmer; it can be an index used to access an array... Warning: the number of solutions and viable job selections reported here assume that when two or more programmers are idle then the one with the smallest number gets the programming task.



The C programming language

- T.02 -

Summary:

- My first C program
- C language overview
- Preprocessor directives
- Comments
- Data types
- Declaration, definition, and scope of variables
- Assignments and expressions
- Statements
- Functions
- Standard library functions
- Coding style
- Useful web sites
- Exercises

[Remark: due to space and time limitations, we will omit many details.]

According to an IEEE spectrum survey, on a scale from 0 to 100, in 2020 the top five most popular programming languages were:

- Python (100.0, 100.0 in 2019)
- Java (95.3, 96.3 in 2019)
- C (94.6, 94.4 in 2019)
- C++ (87.0, 87.5 in 2019)
- JavaScript (79.5, 79.4 in 2019)

(It is in first place in another popularity index.)

Recommended bibliography for this lecture:

- C in a Nutshell, A Desktop Quick Reference, Peter Prinz and Tony Crawford, O'Reilly, 2006.
- C, A Reference Manual, Samuel P. Harbison III and Guy L. Steele Jr., fifth edition, Prentice Hall, 2002.
- C Programming (A Comprehensive Look at the C Programming Language and Its Features), wiki book.
- The C Programming Language, Brian W. Kernighan and Dennis M. Ritchie, second edition, Prentice Hall, 1988.

My first C program

The "hello world" program:

```
1 /*
2 ** Hello world program
3 */
4
5 #include <stdio.h>
6
7 int main(void)
8 {
9    puts("Hello world!");
10    return 0;
11 }
```

The line numbers on the left are not part of the code.

Explanation:

- Lines 1 to 3 are a comment. The comment starts with /* and ends with */.
- Line 5 instructs the compiler to replace that line by the contents of the file named stdio.h (one of the files of the C compiler's standard libraries).
- Lines 7 to 11 declare and define a function named main, which is the entry point of the program (the entry point of the program is always called main) and, in this case, takes no arguments and returns an integer.
- Lines 8 to 11 constitute the body of the function.
- Line 8 starts a block of code; code blocks start with a {.
- Line 9 is a call to a function named puts (declared in stdio.h), belonging to the C standard library, that outputs its string argument to the terminal. Strings are text, and are delimited by ".
- Line 10 forces a return from the main function with a return value of 0 (since main is the entry point of the program, this actually specifies the error code of the entire program; 0 means all is well, non-zero means some error occurred).
- Line 11 ends a block of code; code blocks end with a }.



C language overview

Each C source code file may contain

preprocessor directives

Preprocessor directives tell the compiler to manipulate the source code in certain ways. For example, the #include directive tells the compiler to replace the entire include directive line by the text of the file whose name appears after the include directive. There are also directives that allow us to define replacement text for a given word and to do conditional compilation of code.

- comments
 - A comment is a chunk of text that is ignored by the compiler
- declaration of new data types
 New data types agglomerate one or more existing data type into a new type, and give it a name that we can use from that point on to refer to that new type.
- declaration of variables and of functions
 - A declaration of a variable is a description of the type and memory storage attributes of the variable. A declaration of a function is a description of the arguments and return value (if any) and their type of the function. It **does not** reserve space in memory for a variable and **no code** is produced for a function. After a declaration, the variable or function can be used in our code, even if its definition (see next item) is elsewhere in the code (it can even be missing in our code if it resides in a code library).
- definition of variables and of functions
 When the compiler encounters a definition it reserves space for a variable and generates code for a function. It is possible to declare and define a variable (or a function) at the same time. Variable and function names have to be unique.



Preprocessor directives (part 1)

The C preprocessor can be used to modify on the fly the text that is going to be fed to the C compiler. Each preprocessor directive must be placed on a line that begins with the character #. The most important of them are:

#include <filename>
#include "filename"

This directive instructs the preprocessor to replace the directive by the entire text of the file whose name follows the include directive. The first form looks for files only in compiler directories (standard library header files). The second form looks for user files (in the current directory).

#define NAME substitution_text
#define NAME(arg1,arg2,...) substitution_text

This directive defines a preprocessor macro named NAME. On subsequent lines, each time the text NAME appears in the source code it is replaced by the substitution text. In the first form, the macro does not have any arguments. In the second form it can have one or more arguments. If the name of an argument appears in the substitution text it gets replaced by the text that was placed in the argument when the macro was invoked. For example, the code fragment

```
#define C (int)
#define X(i) x[i]
#define Y(i,j) i * j
C X(3) + Y(i,7);
gets transformed into the code
(int) x[3] + i * 7;
```

Preprocessor directives (part 2)

#undef NAME.

It is not possible to redefine a macro (with a different replacement text) without first removing its previous definition. This directive makes sure that a previous definition of the macro (if any) is removed.

#if EXPRESSION #elif EXPRESSION #else #endif

If the integer expression, which must use only constants known to the preprocessor (macros with replacement text that are integers), is non-zero, then the text in the lines following an #if directive and up to an #elif, an #else or an #endif directive gets fed to the compiler; #elif and #else directives are treated in the logical way. Symbols unknown to the preprocessor are replaced by zeros. For example, in the code fragment

```
#if N == 1
line1
\#elif N == 2
line2
#else
line3
#endif
```

line1 is passed to the compiler only if the macro N is defined and evaluates to 1, line2 is passed to the compiler only if the macro N is defined and evaluates to 2, and line3 is passed to the compiler if the macro N is not defined (and so is replaced by 0) or if it does not evaluate to either 1 or 2.

Preprocessor directives (part 3)

The substitution text of a macro can contain zero or more occurrences of the special character #. This special character followed by a macro argument name tells the preprocessor to remove the # and to **stringify** the macro argument, that is, to convert the macro argument into a string. For example, in the following code

```
#define abc(x,y) # x "+" # y
abc(123,xyz)
```

the first line becomes empty (it is a macro definition), and the second line becomes "123" "+" "xyz", which is the same as "123+xyz" (the C compiler concatenates consecutive constant strings).

The substitution text of a macro can contain also zero or more occurrences of the special characters ##. These special characters fuse what is on their left size with what is on their right side (no space character in between). For example, in the following code

```
#define abc(x,y) x y
#define def(x,y) x ## y
abc(xyz,123)
def(xyz,123)
```

the first two lines become empty (macro definitions), the third line becomes xyz 123 (note the space between xyz and 123), and the fourth line becomes xyz123.

Comments

Comments are annotations placed in the source code of a program. A good comment explains a non-obvious thing, such as how some piece of code works, or what trade-offs (between, say, execution time and memory usage) were made in that part of the code and why. Comments are also usually used to indicate who wrote a part of a program, and to record significant changes in the source code.

In C there are two kinds of comments: single line comments, which begin with // and end at the end of the line, such as in

```
d = (d + 1) | 1; // if d is even increment it by one, otherwise, increment it by 2
and comments that can span multiple lines, which begin with /* and end with the first */, such as in
    /*
    ** in the following loop d takes the values 2, 3, 5, 7, 9, 11, 13, 15, 17, ...,
    ** up to (and including) the square root of n
    **
    ** we would have liked for d to be the prime numbers 2, 3, 5, 7, 11, 13, 17, ...,
    ** but that is much more difficult to achieve
    **
    ** FIX ME: there is arithmetic overflow if n is a prime number close to the largest representable
    ** signed integer; for 32-bit integers this can be fixed by exiting the loop as soon as d > 46340
    */
    for(d = 2; d * d <= n; d = (d + 1) | 1)</pre>
```

Comments are removed by the preprocessor. The preprocessor joins a line terminated by \ with the next line, so single line comments may actually span more than one line if they are terminated in that way.

A simple and fast way to force the compiler to ignore a large continuous piece of code, even it is has comments, is to put it between #if 0 and #endif lines.

Data types (part 1a, integer data types)

The C language has the following fundamental integer data types (in non-decreasing order of size): char, short, int, long and long long. Each of these types can be either signed (the default with the possible exception of the char type) or unsigned. In the following code fragment we present an example of the simultaneous declaration, definition, and initialization of variables for each one of these types.

```
char c0 = 'A'; // by default signed on most compilers
             char c1 = 'B'; // make sure the type is signed
 signed
             char c2 = 'C';
unsigned
             short s0 = 1763; // the same as signed short
unsigned
             short s1 = 1728;
                   i0 = -1373762; // the same as signed int
             int
                   i1 = 8382382U; // the trailing U signals that the integer constant is unsigned
unsigned
             int
             long 10 = 82781762873L; // the same as signed long and signed long int
unsigned
             long 11 = 38273827322UL; // the int is optional, so we do usually do not put it
        long long LO = 82781762843984398473LL; // the same as signed long long int
unsigned long long L1 = 38273827334934983322ULL; // the int is optional
```

Unfortunately, the designers of the C language did not specify the size (number of bytes) of most of these types. So, an int may have two bytes if the compiler is producing code for a very old processor, and four bytes if it is targeting a modern processor. The types int8_t, uint8_t, int16_t, uint16_t, int32_t, uint32_t, int64_t, and uint64_t, defined in the header file stdint.h, should be used whenever a specific size is desired.

Data types (part 1b, integer data types)

Let $b_0, b_1, b_2, \ldots, b_{n-2}, b_{n-1}$ be the bits on an n-bit integer B, b_0 being the least significant bit and b_{n-1} being the most significant bit. On virtually all contemporary processors, for an unsigned integer data type the value of \boldsymbol{B} is given by

$$B = b_0 imes 2^0 + b_1 imes 2^1 + b_2 imes 2^2 + \dots + b_{n-2} imes 2^{n-2} + b_{n-1} imes 2^{n-1} = \sum_{i=0}^{n-1} b_i 2^i.$$

Therefore, to increase the number of bits of an unsigned integer the new bits get a value of 0 since doing that does not change the value represented by the bits. To reduce the number of bits, in C the most significant bits are simply discarded (no error is raised if the result does not represent the original unsigned integer; it is assumed that the programmer knows that she/he is doing).

For a **signed integer data type** the value of B is given by (two's complement!)

$$egin{aligned} B &= b_0 imes 2^0 + b_1 imes 2^1 + b_2 imes 2^2 + \dots + b_{n-2} imes 2^{n-2} - b_{n-1} imes 2^{n-1} \ &= -b_{n-1} 2^{n-1} + \sum_{i=0}^{n-2} b_i 2^i = -b_{n-1} 2^n + \sum_{i=0}^{n-1} b_i 2^i. \end{aligned}$$

This last equality, that expresses B with n+1 bits in which $b_n=b_{n-1}$, shows that to increase the number of bits of a signed integer the new bits get the value of the most significant bit of the original signed integer, since doing that does not change the value represented by the bits. As for unsigned integers, to reduce the number of bits, in C the most significant bits are simply discarded (again, no error is raised if the result does not represent the original signed integer).

To convert from a n-bit signed to an n-bit unsigned integer, and vice versa, the C compiler simply does nothing (does not change any bit). Again, no error is raised if the result does not represent the original integer.

Data types (part 2, floating point)

The C language has two fundamental floating point data types: float (single precision, 4 bytes, about 7 significant decimal digits) and double (double precision, 8 bytes, about 16 significant decimal digits). In the following code fragment we present an example of the simultaneous declaration, definition, and initialization of variables of each one of these types.

```
float f = 1.23e3f; // the same as 1230.0f (f denotes a 4-byte floating point constant) double d = -1.23e6; // the same as -1230000.0 (no f, so a 8-byte floating point constant)
```

All contemporary processors represent floating point numbers using the IEEE 754 standard. For example, a single precision float number is encoded in 32 bits according to the following format:

3130	23	22				0
S	E			M		

One bit encodes the sign (S) of the number, 8 bits encode an exponent (E), and 23 bits encode a so-called mantissa (M). In this format, assuming that both E and M are unsigned integers with the appropriate number of bits, a non-zero real number x is given by

$$x = (-1)^S imes \left(1 + rac{M}{2^{23}}
ight) imes 2^{E-127}.$$

The real number 0.0 is encoded by all zeros; 0 and 255 are special values of E, for which the previous formula is not valid.

The double precision floating point format is similar, but the number of bits used to represent the exponent and the mantissa are larger (11 bits for the exponent and 52 bits for the mantissa):



Data types (part 3, pointer data types)

The C language has only one more fundamental data type: a pointer. A pointer is an unsigned integer that represents the memory address where a variable of a given type is stored. One can, using the appropriate syntax (see below) read or write the contents of the memory location whose address is stored in the pointer. (Note that, to the processor, the pointer itself is an integer variable.) Given that it is possible to do arbitrary modifications to a pointer, it is possible in C to manipulate the contents of arbitrary memory locations (dangerous, but powerful!). Pointers are declared and used by putting a * before the pointer name. To get the address of a variable put an & before the variable name. For example, in the code fragment

```
float f = 1.0f,*pf = &f;
*pf = 2.0;
```

the single precision floating point variable f gets the value 1.0 at the end of the first line and the value of 2.0 at the end of the second. As long as pf is not modified, it is possible to change the contents of f through the pointer. Incrementing (decrementing) a pointer makes it point to the next (previous) adjacent variable in memory of the same type. If that memory location does not hold a variable of that type, changing the memory through the pointer leads to all kinds of problems. Assigning NULL to a pointer is the standard way in C to say that the pointer points to nothing.

We also have pointers to functions: they store the starting address of a function.

Hic sunt dracones

Data types (part 4, literal values)

Literal values are the numeric constants we put in our programs. Integer literals can be encoded in several ways:

- as a character, as in '3', '\'', '"', '\n', or '\t'
- as a decimal integer, as in 123 or −17
- as an hexadecimal integer (base 16), as in 0x01F3
- as an octal integer (base 8), as in 0173. Constants beginning with with a 0 are specified in octal!
- as an binary integer (base 2), as in 0b10101 (gcc compiler).

With the exception of character encodings, append U at the end to mark an unsigned integer, append L to mark a long integer, and append LL to mark a long long integer. All of these can also be in lower case.

Floating points constants can have an optional sign (plus or minus), can have zero or more digits before an optional decimal point and zero or more digits after the decimal point (in all, at least one digit must be present). It can also have an optional exponent part, composed by the letter e (upper or lower case), followed by a decimal signed integer. For example, -1.2, .2e-13, +12., 1e-8 are all valid floating point literals. By default, floating point literals are in double precision; append f to get a single precision literal, as in 1.23e4f.

String literals, enclosed by double quotation marks, as in "12\"9348", are of type const char *, i.e., they cannot be overwritten. Note, however, that in the first line of the following code

```
char str[] = "292348"; // a char array with 7 elements (why?); str[0] = 'T' is ok
char *pstr = "2983"; // a string literal; *pstr = '4' gives a runtime error
```

the string is used to initialize the array, and so it is not a string literal.



Data types (part 5, arrays)

It is possible to extend the fundamental data types in two ways: using arrays and creating new data types.

An array is just a contiguous group of variables of the same type. For example, the following code double d[10],D[10][10];

declares an (unidimensional) array d of 10 double precision floating point numbers and declares a bi-dimensional array (a matrix) D of 10 by 10 (i.e., 100) double precision floating point numbers. Accessing the array elements is done using square brackets. Indices start at 0. Usually, **no run-time tests** are performed to verify if the index being used to access an array element has a valid value. Using an out-of-range value does not result in any compiler error but will usually lead to a hard to discover run-time error.

It is important to realize that C does not allow you to manipulate an entire array as a single entity. This is so because an array name is a pointer to its first element. In the code

```
double d[10],*pd = d;
```

This implies that i[d] is the same as d[i], but no one sane writes an array access in this twisted way.

it is possible to perform accesses to the array using either d[i], which is the same as *(d+i), or pd[i], which is the same as *(pd+i). Both are equivalent, as long as pd is not modified. On the other hand, in the code d[10], *pd = &d[9];

an access to pd[i] is equivalent to an access to d[i+9], i.e., pd[-9] is the same as d[0] (assuming that pd has not been modified).

In C a string is an array of characters, terminated by a 0. For example, the code

```
char str[20] = "AB"; // same as char str[20] = \{ 'A', 'B', 0 \}; or char str[20] = \{ 65, 66, 0 \};
```

defines a string that can hold up to 19 characters (space **must** be reserved for the 0 terminator), initialized with the two character string AB.

Data types (part 6a, strings and character sets)

As mentioned in the previous page, a string is an array of characters terminated by a byte with value 0 ('\0'). The actual text of the string depends on the character set used. For example, in the ASCII character set, a byte with a (unsigned) value smaller than 32 is a control character, and a byte with a value between 32 and 126 represent letters, numbers, and various symbols; values larger than 127 and undefined (127 is the delete symbol, usually not represented graphically).

The following table presents some control characters (under GNU/Linux, use the command $man\ ascii$

on a terminal to get the complete list).

value	name	meaning	escape sequence		
0	NUL	null character (end of string)	\0		
7	BEL	terminal bell	\a		
8	BS	backspace	\ b		
9	HT	horizontal tab	\t		
10	LF	new line	\n		
12	FF	form feed (new page)	\f		
13	CR	carriage return	\r		
27	ESC	escape	\e		

Try also

man console_codes

and, on a GNU/Linux terminal, echo -e "\e[5;32mHello\e[0m"



Data types (part 6b, strings and character sets)

The following table presents the so-called printable ASCII characters (range 32 to 126, i.e., 0x20 to 0x7E). The encoding (the byte values) are presented in hexadecimal (sum of the value of the first row with the value of the first column), because that makes the way the letters and numbers are organized in the ASCII code crystal clear.

	0x00	0x01	0x02	0x03	0x04	0x05	0x06	0×07	0x08	0x09	0x0A	0x0B	0x0C	0x0D	0x0E	0x0F
0x20		!	11	#	\$	%	&	,	()	*	+	,	-	•	/
0x30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
0x40	@	Α	В	C	D	E	F	G	Н	I	J	K	L	M	N	0
0x50	Р	Q	R	S	T	U	V	W	X	Y	Z	[\]	^	_
0x60	r	a	b	С	d	е	f	g	h	i	j	k	1	m	n	0
0×70	р	q	r	S	t	u	V	W	X	У	Z	{	-	}	~	

For example, to get the character corresponding to a single decimal digit stored in an integer variable named digit all we need to do is write

```
char c = (char)(0x30 + digit); // '0' + digit
```

To encode letters with accents it is possible to use the (now deprecated) so-called iso-latin character set, which encodes them using byte values in the range 160 to 255. (Under GNU/Linux, use the command

```
man iso_8859-1
```

on a terminal to get the complete list of characters that can be encoded in this way.)

Data types (part 6c, strings and character sets)

Nowadays the preferred encoding is the ISO 10646 Universal Character Set (UCS), which can encode any character in any written language. In UCS, each character is encoded in a 31-bit integer (the often mentioned unicode is a 20-bit subset of the UCS). To avoid wasting a lot of memory space, it is common to store the UCS/unicode code using the so-called utf-8 encoding (use "man utf8" to get more details about this). In the uft-8 encoding of UCS, each ASCII character is encoded in only one byte, and letters with accents are encoded in two bytes. The following small table gives some examples of the iso-latin and utf-8 encodings.

character	iso-latin	unicode	utf-8 bytes	unicode in a C string
á	0xE1	0x000E1	0xC3,0xA1	"\u00E1"
é	0xE9	0x000E9	0xC3,0xA9	"\u00E9"
í	0xED	0x000E9	0xC3,0xAD	"\u00ED"
ó	0xF3	0x000F3	0xC3,0xB3	"\u00F3"
ú	0×FA	0x000FA	0xC3,0xBA	"\u00FA"
ã	0xE3	0x000E3	0xC3,0xA3	"\u00E3"
Ç	0xE7	0x000E7	0xC3,0xA7	"\u00E7"

Irrespective of the encoding used, a string always terminates with a single byte with the value 0, and that value cannot occur anywhere inside the string.

Unicode (spoiler)



WATCHING THE UNICODE PEOPLE TRY TO GOVERN THE INFINITE CHAOS OF HUMAN LANGUAGE WITH CONSISTENT TECHNICAL STANDARDS IS LIKE WATCHING HIGHWAY ENGINEERS TRY TO STEER A RIVER USING TRAFFIC SIGNS.

I'm excited about the proposal to add a "brontosaurus" emoji codepoint because it has the potential to bring together a half-dozen different groups of pedantic people into a single glorious internet argument.

Data types (part 7, pointer arithmetic)

A pointer is the address of a memory location. In C, adding an integer to a pointer **does not**, in general, change the address by that amount: it changes the address by that amount **times** the size in bytes of the type that the pointer points to. Things are done in this way to make working with pointers easier to the programmer, in particular when dealing with arrays. For example, in the code

```
int a[100];
int *pa = &a[30]; // same as int *pa = a + 30;
int *pA = &a[-2]; // same as int *pA = a - 2;
```

the pointer pa points to the element with index 30 of the array a. The address of this element is the sum of the address of the beginning of the array (a, or, what is the same, &a[0]) with the number of bytes required to store 30 integers (120 bytes if each integer occupies 4 bytes). In C we only need to add 30 to the pointer to get the correct address; the multiplication by the size of the type pointed to is done automatically by the compiler.

There are two exceptions to the above rule of pointer arithmetic:

- Adding an integer to a pointer to a function is meaningless, because the size of a function (the number of bytes of
 its code) is not constant and is not known at compile time. So, if one attempts to do this the compiler generates
 an error.
- Adding a constant to a pointer to void (the void type will be formally introduced soon), adds that many bytes to the pointer (so sizeof(void) is 1 and not 0, as would be more natural). This is done in order to make life easier to the programmer, since manipulating pointers to void is sometimes useful.

[Homework: study carefully how pointer arithmetic in done in C.]

Data types (part 8, structures and unions)

A structure is a contiguous group of variables of the same or different types, each with its own name. It is declared using the keyword struct. In the following code,

```
struct dot
{
  double x;
  double y;
  int color;
  struct dot *next;
};
```

a new data type, named struct dot, is declared. It has 4 fields named x, y, color, and next, respectively of types double, double, int, and pointer to a dot structure. (One can also put arrays, and even other structures, inside a structure.) The following code fragment gives an example of how structure fields are accessed:

Unlike arrays, the name of the structure represents the entire structure (it is **not** a pointer to its position in memory; to get that use an &). The abbreviation struct struct_name; tells the compiler that a structure named struct_name will be fully specified later on.

Unions are like structures, except that all its fields are superimposed in memory. (Believe it or not that is sometimes useful.) Only one field can be in use at any given time.

Data types (part 8, example of the use of a union)

In the following code we examine how the floating point number 10.0 is stored in memory.

On a little-endian processor (like all Intel and AMD processors) the least significant byte is stored in the lowest address, and so the program's output will be

```
00 00 00 00 00 00 24 40
```

On a big-endian processor (like the IMB PowerPC processor) the least significant byte is stored in the highest address, and so the program's output will be

```
40 24 00 00 00 00 00 00
```

This may be relevant when raw data is to be exchanged between two computer systems. If they have different endianesses, extra work has to be done to invert the order of the bytes (in each data field).

Data types (part 9, enum and void)

It is possible to create a data type which has a discrete set of constant integer values, each one with its own name. Such a type is an enumerated type. For example, the code

```
enum color { black,red,green,blue = 4 };
```

declares an enumerated type called enum color, that can have 4 values: black, red, green, and blue, respectively with numerical values 0, 1, 2, and 4. (These numerical values are how the names are internally represented in the program; the program code should use the names.) The following code defines a variable of this type and initializes it with the value red:

```
enum color dot_color = red;
```

An enumerated data type is an integer data type. The compiler is free to choose the number of bytes needed to internally represent its values.

There is one final data type that can be used in programs: void. This data type cannot have a value. It can be used to tell the compiler that a function does not return anything, or that a function does not have argument, as exemplified in the following code:

```
void f(int x); // returns nothing, has an integer argument
int g(void); // returns an integer, does not have arguments
void h(void); // returns nothing, does not have arguments
```

A pointer to void is a popular way to declare a pointer to something which has a type that is not explicitly given. Of course it is not possible to dereference (access the memory) a pointer to void; one has to first cast it (see next page) to a pointer to a specific type.

Data types (part 10, casts)

It is possible to tell the compiler to explicitly convert one data type to another compatible type. Such conversions, called casts, are implicitly done by the compiler in arithmetic expressions. For example, if i if an int and d is a double, the result of the expression i + d, which is the sum of the integer variable i with the double precision floating point variable d is a double precision floating point number. Before doing the addition, i is converted (cast) to the double precision floating point number, and only then is the addition performed. To make the conversion explicit, use (double)i + d. [My personal opinion is that mixing different data types in an expression without explicit type conversions is a bad programming practice.

In C, to explicitly convert x to the data type T one writes (T)x. In C it is only possible to convert from one numeric type to another (that the compiler knows about), because the language does not offer any mechanism to tell the compiler how to perform more complex conversions. For example, it is not possible to convert from an integer to a structure. You will need to write your own function, and call it explicitly, in order to do that.

It is possible to cast a pointer to a data type to a pointer to another data type. That is a very dangerous thing to do (you **must** know what you are doing!) unless one of the two is a pointer to void. Indeed, a pointer to void is the standard way to go when one desires to perform some action on a memory region without needing to known what it contains (for example, reading or writing it to a file):

```
void write_data(void *ptr,int size);  // function to write size bytes starting at address ptr
double array[100];
write_data((void *)array,sizeof(array)); // write the 100 doubles
```

Since a pointer is represented by an unsigned integer it is also possible to convert a pointer to a sufficiently wide integer, and vice versa, but that is not recommended (and not needed in any sane and portable program).

Data types (part 11, typedef)

In C it is also possible to give another name to an existing data type using the typedef keyword. For example, the following code fragment declares a data type named u64 that is supposed to be a 64-bit unsigned integer:

```
#ifdef IS_A_32_BIT_CPU
typedef unsigned long long u64; // A 64-bit data type on a 32-bit CPU
#endif
#ifdef IS_A_64_BIT_CPU
typedef unsigned long u64; // A 64-bit data type on a 64-bit CPU
#endif
```

The rest of our code can now use the type u64. Switching from a 32-bit to a 64-bit CPU requires only **two** very small changes in the code (and a recompilation), namely, undefining the symbol IS_A_32_BIT_CPU and defining the symbol IS_A_64_BIT_CPU. (This can be done without modifying the code by defining the appropriate symbol on the command line that invokes the compiler.)

A typedef can also be used in conjunction with the declaration of a struct:

```
typedef struct dot // "struct dot" is now known to exist
{
   double x,y; int color;
   struct dot *next; // the type dot is not yet known, so we have to use struct dot, which is known
}
dot; // the name of the new type is dot; it is the same as struct dot
```

Data types (part 12, sizeof)

The number of bytes used by any variable of type T is given by sizeof(T). The parenthesis are optional (to avoid confusion due to the precedence of operators, please always use parenthesis). For example, in the code

```
int i = sizeof(dot); // same as i = sizeof dot;
```

the variable i will be initialized with the number of bytes required to store a dot in memory.

The number of bytes used by a specific variable named, say, var, is given by sizeof(var); again, the parenthesis are optional. The sizeof operator does the right thing when the variable is an array (it returns the number of bytes needed to store the entire array), despite the fact that in other places the array name is actually a pointer to its first element.

The argument of the sizeof operator may also be an expression. For example, sizeof(1 + 2) is the number of bytes needed to store the result of the expression 1 + 2. Here the parenthesis **must** be used; sizeof(1 + 2) is not the same as sizeof(1 + 2) (why?).

The sizeof operator returns an integer with type size_t, which is usually a 32-bit data type in 32-bit processors and a 64-bit data type in 64-bit processors (it is usually the number of bytes needed to store a pointer variable). Thus, to avoid an implicit cast, the first example above should have been written as follows:

```
int i = (int)sizeof(dot);
```

[Homework: since a[i] is converted by the compiler into *(a + i) before generating code, what should the type of i be on i) 32-bit processors, ii) 64-bit processors?]

Declaration, definition, and scope of variables (part 1)

Variables can be defined either outside or inside a function body. Variables defined outside a function body, called global variables, can be used by more than one function. Variables defined inside a function body, called local variables, can only be used directly by that function; they can, however, be made accessible to other functions **called** by that function via pointers (it is a serious mistake to return the address of a local variable).

In the case of variables declared or defined **outside** a function body there are several cases to consider:

 Declaration of a variable that may, or may not, be defined in the same source code file, as in extern int global_var;

The extern keyword tells the compiler that the variable may be defined elsewhere.

 Declaration of a variable that is defined in the same source code file, as in

```
int global_var;
```

Without initialization, this is actually a declaration (it will be transformed into a definition if a definition is not found elsewhere in the source code; in that case the memory location where the variable resides is initialized with all zeros).

 Definition of a variable that is defined in the same source code file, as in

```
int global_var = 0;
```

 Declaration and definition of a global variable that is visible only to the functions of the same source code file, as in

```
static int global_var;
```

The same line of code in a different source code file gives rise to a **different** variable (it is considered very bad practice to use variables with the same name in this way).

Declarations remains in effect until the end of the source code file.

Declaration, definition, and scope of variables (part 2)

A code block (a compound statement) begins with { and ends with }. A function body has one outermost code block. Inside this outermost code block there may exist more, possibly nested, code blocks.

In the case of variables declared or defined **inside** a code block there are also several cases to consider:

- Declaration of a variable that may, or may not, be defined in the same source code file, as in extern int global_var;
- Definition of a variable that lives only inside the code block, as in

```
int local_var_1;  // uninitialized
int local_var_2 = 123; // initialized
```

Without initialization, the variable initially has an unspecified value.

The variable is created whenever the program enters

the code block and is destroyed when it leaves the code block.

 Definition of a persistent variable, visible only on the code block, that retains its value even outside the code block, as in

Each invocation of the function uses the **same** variable.

In all cases, the declaration/definition is forgotten at the end of the code block. It is considered bad practice to give the same name to a local and a global variable.

The C99 language standard allows declaration of variables anywhere inside a code block. In previous versions of the C language standard, variables could only be declared at the beginning of a code block.

Declaration, definition, and scope of variables (part 3)

Each data type may be modified by the use of so-called **qualifiers**. A qualifier may be used by the programmer in a declaration or definition to tell the compiler what operations or optimizations it is allowed to do when copying that variable to or from memory. Of the three qualifiers that the C language currently knows of, const, volatile, and restrict, only the const qualifier will be described here. [Homework: find what the other two are for.] An object qualified as const is constant; the program cannot modify it. In the following code

```
const double pi = 3.14159265358979323846;
```

the value of pi can be used in an expression as if it were a double variable, but it cannot be changed.

For a pointer type, a qualifier to the right of the asterisk qualifies the pointer itself; a qualifier to the left of the asterisk qualifies the type of object it points to. For example, in the following code some things are allowed and some are not (read the comments).

The const qualifier is particularly useful to qualify function arguments that are pointers (many functions receive a pointer to a memory region that will not be modified by the function, in which case a const will help the compiler produce better code).

Declaration, definition, and scope of variables (part 4)

An example where variables are shadowed (to detect shadowed variables, use the gcc compilation flag -Wshadow):

```
1 // Contents of the file a.c
                    // the global variable x defined in b.c (line 24); this variable is known for the rest of the file
4 extern int x;
5 \text{ int } y = 1;
                    // the global variable y (visible to all files that declare it as extern)
6 static int z = 3; // a local (to the file) variable z
                     // the global variable x becomes shadowed by the argument to the function
8 int f(int x)
9 {
     int t = z + x; // use of the variable z defined in line 6 and use of the argument to the function
11
                     // this local variable shadows the variable defined in line 6
12
                     // use of the variable defined in line 12
13
      for(int z = 1; z \le 10; z++) // new variable, also named z, shadows the variable defined in line 12
         t += z * z; // use of the variable defined in line 14
15
                    // use of the variable defined in line 12
16
17
     return t;
18
19 }
20
   // Contents of the file b.c
24 int x = 1:
                     // the global variable x (visible to all files that declare it as extern)
                     // a local (to the file) variable z; it is DIFFERENT from the use defined in line 6
25 static int z;
27 int g(void)
28 {
                     // the global variable y defined in a.c (line 5); this variable is only known inside this code block
     extern int y;
                     // use of the variable defined in line 5
     return y;
31 }
```

Assignments and expressions (part 1, assignments)

Assignments take the form LHS = RHS;, where LHS is the so-called Ivalue (left value, or, more accurately, location value) and where RHS is an expression. The Ivalue represents the place where the value of the RHS expression will be stored. The following code presents examples of legal and illegal LHS Ivalues:

When a pointer is used on the LHS to specify a write address, the LHS may also modify the pointer if the ++ or -- operators are used. For example, the following code

```
*++pa = 3; // same as *(++pa) = 3; increment the pointer, and use its new value as the write address *pa-- = 3; // same as *(pa--) = 3; use the pointer as the write address, and then decrement the pointer is legal, while the code pa++ = &a; // nonsense (are we really trying to store &a in pa and then attempting to increment pa?) is not.
```

An assignment is in itself an expression, with a value equal to that of the RHS (after conversion to the type of the LHS). So, it is possible to put several assignments in a chain, as in the following code:

```
int i,j,k;
i = j = k = 3; // same as i = (j = (k = 3));
```

Assignments and expressions (part 2, expressions)

As expression is a sequence of constants, variables, and function calls intertwined with operators that combine them. An expression may perform a mathematical calculation, in which case either we will be interested in recording its value by saving it in a variable (as assignment), or we may be interested to test its value with the purpose of deciding what the program should do next (a conditional jump). An expression may also be useful because of its side effects, as when a function that returns nothing (void) is called to do something. The type of an expression is the type of the value that is the result of the expression; it may be void if the expression has no value (as in a call to a function that does not return anything). The following are examples of expressions (i is an int, d is a double and exit is a function than has one int argument and that does not return anything):

```
// int
i + '0'
                 // int
(i << 3) ^ (i & 7) // int
                         (the parentheses force i<<3 and i&7 to be evaluated first)
(double)i * d // double, same as i * d
exit(1)
         // void
i \&\& (d == 3.0) // int
"abc"
                // const char *
"abc"[i]
           // char
i = 3
       // int
d = i = 5
            // double
i = d = 2.5
             // int
```

The binary arithmetic operators perform an automatic type conversion whenever their two arguments are not of the same type: the argument having the type with smaller range of values is converted to the other. For example, a char is converted to an int (char + int becomes int + int), a signed int is converted to an unsigned int (signed int - unsigned int becomes unsigned int - unsigned int), and an int is converted to a double (int * double becomes double * double).

Assignments and expressions (part 3a, operators)

C has the following operators, in decreasing order of priority:

- 1. postfix operators, left to right associativity
 - [] array access
 - () function call
 - structure field
 - -> structure field, from a pointer
 - ++ post increment; use value, then increment
 - -- post decrement; use value, then decrement
- 2. unary operators, right to left associativity
 - ++ pre increment; increment, then use value
 - -- pre decrement; decrement, then use value
 - ! logic negation (0 gives 1, non-zero gives 0)
 - bitwise negation
 - + does nothing (+1 is just 1)
 - arithmetic negation
 - * pointer dereference
 - & address of
- 3. cast operator, right to left associativity
 - (T) type conversion; T is a data type
- 4. multiplicative operators, left to right associativity
 - * multiplication
 - / division
 - % remainder

- 5. additive operators, left to right associativity
 - + addition
 - subtraction
- 6. shift operators, left to right associativity
 - << shift left
 - >> shift right

Note: since these are usually used to perform multiplications and divisions by powers of 2 they should have been given a higher priority than addition and subtraction!

- 7. relational operators, left to right associativity
 - < less than
 - <= less than or equal to
 - > larger than
 - >= larger than or equal to

Note: 1 when true, 0 when false

- 8. equality operators, left to right associativity
 - == equal to
 - != different from

Note: 1 when true, 0 when false

- 9. bitwise and, left to right associativity
 - & bitwise and

Left to right associativity: the thing on the left is done first. **Homework:** what is the value of (0 == 0 == 2)?

Assignments and expressions (part 3b, operators)

- 10. bitwise exclusive or, left to right associativity
 - bitwise exclusive or
- 11. bitwise or, left to right associativity
 - l bitwise or
- 12. logical and, left to right associativity
 - && logical and

Note: if the argument on the left is zero, the result is 0 and the argument on the right **is not** evaluated; otherwise the result is 0 if the argument on the right is zero and is 1 if not.

- 13. logical or, left to right associativity
 - || logical or

Note: if the argument on the left is nonzero, the result is 1 and the argument on the right **is not** evaluated; otherwise the result is 1 if the argument on the right is nonzero and is 0 if not.

- 14. conditional operator, right to left associativity
 - ?: a ? b : c evaluates to b if a is nonzero and evaluates to c if a is zero

15. assignment operators, right to left associativity

- = simple assignment
- += compound assignment (add)
- -= compound assignment (subtract)
- *= compound assignment (multiply)
- /= compound assignment (divide)
- %= compound assignment (remainder)
- &= compound assignment (bitwise and)
- ^= compound assignment (bitwise exclusive or)
- |= compound assignment (bitwise or)
- <= compound assignment (left shift)
- >>= compound assignment (right shift)

Note: the compound assignment a op= b where op is one of the operators above is equivalent to a = a op (b).

- 16. comma operator, right to left associativity
 - , discard an expression; start a new one

When in doubt about the priority of an operator, use parentheses! Right to left associativity means that things on the right have precedence over things on the left. For example, a = b = 3; means a = (b = 3);. Left to right associativity is just the opposite. Expressions with side-effects that affect the same variable, like j = i++++i;, are ill-defined because different compilers may choose different orders of evaluation.

Statements (part 1, expression, compound, go to, and return statements)

Statements come in many guises:

expression statements

As expression statement is an expression, possibly empty, followed by a semicolon. The following are valid expression statements:

```
;
i = 2;
i = 3, j = 4;
exit(1);
```

compound statements (block statements)

A compound statement (what we called before a code block) starts with a {, is followed by zero of more declarations or definitions of variables and zero of more declarations of functions, is then followed by zero or more statements, and is terminated by a }. The following code is a valid compound statement:

go to statements (by some considered harmful)

The go to statement causes an unconditional jump to another statement in the same function. It should be used with **care** and **parsimony**, if at all. The destination of the jump is specified by the name of a label, as in

```
goto x_marks_the_spot;
```

The label itself is a name followed by a colon, as in x_marks_the_spot:

The break and continue statements, to be presented below, are disciplined (and disguised) go to statements.

return statements

Return statements are used to end the execution of the current function. It has the form

```
return expression;
```

The expression must be missing if the function does not return anything (declared as returning a void). The value of the expression is returned to the caller of the function.

Statements (part 2, if statements)

if statements

An if statement has two possible forms: either

```
if(expression)
    statement t // to be executed if the
                      expression is non-zero
or
 if(expression)
    statement_t // to be executed if the
                     expression is non-zero
  else
    statement f // to be executed if the
                      expression is zero
```

Care must be taken if several if statements are nested and the else part is present in some of them. For example, in the following code

```
if(i >= 0)
  if(i > 0)
    i = 1;
  else
    i = 0;
else
  j = -1;
```

the first else belongs to the second if and the second else belongs to the first if, as suggested by the indentation of the code. (Advice: always indent correctly your code.) This is so because the statement_t of the first if is if (i > 0) j = 1; else j = 0;. If in doubt use curly braces to transform a statement into a compound statement:

```
if(i >= 0)
  if(i > 0)
    j = 1;
  else
    i = 0;
}
else
  j = -1;
```

loop statements

There are three kinds of loop statements: for, while, and do-while statements. There is one way to quickly get out of a loop: the break statement. There is one way to quickly jump to the next loop iteration: the continue statement.

Statements (part 3, for, while, do-while, break, and continue statements)

for statements

```
A for statement has the following form:
  for(expression1; expression2; expression3)
    body_statement
It is equivalent to
  {
      expression1;
loop: if((expression2) == 0) goto end;
      body_statement
next: expression3;
      goto loop;
end:
```

while statements

A while statement has the following form:

```
while(expression)
  body_statement
```

It is equivalent to

```
{
loop: if((expression) == 0) goto end;
      body_statement
next: goto loop;
end:
  }
do-while statements
```

A do-while statement has the following form:

```
do
    body_statement
  while(expression);
It is equivalent to
loop: body_statement
next: if((expression) != 0) goto loop;
end: :
```

Each loop statement will get its own private label names. A break statement inside the body of a loop statement amounts to a goto end;, i.e., it forces an exit of the loop statement. A continue statement inside the body of a loop statement amounts to a goto next;, i.e., the remaining statements of the body of the loop are skipped.

Statements (part 4, switch statements)

labeled statements

All statements can be labeled, i.e., they can start with a label. There are three forms of a labeled statement:

```
label name:
                        statement
case const_expression: statement
default:
                        statement
```

The first form is used by go to statements. The other two are used by switch statements.

switch statements

A switch statement has the form:

```
switch(int_expression)
  body_statement
```

It is usual, but not necessary, for body_statement to be a compound statement. The switch statement works as follows. First, int_expression is evaluated. If its value matches the const_expression value of one of the case statements, the program jumps to that statement. If none of the cases match, and if there is a default label, the program jumps to the corresponding default statement. Otherwise, the program skips the entire switch statement. A break statement transfers execution

to the end of the switch statement. The following code presents an example of a switch statement:

```
switch(c)
  case 't':
   k = 1;
   do_t();
    break: // terminate the switch
 default: // the default can be anywhere
   k = 2:
    break; // terminate the switch
 case 'z': // no break; do next statements
 case 'x':
    do_x(); // no break; do next statements
  case 'X':
    k = 3;
    break: // terminate the switch
}
```

The following code is valid but a bit weird (the switch can be replaced by an if statement):

```
for(i = j = 0; i < 10; i++)
  switch(i % 3)
    case 1: j += i;
```

Functions (part 1, prototypes)

A function definition is composed of two parts, a function header, which specifies the function name, its return type, and its arguments and their types, and a function body, which must take the form of a compound statement. A function declaration (a so-called function prototype) is just the function header, followed by a semicolon, and possibly preceded by the keyword extern.

It is not possible to define a function inside another function. Just like variables, it is possible to declare functions at the beginning of a compound statement.

The modern form of the header of a function (there exists an older form, but nowadays no one uses it) has the following form

```
qualifier type function_name( parameter_declarations )
```

The qualifier may be absent. The parameter_declarations may either be void, if the function does not take any arguments, or be composed by one or more individually declared arguments (type and name), separated by comas. The following are examples of function prototypes (function headers terminated by a semicolon):

```
int main(void);
int main(int argc,char **argv); // same as int main(int argc,char *argv[]);
extern double sqrt(double x);
static int F(int n);
inline static double sqrt_2(void);
```

(Actually, it is possible to omit the argument names in function prototypes, but we prefer to include them, as their name may shed some light about what they stand for.)

Functions (part 2, parameters)

The parameters of a function behave (in the function body) as if they were ordinary variables, i.e., as if they had been declared and initialized at the very beginning of the compound statement that constitutes the function body. They are passed to the function **by value**, i.e., a copy of each argument is made when the function is called. Thus, changes to the function arguments inside the function, which is allowed, are made on **the copy**. For example, the call swap(x,y) to the function

```
void swap(int x,int y)
{
   int tmp = x;
   x = y;
   y = tmp;
}
```

will exchange x with y only inside the swap function. To actually reflect the exchange outside of this function, in C one has to use pointers and pass to the (modified) function the addresses of what we want to exchange. In this case, the function call becomes swap(&x,&y) and the function becomes

```
void swap(int *x,int *y)
{
  int tmp = *x;
  *x = *y;
  *y = tmp;
}
```

Note that since the name of an array is a pointer to its first element, in the case of arrays what is passed to the function is a pointer. So, **arrays** are automatically passed **by reference**. No copy of the entire array is made. On the other hand, **structures** and unions are passed by **value**, so if you put an array inside a structure you can actually pass (in disguise) an array by value to a function.

Functions (part 3, qualifiers)

It is possible to declare that a function is static. This means that its name is only known to the current file being compiled. A function with the same name can be defined in another source code file. It is very bad practice to have static functions (or one non-static and the others static) with the same name in different source code files. If the source code of a program is distributed among several source code files, using a static function is a great method to hide it from the rest of the source code (for example, to make sure that it is not used inappropriately).

It is also possible to declare that a function is inline. This means that the compiler will try to replace all calls to the function by copies of its code. The program will be somewhat larger, as the function code may appears in several places, but it will also be faster, as there will be no function call overhead. If the function body is too large, the compiler may silently refuse to inline a function.

The function called main is the entry point of the program. It can be defined to either have no arguments, as in int main(void);

or it can be defined to have two arguments, as in

```
int main(int argc,char **argv); // same as int main(int argc,char *argv[]);
```

In the second case, the first argument is the number of command line arguments with which the program was invoked and the second is an array of pointers to strings with the text of the arguments. For example:

Functions (part 4, variable number of arguments)

It is possible for a function to have a variable (i.e., optional) number of arguments. It is the responsibility of the programmer to determine how many arguments were actually provided in every function call. There exists a standard mechanism (c.f. stdarg.h) to fetch the value of the next variable argument given its type. The programmer has to know the type of the argument. For example, this can be provided by a previous argument (as done, for example, in the printf function; see next slide).

A function has a variable number of arguments if its last argument (the optional part) is specified as It must have at least one standard argument. The following code illustrates how a variable number of arguments is specified and used (in this example all extra arguments all integers, with a special value to signal the end):

```
#include <stdio.h>
#include <stdarg.h>
int sum(int terminator, ...)
                                           // standard way to access the extra arguments
 va_list a;
 int sum,n;
 va_start(a,terminator);
                                           // the extra arguments start after the terminator argument
 for(sum = 0;;sum += n)
    if((n = va_arg(a,int)) == terminator) // get the next int from the argument list
      break;
 va_end(a);
 return sum:
int main(void)
                                           // should print 17 (3+4+7+3)
 printf("d\n", sum(-1,3,4,7,3,-1));
 return 0;
```

Standard library functions

The C language comes equipped with a relatively large set of predefined functions, declared in so-called header files, and stored in library archives. Among them are functions to read and write data, declared in stdio.h, such as

```
int printf(const char *format, ...);
                                                                           // write formated data
int scanf(const char *format, ...);
                                                                           // read formated data
FILE *fopen(const char *path, const char *mode);
                                                                           // open a file
int fclose(FILE *fp);
                                                                           // close a file
                                                                           // raw read
size_t fread(void *ptr, size_t size, size_t nmemb, FILE *stream);
size_t fwrite(const void *ptr, size_t size, size_t nmemb, FILE *stream); // raw write
int fprintf(FILE *stream, const char *format, ...);
                                                                           // formated write
functions to allocate and free memory, and to terminate a program, declared in stdlib.h, such as
void *malloc(size t size);
                                                                           // allocate memory
void free(void *ptr);
                                                                           // free memory
void *calloc(size_t nmemb, size_t size);
                                                                           // zero-allocate memory
                                                                           // resize an allocation
void *realloc(void *ptr, size_t size);
                                                                           // terminate
void exit(int status);
```

and functions to compute transcendental mathematical function, declared in math.h, such as

```
double sqrt(double x);
double sin(double x);
double cos(double x);
```

Use the help system of your computer (man command on GNU/Linux), to get a full description of what a given function does. This web page, which has links to documents describing in full the GNU implementation of the C standard library functions, is also quite useful.

Your mother was a punch card reader and your father smelt of static C libraries.

Coding style

Some advice:

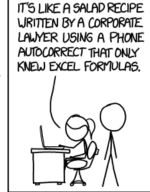
- use a consistent coding style; in particular, always indent properly your code,
- do not put too much stuff in a single function,
- use reasonable function and variable names (are you a camelCase fan or a snake_case fan?),
- don't comment obvious code.
- explain, with a comment, each clever trick used in the program (see, for example, the explanation of what the expression $(d+1) \mid 1$ does in the factor.c program),
- try very hard not to write code what would be admired and envied in the international obfuscated C code contest,
- the C programming language, the representation of numbers, and the memory layout of data can be abused to produce plausible deniability bugs in a program, as illustrated in The Underhanded C Contest, so, don't do it, and
- try very hard not to be like the guy in the three xkcd cartoons on the next page.

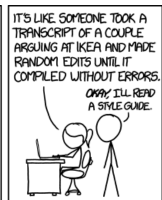
Coding style (xkcd cartoons)

Code Quality (spoiler)



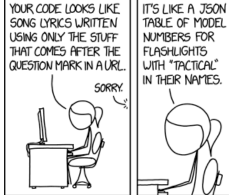






It's like you tried to define a formal grammar based on fragments of a raw database dump from the QuickBooks file of a company that's about to collapse in an accounting scandal.

Code Quality 3 (spoiler)





LIKE YOU READ TURING'S 1936 PAPER ON COMPUTING AND A PAGE OF JAVASCRIPT EXAMPLE CODE AND GUESSED AT EVERYTHING IN BETWEEN.



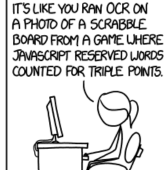


IT'S LIKE A LEET-SPEAK TRANSLATION

It's like a half-solved cryptogram where the solution is a piece of FORTH code written by someone who doesn't know FORTH.

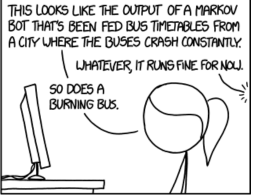
Code Quality 2 (spoiler)











I honestly didn't think you could even USE emoji in variable names. Or that there were so many different crying ones.

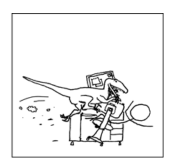
Three more xkcd cartoons

Goto (no spoiler)



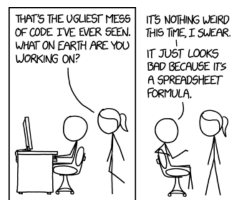






Neal Stephenson thinks it's cute to name his labels 'dengo'.

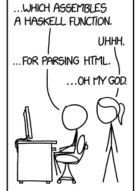
Bad code (spoiler)





IT JUST LOOKS

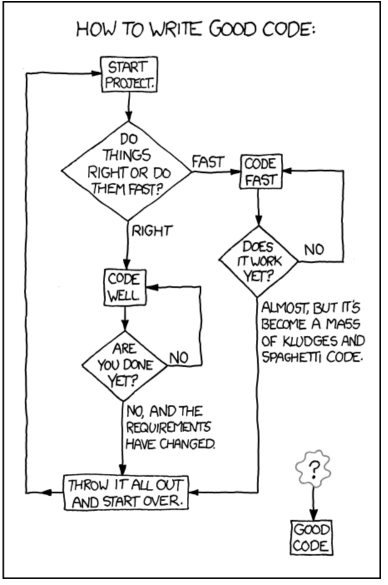
BAD BECAUSE IT'S





"Oh my God, why did you scotch-tape a bunch of hammers together?" "It's ok! Nothing depends on this wall being destroyed efficiently."

Good code (spoiler)



You can either hang out in the Android Loop or the HURD loop.

Useful web sites (work in progress)

Here is a list of some useful web sites related to coding:

- MIT OpenCourseWare: for a second opinion.
- C tutor: for those learning C.
- Interactive C tutorial
- project Euler: some programming problems.
- Google Code Jam: more programming problems.
- glibc manual: for those wishing to use the (GNU version of the) standard C library
- C standard: for those that what to know every detail
- common weakness enumeration, in particular, top 25 most dangerous software weaknesses: for those that want to become good programmers

The C programming language (exercises)

— P.02 —

To compile C and C++ programs, Windows 10 users should install the Windows Subsystem for Linux. As an alternative, they can install instead an Integrated Development Environment (IDE), such as Visual Studio or Eclipse. GNU/Linux and MacOS users should be fine. Nonetheless, in order to be able to compile 32-bit executables, GNU/Linux users should install the build-essential and the gcc-multilib packages (these are for the ubuntu distribution, for other distribution their names may be different). Study carefully the provided C source code.

Summary:

- How to compile and run a program (GNU/Linux)
- How to manage archives
- The "Hello World" program
- Program to print some numbers
- Program to print the size in bytes of the fundamental data types
- Computation of Fibonacci numbers
- Printing all command line arguments
- Integer arithmetic pitfalls
- A more elaborate example (integer factorization)
- Final example (rational approximation)
- gdb and valgrind
- Homework

How to compile and run a program (GNU/Linux)

A C program is composed by one or more .c source files and by zero or more .h files (included by the .c source files). To compile the program under GNU/Linux, the following command should be used:

```
cc -Wall -O2 source_files... -o executable_name -lm
```

Replace source_files... by the list of the .c source files, and replace executable_name by the name you desire to give to the executable file. If -o executable_name is omitted from the command line, the executable will get by default the name a.out. The option -Wall instructs the compiler (cc) to give you a warning whenever you use dubious C code (such as using an uninitialized variable). The option -O2 instructs the compiler to optimize the program for speed. The linker option -lm, that must be placed at the end, instructs the compiler to link the program with the math library (so that functions like sin() and the like are properly taken care of). For example, if your program is composed by the files source1.c, source2.c, if they include the file source.h, and if you desire the executable to be named prog, the command should be

```
cc -Wall -O2 source1.c source2.c -o prog -lm
```

and you can run it on a terminal using the command

```
./prog
```

You can automate the process of compiling the program using a makefile. Put the text (beware of the tab, denoted below by an arrow)

in a file named either Makefile or makefile. Running the command

make

will recompile your program if at least one of the source files has changed since the last compilation.



How to manage archives

All source code files for this class, together with the makefile needed to (re)compile all programs, can be found in the compressed tar archive P02.tgz. On a GNU/Linux system, to extract the files it holds on a terminal, go to the directory (folder) where you want to extract the files (use the cd command to do this), and then use the command tar xzvf P02.tgz

to extract the files. They should appear in a new directory named PO2. To create an archive use the command tar czvf name_of_your_archive.tgz list_of_files_and_directories_to_put_in_the_archive

The "Hello World" program

The hello.c file contains the C code

```
/*
** Hello world program
*/
#include <stdio.h>
int main(void)
{
   puts("Hello world!");
   return 0;
}
```

Compile it and run it. Modify the code to print "Hello X", where X is your name.

Program to print some numbers

The following program (table.c) prints the first ten positive integers, their squares, and their square roots.

```
#include <math.h>
#include <stdio.h>
void do_it(int N)
 int i;
 printf(" n n*n
                 sqrt(n)\n");
 printf("-- --- \n");
 for(i = 1;i <= N;i++)</pre>
   printf("%2d %3d %17.15f\n",i,i * i,sqrt((double)i));
}
int main(void)
 do_it(10);
 return 0;
```

Compile and run it. Modify the program to print the sine and cosine of the angles $0, 1, 2, \ldots, 90$ (in degrees) and to place the output in a file named table.txt.

Hints:

- Use the help system (on GNU/Linux use the command man) to study how the formatting string of the printf function is specified. Study also the functions fopen, fclose and fprintf.
- ullet The argument of the sin and cos functions are in radians; the value of π is given by the symbol M_PI, which is defined in math.h. To convert from degrees to radians multiply the angle by M_PI/180.0.

Program to print the size in bytes of the fundamental data types

The file sizes h contains the code

```
#ifndef SIZES_H
#define SIZES_H
void print_sizes(void);
#endif
The file sizes.c contains the code
#include <stdio.h>
#include "sizes.h"
void print_sizes(void)
 printf("sizeof(void *) ..... %d\n",(int)sizeof(void *)); // size of any pointer
 printf("sizeof(void) ...... %d\n",(int)sizeof(void));
 printf("sizeof(char) ...... %d\n",(int)sizeof(char));
 printf("sizeof(short) ...... %d\n",(int)sizeof(short));
 printf("sizeof(int) ...... %d\n",(int)sizeof(int));
 printf("sizeof(long) ...... %d\n",(int)sizeof(long));
 printf("sizeof(long long) ... %d\n",(int)sizeof(long long));
 printf("sizeof(float) ...... %d\n",(int)sizeof(float));
 printf("sizeof(double) ..... %d\n",(int)sizeof(double));
The file main.c contains the code
#include "sizes.h"
int main(void)
 print_sizes();
 return 0;
```

Study the way the program code is split among the three files. Compile and run the program. On a 64-bit machine, add -m32, -mx32, or -m64 to the compilation flags and check if any of the sizes reported by the program changes.

Computation of Fibonacci numbers

The program in the file fibonacci.c computes Fibonacci numbers using the four different methods briefly described in this slide. Compare the code of this file with the one presented in the slide.

Compile and run the program. Make graphs of the execution times of each of the four functions reported by the program. Explain why the function F_v1 is extremelly slow (hint: compare the execution time of that function with the value it returns). Estimate how long your computer will take to compute F_{60} using the F_v1 function.

The code in the file fibonacci_with_a_macro.c is almost identical to the code in the file fibonacci.c. In the original code, inside the for loop of the main function, there are four lines of code, with several statements, that are almost identical. It the modified code they are replaced by a single macro definition and four macro invocations. This guarantees consistency. Use, for example,

```
vim -d fibonacci.c fibonacci_with_a_macro.c

Or
   meld fibonacci.c fibonacci_with_a_macro.c
```

to see the differences between the two files. Note that inside a macro replacement text, a single # stringifies the next token (i.e., converts it into a string), and ## concatenates the tokens on its left and right hand sides into a single token, so that, for example, dt ## 1 becomes the single token dt1 (an identifier), and not the two tokens dt (an identifier) and 1 (a number).

Printing all command line arguments

The following program (command_line_arguments.c) prints all its command line arguments.

```
#include <stdio.h>
int main(int argc,char *argv[argc])
{
  for(int i = 0;i < argc;i++)
    printf("argv[%2d] = \"%s\"\n",i,argv[i]);
  return 0;
}</pre>
```

Study it with care. Modify it to print after each argument the integer it represents (if any). It is possible to convert a string to an integer using the atoi function; it does not perform any checks on its input. The more advanced strtol can do that, but it is harder to use.

Integer arithmetic pitfalls

The following program (integer_arithmetic_pitfalls.c) contains a small amount of code that performs some simple integer operations.

```
#include <stdio.h>
int main(void)
 unsigned int i = 1;
 int j = -1;
  int k = -2147483648;
 printf("original i = %u\n",i);
 printf("original j = %d n', j);
 printf("original k = %d\n",k);
 // compare i with j
 if(i > j)
   printf("i > j is true\n");
  else
   printf("i > j is false\n");
 // replace k by its absolute value and print the result
  if(k < 0)
    k = -k;
 printf("absolute value of k = (d\n", k);
  return 0;
```

Before compiling and executing the program, in your opinion what should the output of the program be? Now, compile and run it. Were your predictions correct? If so, congratulations. If not, explain why not!

A more elaborate example (integer factorization)

The following program (factor.c) computes the factorization of an integer.

```
#include <stdio.h>
#include <stdlib.h>
int factor(int n,int prime_factors[16],int multiplicity[16])
 int d,n_factors;
 n_factors = 0;
 for (d = 2; d * d \le n; d = (d + 1) | 1) // d = 2,3,5,7,9,...
    if(n \% d == 0)
      prime_factors[n_factors] = d; // d is a prime factor
      multiplicity[n_factors] = 0;
      do
        n /= d;
        multiplicity[n_factors]++;
      while(n \% d == 0);
      n_factors++;
  if(n > 1)
  { // the remaining divisor, if any, must be a prime number
   prime_factors[n_factors] = n;
   multiplicity[n_factors++] = 1;
 return n_factors;
```

```
int main(int argc,char *argv[argc])
  int i,j,n,nf,f[16],m[16]; // 16 is more than enough...
  for(i = 1;i < argc;i++)</pre>
    if((n = atoi(argv[i])) > 1)
      nf = factor(n, f, m);
      printf("%d = ",n);
      for(j = 0; j < nf; j++)
        if(m[j] == 1)
          printf("%s%d",(j == 0) ? "" : "*",f[j]);
        else
          printf("%s%d^{d}",(j == 0)? "" : "*",f[j],m[j]);
      printf("\n");
  return 0;
```

Study the program. Compile and run it (for example, ./factor 30). Why is the program slow when $m{n}$ is a prime number larger than 46339^2 , such as 2147483647? (Hint: arithmetic overflow in the signed integer data type.) Get rid of that programming bug.

Homework challenge: Modify the program so that it outputs all possible divisors of n. [Hint: there are (1+m[0])*(1+m[1])*...*(1+m[nf-1]) divisors.

Final example (rational approximation)

The program in the file rational_approximation.c computes the best rational approximation to a given real number using two different approaches. One is based on a slow but straightforward brute force search for the best solution, and the other (fast, but not the fastest possible!) is based on some interesting mathematical properties of best rational approximations.

Study the program. Pay attention to the data types that are defined and how preprocessor directives can enable or disable (at compile time) parts of the program. Try to understand how the (slow) brute force search works. Attempting to understand the mathematics behind the fast method lies outside the scope of AED (for the curious, it uses a mix of a so-called Stern-Brocot tree and of a continued fraction expansion).

Compile the program and run it. Confirm that the two methods give the same result. Experiment with other real numbers. For example, if the line " $x = M_PI$;" is replaced by the line " $x = \exp(1.0)$;" or by the line " $x = M_E$;" the program computes best rational approximations to e (base of the natural logarithms).

Modify the program to count and print, if DEBUG is negative, the number of tests e < best_e that are performed by each of the two functions. Do this for several interesting real numbers, such as π , e, $\sqrt{2}$, and, say, $(1+\sqrt{5})/2$. What can you say about the growth of the number of tests as a function of max_den for each of the two functions?

Measure approximately the time it takes your computer to compute

best_rational_approximation_slow(M_PI,100000000u)

and to compute

best_rational_approximation_fast(M_PI,100000000u)

Try also other values of the second argument and make graphs of the execution time versus this second argument.

gdb and valgrind

Three of the programs stored in the archive PO2.tgz, namely binary_search.c, count_words.c, and primes.c, contain errors or memory leaks. Correct them.

Homework (optional but recommended)

Problem 1: Write a program that finds all integers n that have the following characteristics:

- the integer has exactly 10 base-10 digits,
- the integer cannot have repeated digits (so all digits must appear exactly once), and
- ullet for $k=1,2,\ldots,10$, the integer formed by the first k most significant base-10 digits of n must be divisible by k.

For example, n cannot be 1295073846 because, among other problems, 1295 is not divisible by 4 (but 1 is divisible by 1, 12 is divisible by 2 and 129 is divisible by 3.

How about other bases? On a 64-bit processor with an unsigned long data type of 64 bits, it should be possible to go up to base 16.

Problem 2: The triangular numbers are the integers $0,1,3,6,10,\ldots$ They are given by the formula k(k+1)/2for $k=0,1,2,3,\ldots$ (It is more usual to exclude the number 0 from this list, but for our purposes it is more convenient to include it.) Write a program that, for N equal to 100, 1000, 10000, 100000, and 1000000, computes how many integers in the interval [1,N] are

- the sum of exactly two triangular numbers;
- the sum of exactly three triangular numbers.

The C++ programming language

- T.03 -

Summary:

- My first C++ program
- Overview of the C++ programming language
- Some differences between C and C++
- Classes
- Templates
- Exceptions
- Other stuff (not explained in this course)
- Exercises

[Remark: C++ is a very large and complex programming language (some say* that it is far to much complex; see the right-hand side image). For AED we will only need a relatively small subset of what it has to offer. The rest, although important, will not even be mentioned in these slides.]

* "When its 3 A.M., and you've been debugging for 12 hours, and you encounter a virtual static friend protected volatile templated function pointer, you want to go into hibernation and awake as a werewolf and then find the people who wrote the C++ standard and bring ruin to the things that they love." (Excerpt from The Night Watch, by James Mickens).

Recommended bibliography for this lecture:

- Thinking in C++. Volume One: Introduction to Standard C++, Bruce Eckel, second edition, Prentice Hall, 2000.
- Thinking in C++. Volume Two: Practical Programming, Bruce Eckel and Chuck Allison, Prentice Hall, 2003.
- Online reference documentation about C++
- C++ Annotations, Frank B. Brokken, 2015.
- C++ Primer, Stanley B. Lippman, Josée Lajoie, and Barbara E. Moo, fifth edition, Addison-Wesley, 2013.



My first C++ program

The "hello world" program:

```
// Hello world program

#include <iostream>

int main(void)

{
 std::cout << "Hello world!\n";
 return 0;
}</pre>
```

The line numbers on the left are not part of the code.

Explanation:

- Line 1 is a comment. The comment starts with // and ends at the end of the line; /* . . . */ comments are also allowed in C++.
- Line 3 instructs the compiler to replace that line by the contents of the file named iostream (one of the files of the C++ compiler's standard libraries); like the C compiler, the C++ compiler also uses a preprocessor.
- Lines 5 to 9 declare and define a function named main, which is the entry point of the program (the entry point of the program is always called main) and, in this case, takes no arguments and returns an integer.
- Lines 6 to 9 constitute the body of the function.
- Line 6 starts a block of code; code blocks start with a {.
- Line 7 sends the string "Hello world!\n" to the cout stream specified in the std namespace (the standard output stream).
- Line 8 forces a return from the main function with a return value of 0 (since main is the entry point of the program, this actually specifies the error code of the entire program; 0 means all is well, non-zero means some error occurred).
- Line 9 ends a block of code; code blocks end with a }.

Overview of the C++ programming language

The C++ programming language is a large and complex programming language. It is a superset of the C language (hence the name C++). Most programs written in C are also valid C++ programs. The C++ language has the following features, which are not present in the C language (this list is not exhaustive):

- It is possible to pass values by reference to a function, without making the use of pointers explicit.
- It is possible to define functions with the same name but with different lists of arguments (function overloading).
- The last arguments of a function may have default values (great if one wants to add a new parameter to a function without modifying the code already written that calls the function).
- One can create a data type and the functions that manipulate it (a class) in a much more elegant way. It is even possible to make the standard arithmetic operators, such as + and −, work with arguments of the new data type. It is possible to hide the internal details of the data type, so that we can change them without affecting the parts of the program that use the data type.
- One can create so-called name spaces to better control which symbols (such as variables and function names) are visible in each part of our code.
- It is possible to create templates of functions and classes (generic programming).
- It is possible to handle exceptions in a disciplined way (in C one would have to use goto statements or, in some cases, the ugly setjump and longjump functions)

It is customary to use the extension .cpp (meaning C-plus-plus) in the names of the source files of a C++ program (.cc, .cxx, .c++, and even .C, are also sometimes used).

Some differences between C and C++ (part 1)

C++ allows arguments to be passed by reference. This is accomplished by placing an & before the argument name. In the following code, we show on the left how this has to be done in C and on the right we show how this can be done in C++ (we may also use the left version, but the right one is more elegant, as there are no explicit pointer dereferences):

```
// C; called as follows: swap(&var1,&var2);
void swap(int *x,int *y)
{
   int tmp = *x;
        *x = *y:
        *y = tmp;
}

// C++; called as follows: swap(var1,var2);
void swap(int &x,int &y)
{
   int tmp = x;
        x = y:
        y = tmp;
}
```

C++ allows functions with the same name but different argument lists to coexist. For example, the following code is valid in C++:

```
int square(int x) { return x * x; }
double square(double x) { return x * x; }
```

The code square(1) will call the first function, because its argument is an int, and the code square(1.0) will call the second function, because its argument is a double. It is, however, illegal to have two functions with the same name and with the same argument list (same number of arguments and same types), but with different return types. For example, the function

```
double square(int x) { return double(x) * double(x); } // double(x) does the same as (double)x cannot coexist with the first function defined above.
```

Some differences between C and C++ (part 2)

C++ allows the specification of default values for the last arguments of a function. This is done by providing initializations (with the default values) in the argument list of the function. It is actually better to put the initializations in the function prototype, as in the following example:

```
int f(int x, int y = 2, int z = 3); // function prototype (usually placed in a header file)
int f(int x,int y,int z) // actual definition of the function
 return x + 2 * y + 3 * z;
```

In this case we not only can call the f function with three arguments as usual, but we can also call it with two (the third, z, will get the value 3, as specified in the function prototype), and with one (the second and third will get, respectively, the values 2 and 3). [Warning: this feature of the C++ language should be used with extreme care when the function is also overloaded.

C++ allows the definition of variables in almost any place inside a compound statement. In (old) C, that is only allowed at the beginning of a compound statement. The following code is valid in C++ (it is also valid in modern Cdialects):

```
int i;
                          // i defined here
for(int j = 0; j < 10; j++) // j defined here; it will cease to exist at the end of the for cycle
 i = 2 * j;
 int k = i + 2 * j;
                     // k defined here (definition after a statement is allowed)
 cout << k;</pre>
                           // print the value of k
```

Some differences between C and C++ (part 3)

In C++ it is possible to control the visibility of symbols by placing them is a name space. In the following code we define two name spaces and put in each of them a global variable and a function (same names but different name spaces; of course this is not recommended but sometimes it cannot be avoided):

```
namespace NEW
{
   static int t_bytes;
   int f(int x) { return 2 * x; }
}
namespace OLD
{
   static int t_bytes;
   int f(int x) { return 3 * x; }
}
```

To get a specific variable or function, place the name of the name space followed by :: before the variable or function name. For example, $NEW::t_bytes$ is the t_bytes of the NEW name space. It is also possible to say

```
using NEW::t_bytes;
```

and from that point on t_bytes will be synonymous with NEW::t_bytes (or course, for this to work no symbol with the name t_bytes can already exist in the current name space). It is also possible to import all symbols from a name space, thus making all of them available without the name_space:: prefix. For example,

```
using namespace OLD;
```

will make t_bytes a synonym of OLD::t_bytes and f a synonym of OLD::f.

The std name space is reserved for standard library functions.

Some differences between C and C++ (part 4)

It is possible to call C functions from a C++ program (the calling conventions are the same, as are the fundamental data types), so that is a question of using the proper function names. This is actually a problem that has to be solved, because the function name that the compiler uses internally is not simply the name of the function: it has also to encode the types of its arguments (this has to be done because a function may be overloaded). The internal names are said to be "mangled." C functions do not have mangled names, so the compiler has to be told to use (or generate) unmangled function names. The following example shows how this is done:

```
extern "C" int f(int x);
extern "C"
{
  int g(int x);
  int h(int x);
}
```

Type casts, in C++, although they can be done just as in C, should be done in the form of a function call, as illustrated in the following code:

```
int i = (int)1.0; // a C-style cast (try not to use)
int j = int(1.0); // a C++-style cast (use)
```

This allows the compiler to better check if the cast makes sense.

In C++, use nullptr instead of NULL. It serves the same purpose but its use is safer, because in C++ NULL is defined to be the constant 0 (and not a pointer to void with the value 0 as it is in C).

Some differences between C and C++ (part 5)

Memory can be allocated with the new operator and deallocated with the delete operator. When used to allocate an instance of a class new calls automatically its constructor. Likewise, delete calls its destructor. The argument of the new operator is a data type. Its return value is a pointer to that type. Note, however, that as in C when one specifies an array what one gets is a pointer to its first element (the constructor of the element type is called for each one of elements of the array). The argument of the delete operator should be a pointer received from the new operator; if it is not all hell can break loose. The delete operator does not have a return value. For array types, the operator delete[] calls the destructor for each of the elements of the array (the delete operator calls the destructor only for the first element).

The following example shows how new and delete can be used.

```
int *p_i = new int;
                                // get memory to an integer
                                // give it the value 3
*p_i = 3;
                                // free its memory
delete p_i;
p_i = new int(10);
                               // get memory to another integer at initialize it with the value 10
double *p_d = new double[100]; // get memory for an array of 100 doubles
                                // free its memory
delete[] p_d;
                                // class fully declared elsewhere
class abc:
                                // pointer to an instance of class abc
abc *pc = new abc;
```

If there is not enough memory the new operator throws a std::bad_alloc exception.

Classes (part 1)

Roughly, a C++ class is the combination of a C structure with a set of functions that manipulate the structure. It is a great way to compartmentalize our code, safely hiding the details of how the structure and associated functions are actually implemented. A class is declared just like a structure, but with some extra ingredients:

- while the members of structures have to be data types, members of classes may also be functions.
- when an instance (an object) of a class is created, a constructor member function is called to initialize the data fields of the instance.
- when an instance of the class is destroyed, a destructor member function is called to do any necessary cleanup work.
- some of the members of the class, be they data fields or functions, can be made public, i.e., visible to the entire program, or they can be made private, i.e., visible only by the code that implements the class.
- some data fields may act like global variables, existing only one instance of them irrespective of the number of instances of the class that were created (in C one would have to use a separate global variable to get the same effect; in C++ it is an integral part of the class).

A class with name CLASS_NAME is declared as follows (the order of the public and private parts is arbitrary):

```
class CLASS_NAME
  private: // private members part
   // put declarations (of functions) and definitions (of functions or data fields) here
           // public members part
  public:
   // put declarations (of functions) and definitions (of functions or data fields) here
};
```

We may have several private and public parts. Class member functions may be defined outside of the class declaration.

Classes (part 2)

The following example presents the code of a very simple class:

```
class dot
  private:
    static int n_dots; // counts the number of dots created
    double d_x;
                        // x coordinate
    double d_y;
                        // y coordinate
  public:
    dot(double x, double y) \{ n_dots++; d_x = x; d_y = y; \} // constructor
    ~dot(void) { n_dots--; }
                                                           // destructor
    double x(void) { return d_x; }
                                                           // definition
    double y(void);
                                                           // declaration (prototype)
    int number_of_dots(void) { return n_dots; }
                                                           // definition
};
double dot::y(void) { return d_y; }
                                                           // definition
int main(void)
{
  dot d(0.0,0.0); // create a dot; almost the same as "dot d = dot(0.0,0.0);"
  double x = d.x(); // get the x coordinate of d
  // more code
```

Note that the name of the constructor function is the name of the class and that the name of the destructor is the name of the class preceded by ~. Note also that inside member functions the names of the data members of the class can be used without reference to the class instance (see discussion of the this pointer in the next slide).

Classes (part 3)

When a member function of a class is called it receives an extra hidden argument named this. This argument is a pointer to the memory area that holds the data of the class instance that is being used. For example, the member function dot::y of the previous slide, shown on the left hand side of the following code, is conceptually transformed by the compiler into the code shown on the right hand side:

```
// C++ code
                                         // possible C implementation
                                         double dot_y_implementation(dot * const this)
double dot::y(void)
 return d_y;
                                           return this->d_y;
```

We can use the this pointer in our code (in non static member functions!) without declaring it.

The syntax used to access struct data fields is also used to access class data members and class member functions. For example, if d_x had been made public in the previous slide, we could have used it as follows:

```
dot d;
d.d_x = 3.0; // set the d_x field of d to 3
```

Since it was made private that is not allowed, and we need to provide member functions to set and get its value (if we want to make that data member available to the rest of the program). Calling a member function is done in the same way. For example,

```
double y = d.y();
```

will call the public member function dot::y with the this pointer set to &d.

Classes (part 4)

The following example shows how to

- use arguments and attributes with the same name (the this pointer points to the object);
- how to define and use an arithmetic operator (in this case the + operator); and
- how to use I/O streams in the new class (because the left-hand side argument of the << arithmetic operator has a different type, we place the relevant code outside of the class body.

```
using namespace std;
class dot
  private:
    double x;
    double y;
  public:
    dot(double x, double y) \{ this -> x = x; this -> y = y; \}
    ~dot(void) { }
    double get_x(void) { return x; };
    double get_y(void) { return y; };
    void set_x(double x) { this->x = x; };
    void set_y(double y) { this->y = y; };
    dot operator + (dot &d) { return dot(this->x + d.x,this->y + d.y); }
};
std::ostream & operator << (std::ostream &os,dot &d)</pre>
  return os << "(" << d.get_x() << "," << d.get_y() << ")\n";</pre>
```

Templates

Templates are a way to write code in a generic way, without specifying beforehand the data types or other parameters that will be used in a data structure or function. The idea is to write code once, and to use it many times. One writes a template for the code, keeping some data types, and possibly other parameters, unspecified. For a function, this is done as in the following example:

```
template <typename T> T f(T x)
{
 return T(7) * x; // multiply x by 7; 7 is cast to type T (it must be possible to do that)
```

Here, the function template has one generic type named T (it can have more), and describes a family of functions, named f, whose purpose it to multiply its argument by 7. (Of course this could also be done in a far simpler way, but our purpose here is the describe how a template works.) To use the template to define an actual function, do as follows:

```
i = f < int > (3); // i = 7 * 3
int
double d = f < double > (5.0) // d = 7.0 * 5.0
Class templates are done similarly (here using two generic types):
template <typename T1, typename T2> class XYZ
  private:
    T1 a_member_variable_of_type_T1;
    T2 a_member_variable_of_type_T2;
    // ...
};
and used similarly: XYZ<int,double> a_variable_of_class_XYZ_int_double;.
```

Exceptions

In a program, one possible way to deal with an unexpected case (such as trying to compute the square root of a negative number, when that was thought not to be possible to happen) is just to terminate it. In mission critical applications that is not desirable. What one needs is a way to handle gracefully the unexpected condition (after all, it may have been the result of memory corruption due to a very rare cosmic ray, and not the fault of the program). C++ implements a mechanism (try-catch) that can do that. The idea is to surround the program area we want to protect with a "safety net," that catches these unexpected events. We put our normal code in a try block, and we put the recovery code in one or more catch blocks. Exceptions (the unexpected events) are signaled by "throwing" an exception, using a throw statement. The following example will make things clear:

```
double sqrt(double x)
{
   if(x < 0.0) throw 0; // throw an integer exception with the value 0
   return sqrt(x);
}
int main(void)
{
   try
   {
     cout << sqrt(-1.0) << endl;
   }
   catch(int i)
   {
     cout << "integer exception number " << i << " caught" << endl;
     exit(1);
   }
}</pre>
```

C++ stuff not covered by these class notes

Incomplete list of important things not covered in these lecture notes (C++) is a programming language with a extremely rich set of features):

- multiple inheritance (among other things, the virtual and friend keywords)
- lambda expressions
- the standard template library (STL)
- the Boost library

The C++ programming language (exercises)

— P.03 —

Summary:

- How to compile a C++ program (linux)
- The "Hello World" program
- Program to print some numbers
- Program that uses function overloading
- Program that uses a class
- Program that uses a function template
- Program that uses a class template
- Program that uses an exception handler
- Homework

How to compile a C++ program (linux)

A C++ program is composed by one or more .cpp source files and by zero or more .h files (included by the .cpp source files). To compile the program under GNU/linux, the following command should be used:

```
c++ -Wall -02 source_files... -o executable_name -lm
```

Replace source_files... by the list of the .cpp source files, and replace executable_name by the name you desire to give to the executable file. All that was said about compiling C programs also holds for compiling C++ programs (except that now the compiler program is called c++ and not cc).

The "Hello World" program

Extract the file hello.cpp from the archive P03.tgz. Study, compile, and run the program. Compare it with the hello.c given in the P.02 class (you can find it in the P02.tgz archive). Modify the program to print the numbers $1, 2, 3, \ldots, 10$.

Program to print some numbers

Extract the file table.cpp from the archive P03.tgz. Study, compile, and run the program. Compare it with the C program given in the P.02 practical class. Modify the program to print in another column the cubic roots of the numbers of the second column. (Hint: the function cbrt computes a cubic root.)

Program that uses function overloading

Extract the file overload.cpp from the archive P03.tgz. Study, compile, and run the program. Add two other show functions to it, to print i) a char, and ii) an array of 3 integers (fixed array size). For example, show('a');

should print

```
char: a
and
int a[3] = { 2,7,-1 };
show(a);
should print
array: [2,7,-1]
```

Test your new program.

Programs that uses a class

Extract the file person.cpp from the archive P03.tgz. Study, compile, and run the program. Set debug to 1 and recompile and rerun the program. Is the output the same as before? Why? Change the program so that the class person also stores the phone number of a person. The program dot.cpp also uses a class. Study it.

Program that uses a function template

Extract the file f_template.cpp from the archive P03.tgz. Study, compile, and run the program. Add another function to the program than computes the mean of the elements of the array. The return type of that new function should be double.

Program that uses a class template

Extract the file c_template.cpp from the archive P03.tgz. Study, compile, and run the program.

Program that uses an exception handler

Extract the file exception.cpp from the archive P03.tgz. Study, compile, and run the program. Modify the value of the special_value constant so that the exception of type int is triggered before the exception of type double has a change to be triggered.

Homework

Add exceptions to the c_template program. (Hint: create an enumerated type with values stack_full and stack_empty and use them as the exception values.)

Computational complexity

- T.04 -

Summary:

- Algorithms
- Abstract data types
- Computational complexity
- Algorithm analysis
- Asymptotic notation
- Classes of problems
- Useful formulas
- Least squares fit
- A first example
- More examples
- Computational challenge
- Exercises

Recommended bibliography for this lecture:

- Analysis of Algorithms, Jeffrey J. McConnell, second edition, Jones and Bertlett Publishers, 2008.
- The Algorithm Design Manual, chapter 2, Steven S. Skiena, second edition, Springer, 2008.
- Introduction to Algorithms, chapters 1 and 3, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, third edition, The MIT press, 2009.
- Análise da Complexidade de Algoritmos, chapter 1, António Adrego da Rocha, FCA.

An algorithm is a set of finitely many rules for manipulating a finite amount of data in order to produce a result in a finite number of steps. — The Princeton Companion to Mathematics, section II.4 (by Jean-Luc Chabert)

Algorithms (part 1, definition)

An algorithm is a detailed description of a method to solve a given problem. To properly specify the problem it is necessary to specify its input, which encodes the information necessary to uniquely identify each instance of the problem, and its output, which encodes the solution to the problem. It is also necessary to specify the properties that the output must have in order for it to be a solution to the problem for the given input (in other words, we must also specify what the problem actually is). An algorithm is a finite sequence of instructions that explain, in painstaking detail, how to produce a valid output (a solution to the problem) given a valid input. These instructions can be given in a natural language, such as English, or in a form closer to how an algorithm may be actually implemented in a given programming language (pseudocode).

An algorithm:

- must be correct, i.e., it must produce a valid output for all possible valid inputs;
- must be unambiguous, i.e., its steps must be precisely defined;
- must be **finite**, i.e., it must produce a valid output in a finite number of steps for **all** possible valid inputs (we are not interested in "algorithms" that may take forever to produce a valid output);
- should be efficient, i.e., it should do the job as quickly as possible;
- can be **deterministic**, if the sequence of steps that produces the output depends only on the input, or it
- can be **randomized**, if the sequence of steps that produces the output depends on the input and on random choices.

Algorithms (part 2, example)

The following algorithm is a possible way to sort a sequence of numbers:

Algorithm: Generic exchange sort.

Input: a sequence of n numbers a_1, a_2, \ldots, a_n , with n > 0.

Output: a permutation (reordering) b_1, b_2, \ldots, b_n of the input sequence such that $b_1 \leqslant b_2 \leqslant \cdots \leqslant b_n$.

Steps:

- 1. [Copy input.] For $i=1,2,\ldots,n$, set b_i to a_i .
- 2. [Deal with a special case.] If n=1 terminate the algorithm.
- 3. [Are we done?] Find a pair of indices (i,j) such that i < j and $b_i > b_j$. Terminate the algorithm if such a pair does not exist.
- 4. [Exchange.] Exchange b_i with b_j . Return to step 3.

Is the algorithm correct? Yes. For n>1 the algorithm can only terminate when the current b sequence is sorted in non-decreasing order.

Is the algorithm unambiguous? No, because step 3 does not specify how the pair of indices (i,j) is to be found. That is a subproblem that also has to be fully specified. However, no matter how this is done, the algorithm is correct.

Is the algorithm finite? Yes. Since the maximum possible number of exchanges is n(n-1)/2 — that is the number of different pairs (i,j) with i < j — sooner or latter the search in step 3 to find an acceptable pair (i,j) will fail.

Is the algorithm efficient? That depends on how the pair of indices is found in step 3. (If that is done from scratch every time, it will be inefficient.)

Abstract data types

Most algorithms need to organize the data they work with in certain ways. So, all modern programming languages allow the programmer to define new data types that are not predefined in the language. More often than not each particular kind of data used by an algorithm can be stored in more than one way but is used in essentially the same way. In those cases the programmer should choose the more efficient storage organization for each kind of data. What constitutes the best storage organization can change during the development of the program. For example, at first it might be thought that the space required to store the data is more important that the time it takes to query or modify it. Later on it may turn out that it is the other way around. So, a good programmer will pay considerable attention to the operations (transformations, queries) that the algorithm needs to perform on its data, and will define data types not by the specific way they store their information but by what operations are allowed to be performed on the information that is supposed to be stored in each one of them. He/she will design abstract data types.

An abstract data type is a data type that exposes to the rest of the program the ways the data it stores can be queried or modified (the interface), without exposing to the rest of the program its internal workings (the implementation), be it how the data is actually stored or how the queries/modifications are actually performed. This will make the program more modular, because as long as the interface of an abstract data type is not changed, changes in its implementation will not affect how the rest of the program is coded.

A proper specification of the interface defines not only the names and arguments of the operations that can be performed on instances of the data type (that has to be placed in the source code) but also what their side effects are (that should be placed in the source code in the form of comments). Some programming languages provide facilities (assertions, and pre- and post-conditions) that help ensure that the interface of a data type is used correctly.

Computational complexity (part 1, the RAM model of computation)

To be able to compare the efficiency of different algorithms one needs a model of computation. A model of computation quantifies how much work is needed to perform an elementary task, such as performing an arithmetic operation or a memory access.

The RAM model of computation is one of the simplest we can use. It is based on the notion of a Random Access Machine, abbreviated as RAM. Under this model of computation

- an elementary arithmetic operation, such as +, and the like, a comparison, and an assignment, of numbers with a given fixed number of bits, uses one time step,
- the operation of calling a subroutine (just the call, not the actual work done by the subroutine), of evaluating a numerical transcendental function such as sin(x), and of following a conditional branch, also uses one time step,
- loops, and subroutines, have to be broken down into their individual constituents,
- a memory access, be it a read or a write access, also uses one time step, and
- the memory space used to store a number with a given fixed number of bits uses one unit of space.

This is, of course, a very simplistic model of what happens on a true processor. For example, on a modern processor a division takes much more time than an addition. It is nonetheless a useful model, because in the worst case it deviates (above and below) from what happens on a modern processor by a constant factor.

The computational complexity of an algorithm gives the number of time steps, and the number of units of space, required by the algorithm to solve a given problem. It is a function of the size of the algorithm's input. The size of the input is usually either the number of its data items (say, the number of elements of an array), or one of the inputs itself (say, the exponent in an exponentiation algorithm).

Computational complexity (part 2, a simple example)

Consider the following very simple algorithm:

Algorithm: Mean.

Input: a sequence of n numbers a_1, a_2, \ldots, a_n , with n > 0.

Output: the arithmetic mean $\mu = rac{1}{n} \sum_{i=1}^n a_i$

Steps:

- 1. [Initialization.] Set s to a_1 .
- 2. [Sum.] For $i=2,3,\ldots,n$, add a_i to s.
- 3. [Return.] Terminate the algorithm, outputting s/n as the value of μ .

To determine the computational complexity of this algorithm we need to count the number of elementary operations it performs. Step 1 requires one time step to read a_1 (it is read directly into s, so no assignment is needed). For each value of i, step 2 requires five time steps: one to read a_i , another one to add it to s, and another three to increment i, to compare it with n, and to perform a conditional jump according to the result of the comparison. Step 3 requires two time steps, one to perform the division and another to terminate the algorithm (we consider it to be a subroutine return, so we also count it). Since there are n-1 values in step 2, the total number of time steps used by the algorithm is T(n)=1+5(n-1)+2=5n-2.

Doing such a detailed analysis is usually not necessary. All that one is usually interested in is knowing how fast T(n)grows when n grows. For large n, in this case T(n)/n is almost constant (linear complexity). Knowing that is usually much more important than knowing that $T(n) \approx 5n$; knowledge of the growth constant, 5 in this case, although useful, is in most cases an overkill. (After all, the true constant will depend on the processor where the algorithm will be run and on the optimizations of the code made by the compiler.)

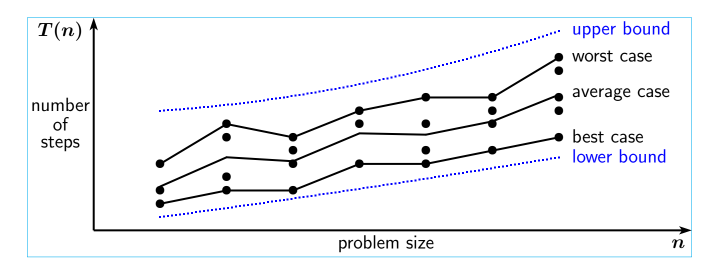
Algorithm analysis (part 1, formal and empirical analysis)

In the last slide we did a formal complexity analysis of a simple algorithm. We have taken the trouble to account for every elementary operation performed by the algorithm. That was easy to do because the algorithm was very easy. For more complex algorithms, specially for those with a flow of execution that depends on the input, that is hard to do, even if one takes a probabilistic approach to the problem. (In a probabilistic approach every conditional branch that depends on the input data has a specific probability of being taken. Assigning these probabilities usually requires a great deal of mathematical sophistication on the part of the person doing the formal complexity analysis.)

When a formal complexity analysis it too difficult to perform, or when we are just too lazy to do it (or when we do not know enough to do it), one can do an empirical complexity analysis. An empirical analysis is based on experimentation. One implements the algorithm using a suitable programming language, and one either adds code to count the number of operations done by the program (this is called instrumenting the program), or one just measures its execution time. In both cases, one has to select a good set of typical inputs of various sizes. The experimental values of T(n) measured in this way can then be plotted as a function of n to see how they grow. With luck (or knowledge), it will be possible to find out a mathematical formula that fits the experimental observations reasonably well.

Algorithm analysis (part 2, worst, best, and average cases)

The worst case time of an algorithm is the function defined by the maximum number of time steps used by the algorithm to deal with any valid input of size n. The best case and average case times are defined in the same way. (Best, worst, and average spaces can also be defined.) As shown in the following figure, these functions may on occasion decrease when the problem size increases.



Best and worst case times are usually easier to determine than the average case time. Furthermore, exact best and worst times are usually more difficult to determine, and to use, than smooth bounds of these functions (in blue in the figure). Obviously, we need a lower bound for the best case and an upper bound for the worst case.

We are usually interested in knowing how fast the lower and upper bounds grow when the size of the problem increases. For example, $T_1(n)=3n^2$ and $T_2(n)=10n\log n$ grow at clearly distinct rates, while $T_3(n)=4n^2$ and $T_4(n)=3n^2+10n$ do not. Mathematicians have a way to express succinctly these differences: asymptotic notation. Using asymptotic notation we talk about the best, average, and worst time **complexity** of an algorithm.

Asymptotic notation (part 1, definitions)

Asymptotic notation allows us to hide irrelevant details about how fast a function grows. For example, when n is a huge number it is overkill to know exactly that $T_1(n)=2n^2+3000n+5$ and that $T_2(n)=10n^2+100n-23$. For huge numbers all that matters is that $T_1(n)$ is approximately $2n^2$ and that $T_2(N)$ is approximately $10n^2$, so that $T_2(n)$ will be about 5 times larger than $T_1(n)$. In asymptotic notation the only detail that is kept about $T_1(n)$ and $T_2(n)$ is that they grow like a square function; even the constant factor that multiplies n^2 is hidden behind the mathematical notation.

Asymptotic notation comes in one of several forms (all functions and constants are assumed here to be positive):

• [Big Oh notation] The Big Oh notation is useful to deal with upper bounds. The notation

$$f(n) = O(g(n))$$

means that there exists an n_0 and a constant C such that, for all $n\geqslant n_0$, $f(n)\leqslant Cg(n)$.

• [Big Omega notation] The Big Omega notation is useful to deal with lower bounds. The notation

$$f(n) = \Omega(g(n))$$

means that there exists an n_0 and a constant C such that, for all $n\geqslant n_0$, $f(n)\geqslant Cg(n)$.

• [Big Theta notation] The Big Theta notation is useful to deal with upper and lower bounds that have the same form. The notation

$$f(n) = \Thetaig(g(n)ig)$$

means that there exists an n_0 and two constants C_1 and C_2 such that for all $n\geqslant n_0$ one has $C_1g(n)\leqslant f(n)\leqslant C_2g(n).$

• [small oh notation] The notation

$$f(n) = o(g(n))$$

means that f(n) grows slower than g(n), i.e., that $\lim_{n o \infty} rac{f(n)}{g(n)} = 0.$



Asymptotic notation (part 2, properties)

The notation introduced in the previous slide can be used in an expression. For example, $f(n) = n^2 + O(n)$ means that f(n) deviates from n^2 by a quantity that is O(n), that is, whose absolute value is bounded by a multiple of n. (The definitions introduced before can be extended to general functions by using absolute values.) We may, for example, say that $O(2n^2 - \log n) = O(3n^2 + 100n - 23)$, because the absolute value of both functions can be bounded by a quadratic, i.e., both are $O(n^2)$.

What can we say about O(f(n)+g(n))? There are three cases to consider:

- ullet $f(n)=\Thetaig(g(n)ig)$, which implies that $g(n)=\Thetaig(f(n)ig)$. In this case Oig(f(n)+g(n)ig)=Oig(f(n)ig).
- ullet f(n) = oig(g(n)ig). In this case Oig(f(n) + g(n)ig) = Oig(g(n)ig).
- ullet g(n) = oig(f(n)ig). In this case Oig(f(n) + g(n)ig) = Oig(f(n)ig).

In all cases the function that grows faster "wins" (remember, upper bounds).

How about $\Omega(f(n)+g(n))$? Here the function that grows slower "wins" (remember, lower bounds).

How about $\Theta(f(n)+g(n))$? If $f(n)=\Theta(g(n))$ then $\Theta(f(n)+g(n))=\Theta(f(n))$. Otherwise, the lower and upper bounds of f(n)+g(n) do not grow in the same way, and so the Big Theta notation cannot be used.

How about a multiplication by a (positive) constant c? Easy. The constant is discarded, as it is implicit in the notation: O(cf(n)) = O(f(n)), $\Omega(cf(n)) = \Omega(f(n))$, and $\Theta(cf(n)) = \Theta(f(n))$.

How about the product of two functions? Easy. Products are retained: $O\big(f(n)g(n)\big) = O\big(f(n)\big)O\big(g(n)\big)$, $\Omega\big(f(n)g(n)\big) = \Omega\big(f(n)\big)\Omega\big(g(n)\big)$, and $\Theta\big(f(n)g(n)\big) = \Theta\big(f(n)\big)\Theta\big(g(n)\big)$.

Asymptotic notation (part 3, useful information)

To determine the truth or falsewood of each of the statements f(n) = O(g(n)), $f(n) = \Omega(g(n))$, $f(n) = \Omega(g(n))$ $\Theta(g(n))$, f(n) = o(g(n)), one usually only needs to find out how $\frac{f(n)}{g(n)}$ behaves when n grows to infinity. In pathological cases where $\lim_{n \to \infty} \frac{f(n)}{g(n)}$ does not exist, one will need to compute $\lim\inf_{n \to \infty} \frac{f(n)}{g(n)}$ and $\limsup_{n\to\infty} \frac{f(n)}{g(n)}$. We will not encounter these cases in this course. We have:

$$\lim_{n \to \infty} \left| \frac{f(n)}{g(n)} \right| = \left\{ \begin{array}{ll} 0, & \Rightarrow \ f(n) = o\big(g(n)\big) & f(n) = O\big(g(n)\big) \\ > 0, & \Rightarrow & f(n) = O\big(g(n)\big) & f(n) = \Theta\big(g(n)\big) & f(n) = \Omega\big(g(n)\big) \\ \infty, & \Rightarrow & f(n) = O\big(g(n)\big) & f(n) = O\big(g(n)\big) \end{array} \right.$$

Informally, f(n) = O(g(n)) when f(n) does not grow faster than g(n).

While mentally comparing two functions, one can discard all constants and all lower order terms. Note that n^a grows faster than $\log n$ for any a>0, that n^a grows faster that n^b when $a>b\geqslant 0$, that a^n grows faster that b^n when $a>b\geqslant 1$, that a^n grows faster that n^b for any a>1, and that $n!pprox \left(\frac{n}{e}\right)^n\sqrt{2\pi n}\left(1+\frac{1}{12n}\right)$ (this is part of Stirling's asymptotic formula for n!) grows faster than any n^a or a^n . Note, however, that n! grows slower than n^n . For example, in the comparison of

$$f(n) = 100n^3 + 10^{1000}n^{14/5}$$
 with $g(n) = 10^{-1000}n! + 2^n$

it is enough to compare

$$n^3$$
 with $n!$

This is so because n^3 grows faster that $n^{14/5}=n^{2.8}$, and because n! grows faster than any power. In this case n! wins by a huge margin, and so f(n) = o(g(n)). Of course, this also means that f(n) = O(g(n)). In this particular case, when $n\leqslant 810$, f(n) is actually larger than g(n).

Asymptotic notation (part 4, extra notation)

In the previous slide it is stated that $\log n$ grows slower than any power of n. Mathematically, we say that $\log n =$ $o(n^{\epsilon})$ for any $\epsilon>0$, or that $\log n=n^{o(1)}$. Sometimes, logarithmic factors are a nuisance, as they are minor details in a computational complexity expression. For example, the difference between $O(n^6)$ and $O(n^6 \log n)$ is just the relatively small $\log n$. In those cases it is possible to also hide the logarithmic factors behind the asymptotic notation. The O notation was created for that purpose.

[Big Soft Oh notation]

$$f(n) = ilde{O}ig(g(n)ig)$$
 means that

$$f(n) = Oig(g(n)\log^k g(n)ig)$$

for some k > 0.

Asymptotic notation (part 5, examples)

The following examples may help understand better the properties of the Big Oh notation:

- $10n^2 + 30n + 13 = O(n^2)$, because for $n \geqslant 31$ we have $10n^2 + 30n + 13 \leqslant 11n^2$. We have chosen C = 11, thus forcing n_0 to be at least 31. Any value of C larger than 10 would also work, but the closer it gets to 10 the larger n_0 has to be.
- ullet $10n^2+30n+13=O(n^3)$, because for $n\geqslant 13$ we have $10n^2+30n+13\leqslant n^3$. We have chosen C=1. In this case any positive value of C would also work.
- $10n^2+30n+13 \neq O(n)$, because no matter how C is chosen there exists an n for which $10n^2+30n+13 > Cn$.

We also have [Homework: explain why]:

- $\bullet \ 10n^2 + 30n + 13 = \Omega(n^2)$
- $10n^2 + 30n + 13 \neq \Omega(n^3)$.
- $10n^2 + 30n + 13 = \Omega(n)$.

and

- $10n^2 + 30n + 13 = \Theta(n^2)$.
- $10n^2 + 30n + 13 \neq \Theta(n^3)$.
- $10n^2 + 30n + 13 \neq \Theta(n)$.

Asymptotic notation (part 6, dominance relations)

The following functions are ordered according to their growth rate: 1, $\log n$, \sqrt{n} , n, $n \log n$, n^2 , n^3 , n^3 , n^4 .

Consider a processor that can do 10^{10} arithmetic operations per second. (That lies within the capabilities of top end contemporary processors.) The following table presents the time it takes that processor to solve a problem requiring $\log n$, n, $n \log n$, n^2 , n^3 , 2^n , n!, and n^n arithmetic operations (s means seconds, h means hours, d means days, and y means years):

\boldsymbol{n}	$\log n$	\sqrt{n}	\boldsymbol{n}	$n \log n$	n^2	n^3	2^{n}	n!	n^n
10	0.2ns	0.3ns	1.0ns	$oldsymbol{2.3}$ ns	10 ns	100ns	102ns	363μ s	1s
20	0.3ns	$oldsymbol{0.4}$ ns	$oldsymbol{2.0}$ ns	6.0ns	f 40ns	800ns	105μ s	7.7 y	$3.3 imes10^8$ y
30	0.3ns	${f 0.5}$ ns	$oldsymbol{3.0}$ ns	10ns	90 ns	2.7μ s	107 ms	$8.4 imes10^{14}$ y	
40	0.4ns	0.6ns	f 4.0ns	${f 15}$ ns	$160 \mathrm{ns}$	6.4μ s	110 s		
50	$oldsymbol{0.4}$ ns	0.7 ns	${f 5.0}$ ns	${f 20}$ ns	250 ns	12μ s	${f 1.3}$ d		
60	$oldsymbol{0.4}$ ns	0.8 ns	6.0ns	${f 25}$ ns	$360 \mathrm{ns}$	22μ s	3.7y		
10^2	0.5ns	$oldsymbol{1}$ ns	10 ns	${f 46}$ ns	1.0μ s	100μ s	$4.0 imes10^{12}$ y		
10^3	0.7ns	$oldsymbol{3.2}$ ns	$100 \mathrm{ns}$	$691 \mathrm{ns}$	100μ s	$100 \mathrm{ms}$			
10^4	0.9ns	${f 10}$ ns	1.0μ s	9.2μ s	10 ms	100s			
10^5	$oldsymbol{1.2}$ ns	f 32ns	10μ s	115μ s	1.0s	${f 1.2} {\sf d}$			
10^6	$oldsymbol{1.4}$ ns	$100 \mathrm{ns}$	100μ s	${f 1.4}{\sf ms}$	100s	3.2y			
10^7	1.6 ns	$316\mathrm{ns}$	1.0 ms	16 ms	2.8h	$3.2 imes 10^3$ y			
10^8	1.8ns	1μ s	10 ms	$184 \mathrm{ms}$	11.6d				
10^9	$oxed{2.1}$ ns	3.2μ s	$100 \mathrm{ms}$	$oldsymbol{2.1}$ s	3.2y				

Asymptotic notation (part 7, wisdom of a master)

I also must confess a bit of bias against algorithms that are efficient only in an asymptotic sense, algorithms whose superior performance doesn't begin to "kick in" until the size of the problem exceeds the size of the universe. . . . I can understand why the contemplation of ultimate limits has intellectual appeal and carries an academic cachet; but in The Art of Computer Programming I tend to give short shrift to any methods that I would never consider using myself in an actual program.

— Donald E. Knuth, The Art of Computer Programming, preface of volume 4A (2011)

Classes of problems

In computer science problems are subdivided into classes:

- Problems that can be solved in polynomial time, i.e., for which there exits an $O(n^k)$ algorithm, are considered the tractable problems. They are said to belong to the class P (the P stands for **p**olynomial-time).
- There exist also some problems whose solution can be verified in polynomial time. Consider for example the problem of factoring an integer: finding its factors is believed to be a difficult problem, but verifying the factorization can be done using multiplications and primality tests, operations that are known to be in P. (Primality testing was only proved to be in P in 2002!) Problems of this type are said to belong to the class NP (NP stands for **N**ondeterministic Polynomial-time). It is not known if P=NP.
- There exists an important subset of NP problems that are equivalent to a certain "prototype" problem (the so-called boolean satisfiability problem, usually abbreviated as the SAT problem). Finding an efficient solution to one such problem automatically provides an efficient solution to the rest of them. These are said to belong to the class NP-complete. Many meaningful problems are known to belong to this class.

Useful formulas

The following formulas are useful to analyze algorithms:

A summation of the form $\sum_{k=a}^{b-1} f(k)$, with a and b integers, can be approximated by an integral of the form $\int_a^b f(x) \, dx$. More precisely, we have (Euler-Maclaurin summation formula):

$$\sum_{k=a}^{b-1} f(k) = \int_a^b f(x) \, dx + \sum_{k=1}^m rac{B_k}{k!} f^{(k-1)}(x) igg|_a^b + R_m,$$

where B_k are the Bernoulli numbers $(B_0=1$, $B_1=-rac{1}{2}$, $B_2=rac{1}{6}$, $B_3=0$, $B_4=-rac{1}{30}$, \ldots), are where

$$R_m = (-1)^{m+1} \int_a^b rac{B_m(x-\lfloor x
floor)}{m!} f^{(m)}(x) \, dx$$

(here $\lfloor x \rfloor$ is the greatest integer less than or equal to x, so that $x - \lfloor x \rfloor$ is the fractional part of x, and $B_m(x)$ is the m-th order Bernoulli polynomial. [Exercise: confirm the first four formulas given above.]

Least squares fit (part 1, theory)

Suppose you have experimental data about the execution time of a program, in the form of (x,y(x)) pairs, where x is the problem size and y(x) is the corresponding execution time. Suppose further that the theory tells you that the execution time should be of the form $Ax^2 + Bx + C$. How can you estimate A, B, and C?

To be more precise, suppose you have n data pairs (x_i,y_i) , for $1\leqslant i\leqslant n$. Suppose further that you know that you should have $y(x)=Ax^2+Bx+C$, and that your data may have (hopefully small) errors e_i in the y_i values, so that $y_i = y(x_i) + e_i$. We may then write the system of equations

$$egin{bmatrix} egin{bmatrix} x_1^2 & x_1 & 1 \ x_2^2 & x_2 & 1 \ x_3^2 & x_3 & 1 \ dots & dots & dots \ x_n^2 & x_n & 1 \end{bmatrix} egin{bmatrix} A \ B \ C \ \end{bmatrix} = egin{bmatrix} y_1 \ y_2 \ y_3 \ dots \ t_n \end{bmatrix} - egin{bmatrix} e_1 \ e_2 \ e_3 \ dots \ e_n \end{bmatrix},$$

which, using matrices and vectors, can be written in the compact form Xw = y - e. One common technique to solve problems of this kind consists of minimizing the sum of the squares of the e_i errors. This is the essence of the so-called least squares method. The most robust way to solve problems of this type uses the singular value decomposition of the X matrix, or, more precisely, the pseudo-inverse X^+ of the X matrix. The vector w_{opt} that minimizes the sum of the squares of the errors, and that has the smallest length (if by chance there exist more that one solution) is given by

$$w_{opt} = X^+y$$
.

¹The singular value decomposition (SVD) is a generalization to rectangular matrices of the eigenvalue decomposition (that can only be used for square matrices).

²Like the SVD, the pseudo-inverse extends the concept of the inverse of a matrix to rectangular matrices; it is denoted by a superscript of +.

Least squares fit (part 1, practice)

The best least squares solution can be found, using the matlab program, or its clone octave, in the following way:

• First, prepare a text file with your data. Put the x_i in the first column and the y_i in the second column. In the example below, we will use a file named data.txt with the contents

```
1 4
2 9
3 18
4 31
```

ullet Finally, we enter the following commands in matlab (assuming that $y(x) = Ax^2 + Bx + C$):

```
load data.txt
x = data(:,1);
                           % extract the first column
y = data(:,2);
                           % extract the second column
X = [x.^2, x, 0*x+1];
                           % build the X matrix
                           % optimal solution (could also be written as w = X \setminus y;)
w = pinv(X)*y;
e = y-X*w;
                           % optional: compute the errors vector
format long
                           \% print w --- A = w(1), B = w(2), and C = w(3)
                           % optional: print the norm of the error vector (square root of the sum of squares)
norm(e)
plot(x,y,'.r',x,X*w,'og'); % plot the original data and its best least squares approximation
```

• For the data file given above you should get w = [2,-1,3] and a norm of the error vector very close to zero. (Because in this case $y(x) = 2x^2 - x + 3$.)

Of course, you should adapt the code given above to fit your y(x) function. For example, if $y(x) = Ax^2 + Bx\log(x) + Cx + D$, then you should use

```
X = [x.^2, x.*log(x), x, 0*x+1];
```

A first example

We will now determine the computational complexity of the following simple algorithm:

Algorithm: Linear search of unordered data.

Input: a sequence of n distinct numbers a_1, a_2, \ldots, a_n , with n > 0, and a number b.

Output: the smallest index i such that $a_i = b$, or 0 if no such index can be found.

Steps:

- 1. [Initialize index.] Set k to 1.
- 2. [Test.] If $a_k = b$ terminate the algorithm, with k as the output.
- 3. [Advance.] If k < n then increase k and return to step 2. Otherwise terminate the algorithm with 0 as the output.

Let f(n) denote the number of steps taken by the algorithm, and let g(n) denote the number of average steps. The best case occurs when $b=a_1$. So, $f(n)=\Omega(1)$. The worst case occurs when b is different for all the a_i . In that case steps 2 and 3 will be done n times. Hence, f(n) = O(n).

The average case depends on the probabilities p_i of the events $b=a_i$. Let $p_0=1-\sum_{i=1}^n p_i$ be the probability of the remaining event, that b is different for all the a_i . When the algorithm terminates in step 2 for a certain value of i the total number of steps it performs is 1+2i+3(i-1). That event has probability p_i . When the algorithm terminates in step 3, with probability p_0 , the total number of steps it performs is 1+2n+3(n-1)+2. We then have $g(n)=(5n)p_0+\sum_{i=1}^n(5i-2)p_i$. When $p_i=rac{1}{n}$ we have $p_0=0$ and $g(n)=rac{1}{n}\sum_{i=1}^n(5i-2)$. This can be simplified (see next slide) to $g(n)=rac{5n+1}{2}$, and so in this case g(n)=O(n). In the general case g(n) is as small as possible when $p_1\geqslant p_2\geqslant \cdots \geqslant p_n$.

We could have counted only the number of times the body of the loop (steps 2 and 3) is performed. The result, $np_0 + \sum_{i=1}^n ip_i$, is similar to what we get from the more detailed analysis (but without the factor of 5).

More examples (part 1, O(n) algorithms)

Examples of O(n) algorithms:

sum of the elements of a vector

```
double vector_sum(unsigned int n,
                   double a[n])
  double r = a[0];
  for(unsigned int i = 1u;i < n;i++)</pre>
    r += a[i];
  return r;
```

inner product of two vectors

```
double vector_inner_product(unsigned int n,
                              double a[n],
                              double b[n])
  double r = a[0] * b[0]:
  for(unsigned int i = 1u;i < n;i++)</pre>
    r += a[i] * b[i];
  return r;
```

• sum of two vectors:

```
void vector_addition(unsigned int n,
                       double a[n],
                       double b[n],
                       double r[n])
{ // r = a + b }
  for(unsigned int i = Ou;i < n;i++)</pre>
    r[i] = a[i] + b[i];
}
```

find the first index i for which a[i] is equal to x

```
unsigned int find_index(unsigned int n,
                         unsigned int a[n],
                         unsigned int x)
{ // returns n when x is not found
  unsigned int i;
  for(i = Ou;i < n && a[i] != x;i++)</pre>
  return i:
```

count out many times a[i] is equal to x

```
unsigned int count_indices(unsigned int n,
                            unsigned int a[n],
                            unsigned int x)
  unsigned int c = 0u;
  for(unsigned int i = Ou;i < n;i++)</pre>
    if(a[i] == x)
      C++;
  return c;
```

recursive computation of n!

```
double factorial(unsigned int n)
 return (n < 2u) ? 1.0 : (double)n * factorial(n - 1u);
}
```

More examples (part 2, $O(n^2)$ algorithms)

Examples of $O(n^2)$ algorithms:

 multiplication of multi-precision integers (one base-10 digit per array entry)

```
void carry_propagation(unsigned int n,
                         unsigned int a[n])
{
  unsigned int carry = Ou;
  for(unsigned int i = Ou;i < n;i++)</pre>
  {
    carry += a[i];
    a[i] = carry % 10u;
    carry /= 10u;
  assert(carry == 0u);
void multiplication(unsigned int n,
                     unsigned int a[n],
                     unsigned int b[n],
                     unsigned int r[2u * n])
{ // r = a * b }
  assert(sizeof(n) >= (size_t)4 \&\& n <= 47721858u);
  for(unsigned int i = Ou;i < 2u * n;i++)</pre>
    r[i] = 0u;
  for(unsigned int i = Ou;i < n;i++)</pre>
    if(a[i] != 0u)
      for(unsigned int j = Ou; j < n; j++)</pre>
        r[i + j] += a[i] * b[j];
  carry_propagation(2u * n,&r[0]);
```

[**Homework**: Why 47721858?]

sum of two matrices

```
void matrix_addition(unsigned int n,
                      double A[n][n],
                      double B[n][n],
                      double R[n][n])
\{ // R = A + B \}
  unsigned int i,j;
  for(i = Ou; i < n; i++)
    for(j = Ou; j < n; j++)
      R[i][j] = A[i][j] + B[i][j];
}
```

insertion sort

```
void insertion_sort(unsigned int n,
                     double a[n])
  unsigned int i, j;
  double v;
  for(i = 1u; i < n; i++)
    v = a[i]:
    for(j = i; j > 0u \&\& v < a[j - 1u]; j--)
      a[j] = a[j - 1u];
    a[j] = v;
}
```

[**Homework:** What are the best and worst cases?]

More examples (part 3, improved multiplication)

The multiplication of two integers, A and B, each with with 2n bits, can be done as follows.

- ullet Split A into two halves, A_1 and A_0 , each with n bits, so that $A=A_12^n+A_0$.
- ullet Likewise, split B into two halves, B_1 and B_0 , again each with n bits, so that $B=B_12^n+B_0$.
- In the standard multiplication method the product of A and B is computed with the formula $(A_1B_1)2^{2n} + (A_1B_0 + A_0B_1)2^n + (A_0B_0)$. This requires 4 multiplications of numbers with half the number of bits, so, according to the master theorem, presented later in this course, using this formula recursively gives rise to an $O(n^2)$ algorithm to compute the product.
- Doing more additions and subtractions, which are O(n) operations, it is possible to eliminate one multiplication by taking advantage of the identity $A_1B_0 + A_0B_1 = (A_1 + A_0)(B_1 + B_0) A_1B_1 A_0B_0$. Its right hand side can be computed using only one extra multiplication (the products A_1B_1 and A_0B_0 can be reused).
- Thus, if T(n) is the time required to multiply two n-bits integers, we have $T(2n) \leqslant 3T(n) + \alpha n$, where the αn term captures the time required to do additions, subtractions, and house-keeping tasks. It follows from the master theorem that $T(n) = O(n^{\log_2 3})$. Note that $\log_2 3 \approx 1.58496$ is considerably smaller than 2, so this simple method is a substantial improvement over the original method. [Homework: Compare n^2 with $n^{\log_2 3}$ for $n = 10^k$, k = 1, 2, 3, 4, 5, 6.]
- Using more advanced methods it is possible to multiply two integers much faster than this. The best known method does the job in $O(n \log n)$ steps and uses FFTs (Fast Fourier Transforms).

More examples (part 4, $O(n^3)$ algorithms)

Examples of $O(n^3)$ algorithms:

multiplication of two matrices

```
void matrix_matrix_product(unsigned int n,
                             double A[n][n],
                             double B[n][n],
                             double R[n][n])
\{ // R = A * B
  for(unsigned int i = Ou;i < n;i++)</pre>
    for(unsigned int j = Ou; j < n; j++)</pre>
      R[i][j] = 0.0;
  for(unsigned int i = Ou;i < n;i++)</pre>
    for(unsigned int j = 0u; j < n; j++)
      for(unsigned int k = 0u; k < n; k++)
        R[i][j] += A[i][k] * B[k][j];
}
```

Homework: The three nested for loops can be done in any order. Measure the execution times, for $n\,=\,511,\; n\,=\,512,\; {
m and}\; n\,=\,513,\; {
m for\; the\;} 6$ possible orders of the loops (ijk, ikj, jik, jki, kij, and kji.]

 matrix inversion (not much different from the next algorithm).

determinant of a matrix

```
double matrix_determinant(unsigned int n,
                           double A[n][n])
{ // warning: A is modified
  unsigned int i,j,k;
  double r,t;
  r = 1.0;
  for(i = 0u; i < n; i++)
    // find the biggest element (the pivot)
    j = i;
    for(k = i + 1u; k < n; k++)
      if(fabs(A[k][i]) > fabs(A[j][i]))
        j = k;
    // exchange lines (if necessary)
    if(j != i)
      for(r = -r, k = i; k < n; k++)
        t = A[i][k];
        A[i][k] = A[i][k];
        A[j][k] = t;
    // Gauss-Jordan elimination
    for(r *= A[i][i], j = i + 1u; j < n; j++)
      for(k = i + 1u; k < n; k++)
        A[j][k] = (A[j][i] / A[i][i]) * A[i][k];
  }
  return r;
```

More examples (part 5, improved matrix multiplication)

The matrix multiplication of a (2n) imes (2n) matrix can be split as follows:

$$\left[egin{array}{ccc} A_{11} & A_{12} \ A_{21} & A_{22} \end{array}
ight] \left[egin{array}{ccc} B_{11} & B_{12} \ B_{21} & B_{22} \end{array}
ight] = \left[egin{array}{ccc} A_{11}B_{11} + A_{12}B_{21} & A_{11}B_{12} + A_{12}B_{22} \ A_{21}B_{11} + A_{22}B_{21} & A_{21}B_{12} + A_{22}B_{22} \end{array}
ight]$$

This yields 8 multiplications and 4 additions of $n \times n$ matrices. Doing this recursively gives rise to a $O(n^3)$ algorithm. Since the computational complexity of a matrix addition is way smaller than that of a matrix multiplication, the number of additions is irrelevant in theory (but not in practice).

Strassen found a way to compute

$$\left[egin{array}{ccc} A_{11} & A_{12} \ A_{21} & A_{22} \end{array}
ight] \left[egin{array}{ccc} B_{11} & B_{12} \ B_{21} & B_{22} \end{array}
ight]$$

that only requires 7 multiplications (and 18 additions). Winograd later reduced the number of additions to 15. The product is given by

$$\begin{bmatrix}A_{11}B_{11}+A_{12}B_{21}&W+V+(A_{11}+A_{12}-A_{21}-A_{22})B_{22}\\W+U+A_{22}(B_{21}+B_{12}-B_{11}-B_{22})&W+U+V\end{bmatrix}$$
 where $U=(A_{21}-A_{11})(B_{12}-B_{22})$, $V=(A_{21}+A_{22})(B_{12}-B_{11})$, and $W=A_{11}B_{11}+(A_{21}+A_{22}-A_{22})$

where $U = (A_{21} - A_{11})(B_{12} - B_{22})$, $V = (A_{21} + A_{22})(B_{12} - B_{11})$, and $W = A_{11}B_{11} + (A_{21} + A_{22} - A_{11})(B_{11} + B_{22} - B_{12})$. This gives rise to a $O(n^{\log_2 7}) \approx O(n^{2.807})$ algorithm to multiply matrices. With considerable effort, it is possible to reduce the exponent to a number closer to 2. The current record is an exponent of only 2.373. Note, however, that all known methods with an exponent smaller that 2.7 are so complex, and with horrendous proportionality constants, that they are **useless** in practice (reread the wisdom of a master)!

More examples (part 6a, exponential complexity)

The following algorithms have exponential complexity:

computing Fibonacci numbers (in a dumb way)

```
double F(unsigned int n)
 return (n < 2u)? (double)n: F(n - 1u) + F(n - 2u);
```

Homework: what is the computational complexity of this function? How about the computational complexity of this "improved" way of computing Fibonacci numbers?

```
double Fi(unsigned int n)
  static double Ft[10] =
     0.0, 1.0, 1.0, 2.0, 3.0, // 0 to 4
     5.0, 8.0,13.0,21.0,34.0 // 5 to 9
 };
 return (n < 10u) ? Ft[n] : Fi(n - 1u) + Fi(n - 2u);
}
```

 print all possible sums of the elements of an array (generate all subsets); it is assumed that n > 0 and that n < 8*sizeof(unsigned long).

```
void print_all_sums(unsigned int n,double a[n])
  unsigned long mask;
  unsigned int i,j;
  double sum;
  mask = Oul; // if the bit number i is set to 0 then
              // a[i] will not contribute to the sum
              // we begin with the empty set
  do
    // do sum
    sum = 0.0;
    for(i = j = 0u; i < n; i++)
      if(((mask >> i) & 1ul) != Oul)
        sum += a[i]:
        printf("%sa[%u]",(j == 0u) ? "" : "+",i);
        j = 1u; // next time print a + sign
    printf("%s = \%.3f\n",(j == 0u) ? "empty" : "",sum);
    // next subset (discrete binary counter)
    mask++;
  while (mask < (1ul << n));
```

More examples (part 6b, print all sums done in a recursive way)

The print_all_sums function code of the previous slide uses a well known trick to represent subsets of a set with a relatively small number of elements. The same function can also be implemented in a recursive way, as illustrated by the following code.

At the top level, this function should be called with m = 0, sum = 0.0, and mask = 0ul. At each level of the recursion, the code tries two possibilities: either the sum includes a [m] or it does not. The recursion terminates when m = n.

If it is not necessary to keep track of the terms that are part of the sum then the mask argument is not needed.

More examples (part 7a, worst than exponential complexity)

When called with m equal to 0, the following recursive function prints all permutations of the integers a_0, a_1, \ldots a_{n-1} , assumed to be distinct and to be stored in the array a[]:

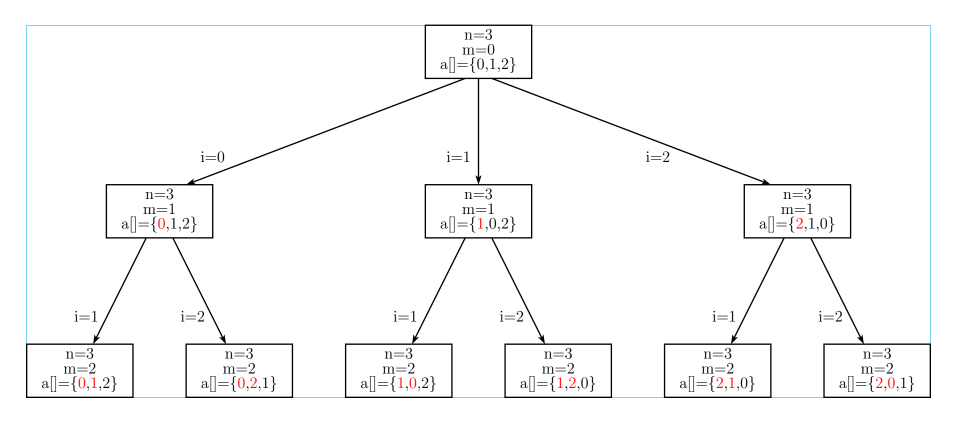
```
void print_all_permutations_recursive(unsigned int n,unsigned int m,int a[n])
 unsigned int i;
 if(m == n - 1u)
 { // nothing more to do, visit permutation
   for(i = 0u; i < n; i++)
      printf("%s%d",(i == 0u) ? "" : " ",a[i]);
   printf("\n");
 else // not yet at the end, place in a[m] each remaining integer and recurse
   for(i = m; i < n; i++)
#define swap(i,j) do { int t = a[i]; a[i] = a[j]; a[j] = t; } while(0)
      swap(i,m);
                                                         // swap a[i] with a[m]
      print_all_permutations_recursive(n,m + 1u,&a[0]); // recurse
      swap(i,m);
                                                         // undo the swap of a[i] with a[m]
#undef swap
```

When called with m larger than 0 this function does not change the values of a[0], a[1], ..., a[m-1], and places in a [m] each of the remaining values before calling itself recursively. When m is equal to n-1 there is nothing left to do so the permutation is visited.

Note that although inside the function the contents of the a[] array are reordered, when it returns they fall back to their original values. The computational complexity of this function is $O(n \times n!)$, because the block that prints each permutation is visited n! times, and printing the permutation is O(n).

More examples (part 7b, print_all_permutations_recursive example)

When called with n=3, m=0, and $a[]=\{0,1,2\}$, the call tree of the print_all_permutations function is the following:



As we go deeper in the call tree, the red part of the a[] array does not change. As can be seen in this small example, the permutations are **not** generated in lexicographic order.

It is possible to prune parts of this call tree. To discard a sub-tree, just to not call the function recursively at the appropriate place.

More examples (part 8, algorithms with "small" computational complexity)

We conclude this tour of examples with two algorithms that have small computational complexity:

ullet computation of x^y using a mathematical formula (y) is a real number

```
double power_dd(double x,double y)
{
  return exp(y * log(x));
}
```

This is an O(1) algorithm. It works only when x > 0.

• computation of x^n using recursion (n is an integer)

```
double power_di(double x,int n)
{
  if(n < 0)   return power_di(1.0 / x,-n);
  if(n == 0)  return 1.0;
  double t = power_di(x * x,n / 2); // the integer division discards a fractional part
  return (n % 2 == 0) ? t : x * t; // take care of the discarded fractional part
}</pre>
```

This is an $O(\log n)$ algorithm. With the exception of x=0 and n<0, it works for any x. (By convention $0^0=1$; 0 raised to a negative power is illegal.)

ullet computation of $a^b mod c$ (u32 is unsigned int and u64 is unsigned long long)

```
u32 power_mod(u32 a,u32 b,u32 c)
{
# define mult_mod(x,y,m)  (u32)(((u64)(x) * (u64)(y)) % (u64)(m))  // (x*y) mod m
  if(b == 0) return 1u;
  u32 t = power_mod(mult_mod(a,a,c),b / 2,c);
  return (b % 2 == 0) ? t : mult_mod(a,t,c);
# undef mult_mod
}
```



Computational challenge

The \mathbf{fusc} function – so \mathbf{named} by Edsger W. Dijkstra — is defined in the following way for all non-negative integers:

- ullet for n=0 or n=1, $\mathrm{fusc}(n)=n$, and
- ullet for $n\geqslant 1$, $\mathrm{fusc}(2n)=\mathrm{fusc}(n)$ and $\mathrm{fusc}(2n+1)=\mathrm{fusc}(n)+\mathrm{fusc}(n+1)$.

This function is related to the so-called Calkin-Wilf tree, which is a clever way of generating all rational numbers. It is known that $\operatorname{fusc}(n) = O(n^{\log_2\left((1+\sqrt{5})/2\right)}) \approx O(n^{0.69424})$.

- **Task 1**: write a computer program capable of computing fusc(n) for any 64-bit unsigned integer.
- Task 2: how long does it take to compute fusc(750599848416597)?
- **Task 3**: and how long does it take to compute fusc(12297829381041378645)? [Hint: are you a masochist?]
- **Task 4**: for your program, is it true that the time it takes to compute $\mathrm{fusc}(n)$ is $O(\mathrm{fusc}(n))$?
- **Task 5**: find all record-breaking values of $\mathrm{fusc}(n)$ for $n\leqslant 10^9$; a record-breaking value of a function f(n) is a value of f(n) for which f(m)< f(n) for all m< n. Can you find any regularity in the values of n of the record-breakers? Taking advantage of what you found, give a high-probability list of all record-breakers for $n< 2^{64}$. [**Hint:** this is hard, do task 6 first. If you did not find any regularity, you are done for.]
- **Task 6**: fusc(n) can be computed more efficiently by writing recursion formulas for the expression $a \times fusc(n) + b \times fusc(n+1)$.

You need to consider two cases: n even and n odd. Rewrite your computer program to take advantage of these formulas. What is the computational complexity of the new program? How much time does it take to compute fusc(12297829381041378645) with the new program?

What is the value of fusc(226854911280625642302767490263275623765)?

Computational complexity (exercises)

— P.04 —

Summary:

- Paper and pencil exercises (with solutions and computer verification)
- Extra problems (without solutions)
- Empirical study of the computational complexity of three algorithms
- Formal and empirical computational complexity of several algorithms

Paper and pencil exercises (part 1a, code)

Give a formula for the value returned by each of the following functions, and give their running time in Big Theta notation. Write a program to confirm your results (you can find these functions in the file functions.c, stored in the archive P04.tgz).

```
int f1(int n)
{
   int i,r = 0;

   for(i = 1;i <= n;i++)
      r += 1;
   return r;
}

int f2(int n)
{
   int i,j,r = 0;

   for(i = 1;i <= n;i++)
      for(j = 1;j <= i;j++)
      r += 1;
   return r;
}</pre>
```

```
int f3(int n)
{
   int i,j,r = 0;

   for(i = 1;i <= n;i++)
      for(j = 1;j <= n;j++)
      r += 1;
   return r;
}

int f4(int n)
{
   int i,r = 0;

   for(i = 1;i <= n;i++)
      r += i;
   return r;
}</pre>
```

```
int f5(int n)
{
   int i,j,r = 0;

   for(i = 1;i <= n;i++)
      for(j = i;j <= n;j++)
      r += 1;
   return r;
}

int f6(int n)
{
   int i,j,r = 0;

   for(i = 1;i <= n;i++)
      for(j = 1;j <= i;j++)
      r += j;
   return r;
}</pre>
```

Paper and pencil exercises (part 1b, solutions)

Let r(n) be the value returned by the function and let t(n) be the corresponding number of iterations of the body of the inner loop. Then, for n > 0,

for the f1 function,

$$t_1(n) = r_1(n) = \sum_{i=1}^n 1 = n.$$

In this case we have $t_1(n) = \Theta(n)$

for the £2 function,

$$t_2(n) = r_2(n) = \sum_{i=1}^n \Bigl(\sum_{j=1}^i 1\Bigr) = \sum_{i=1}^n i = rac{n(n+1)}{2}.$$

In this case we have $t_2(n) = \Theta(n^2)$.

for the f3 function,

$$t_3(n) = r_3(n) = \sum_{i=1}^n \Bigl(\sum_{i=1}^n 1\Bigr) = \sum_{i=1}^n n = n \sum_{i=1}^n 1 = n^2.$$

Since $t_3(n)=r_3(n)$ we have $t_3(n)=\Theta(n^2)$

for the f4 function,

$$r_4(n)=\sum_{i=1}^n i=rac{n(n+1)}{2}$$

and $t_4(n) = r_1(n)$.

For $n\leqslant 0$, in all these case we have r(n)=t(n)=0.

for the f5 function,

$$egin{align} t_5(n) &= r_5(n) = \sum_{i=1}^n \Bigl(\sum_{j=i}^n 1\Bigr) = \sum_{i=1}^n (n-i+1) \ &= (n+1)\sum_{i=1}^n 1 - \sum_{i=1}^n i = rac{n(n+1)}{2}. \end{split}$$

In this case we have $t_5(n) = \Theta(n^2)$.

for the f6 function,

$$egin{aligned} r_6(n) &= \sum_{i=1}^n \Bigl(\sum_{j=1}^i j\Bigr) = \sum_{i=1}^n rac{i(i+1)}{2} \ &= rac{1}{2} rac{n(n+1)(2n+1)}{6} + rac{1}{2} rac{n(n+1)}{2} \ &= rac{n(n+1)}{12} (2n+1+3) = rac{n(n+1)(n+2)}{6} \ & ext{and} \ t_6(n) = r_2(n). \ ext{Note that} \ r_6(n) = \Theta(n^3). \end{aligned}$$

Paper and pencil exercises (part 2a, some problems)

Each one of the statements

- ullet S1: f(n) = Oig(g(n)ig),
- ullet S2: $f(n) = \Omegaig(g(n)ig)$,
- ullet S3: $f(n) = \Thetaig(g(n)ig)$,

can be either true of false for each of the following pairs of functions. Determine which ones are true and explain why.

$$egin{array}{c|c} f(n) & g(n) \ \hline \log n^2 & \log n + 2 \ \sqrt{n} & \log n^2 \ n\sqrt{n} & n^2 \ n\log n & n \ n\log n & 10n\log n + n \ n\log n & n^2 + n\log n \end{array}$$

List the functions given below from lowest to highest order. Mark the functions with the same order.

20	$\log n$	$\log \log n$	1.000001^n	2^{n}	$0.1n\log n$
\boldsymbol{n}	3^n	$rac{n}{\log n}$	$n\log n + 100$	2^{n+10}	$n+rac{100}{n}$
n!	$n+10^9$	$n^2 + n\sqrt{n}\log n$	$\log^2 n$	n^2	$\log n + 10 \log \log n$

Paper and pencil exercises (part 2b, solutions)

f(n)	g(n)	С	omparison to perform	true statements
$\log n^2$	$\log n + 2$	$\log i$	n compared to $\log n$, tie	S1, S2, and S3
\sqrt{n}	$\log n^2$	$n^{1/2}$ cor	mpared to $\log n$, $f(n)$ wins	S2
$n\sqrt{n}$	n^2	$n^{3/2}$ co	ompared to n^2 , $f(n)$ loses	S1
$n \log n$	\boldsymbol{n}	$n \log n$	compared to n , $f(n)$ wins	S2
$n \log n$	$10n \log n + n$	$n\log n$	n compared to $n\log n$, tie	S1, S2, and S3
$n \log n$	$n^2 + n \log n$	$n \log n$	compared to n^2 , $f(n)$ loses	S1
rank	function(s)			
1	20			
2	$\log \log n$			
3	$\log n$, $\log n + 10 \log n$	$\log \log n$		
4	$\log^2 n$		(Things in red are	e not significant)
5	$rac{n}{\log n}$			
6	$n, n + \frac{100}{n}, n +$	10^{9}	(S1 is li	ke ≼)
7	$0.1n \log n$, $n \log n$		(S2 is li	ke
8	n^2 , $n^2 + n\sqrt{n}$ l	$\log n$	(S3 is li	ke =)
9	1.000001^n		•	
10	2^n , 2^{n+10}			
11	3^n			
12	n!			

Extra problems

Give a formula for the value returned by each of the following functions (if applicable), and give their running time in Big Theta notation. Write a program to confirm your results (you can find these functions in the file functions_extra.c, stored in the archive P04.tgz).

```
• int g1(int n)
    int i,j,r = 0;
    for(i = 0;i <= n;i++)</pre>
      for(j = i; j >= 0; j--)
        r += i - j;
    return r;
  }
• int g2(int n)
    int r = 0;
    for(int i = 0; i < 2 * n; i += 2)
      for(int j = i; j \le 2 * n; j += 2)
         r += j;
    return r;
  }
```

```
void g3(int n,int *a)
    for(int i = 1;i <= n;i++)
      for(int j = i; j \le n; j += i)
        a[i] = i;
  }
• int g4(int n)
    int r = 0;
    for(int i = 1;i <= n;i *= 2)
      r += i;
    return r;
```

Computational complexity of three algorithms

Given a sequence of n distinct integers a_1, a_2, \ldots, a_n , our task is to determine all pairs (a_i, a_j) such that $a_i + a_j$ is equal to a given v. The program find_pairs.c solves this problem in three different ways.

Study, compile, and run the program. What can we say about the time and space complexities of each of the three algorithms coded in the program? (In the space complexity do not take into account the space needed to store the algorithm's input.) Which of the three algorithms has a better computational complexity? Which one uses less extra space?

Auxiliary information:

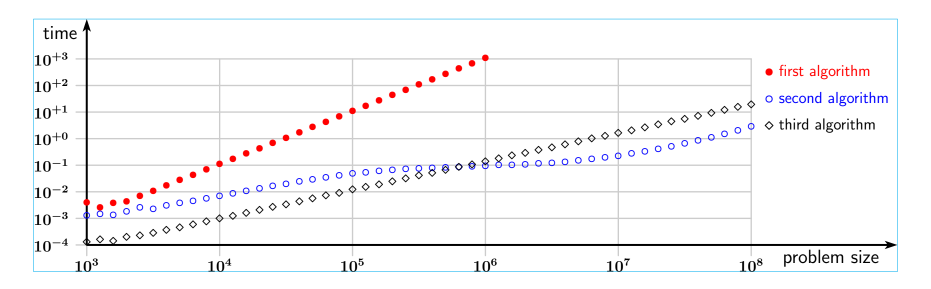
- In the three algorithms (a_i, a_j) is considered to be the same as (a_j, a_i) , so only one of the two is printed. It is also assumed that in a pair $i \neq j$.
- The second algorithm requires non-negative integers.
- The qsort function sorts an array using a user supplied comparison function. [Study how this is done!] It has an average case complexity of $O(n \log n)$ and a worst case complexity of $O(n^2)$. It can be replaced by another sorting routine that has a worst case complexity of $O(n \log n)$. So, in this problem assume that sorting can be done in $O(n \log n)$.
- The calloc function allocates a memory region with a size (number of bytes) that is the product of its two arguments, fills that region with zeros, and returns a pointer to its starting location.
- The malloc function allocates a memory region with a size that is given in its only argument and returns a
 pointer to its starting location. The initial contents of the memory are arbitrary.
- The free function frees (deallocates) a memory region previously allocated by either the calloc or malloc functions.

Computational complexity of three algorithms (solution)

The first algorithm uses two nested for loops to iterate over all pairs of indices of the input array. Is has a time complexity of $O(n^2)$ and a space complexity of O(1). The algorithm can be modified to work with real numbers.

For a sum value of v (an unsigned integer), the second algorithm uses a temporary array with v+1 elements to record the unsigned integers that appear in the input array. It then computes v-a[i] for all elements of the input array and checks if the difference is marked or not in the temporary array. It has a time complexity of O(n) and a space complexity of O(v). The algorithm cannot be modified to work with real numbers.

The third algorithm sorts the input array and then makes a single pass (one index going up and another index going down) through the array. It has a time complexity of $O(n \log n)$, due to the sorting routine, and a space complexity of O(n), to store the sorted array. The algorithm can be modified to work with real numbers.



Formal and empirical computational complexity of several algorithms

Extract the file examples.c from the archive P04.tgz. This file contains the code of all functions described in the T.04 lecture. Redoing the formal analysis done in the T lecture, determine the computational complexity of each one of the functions. Confirm your results by adding code to each of the functions to count (and print at the end) the number of times that the body of the innermost loop is executed.

Note that in C it is possible to write code like this (in C++ that is not possible):

```
for(n = 1;n <= 10;n++)
{
   double A[n][n]; // inside a code block non static arrays do NOT need to have a size defined at compile time!
   int i,j;

   for(i = 0;i < n;i++)
      for(j = 0;j < n;j++)
      A[i][j] = (double)rand() / (double)RAND_MAX; // one way to get uniformly distributed pseudo-random numbers
   //
   // put more stuff here, such as a call to an O(n^2) or an O(n^3) function
   //
}</pre>
```

For each interesting case (say, one for each computational complexity), make a log-log graph of the number of times the inner loop was executed versus the problem size.

Elementary data structures

— T.05 —

Summary:

- Data containers
- Arrays (and circular buffers)
- Linked lists (singly- and doubly-linked)
- Stacks
- Queues
- Deques
- Heaps
- Priority queues
- Binary trees
- Tries
- Hash tables
- Exercises

Recommended bibliography for this lecture:

- Analysis of Algorithms, Jeffrey J. McConnell, second edition, Jones and Bertlett Publishers, 2008.
- Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, third edition, The MIT press, 2009.
- Algorithms, Robert Sedgewick and Kevin Wayne, fourth edition, Addison Wesley, 2011
- Estruturas de Dados e Algoritmos em C, António Adrego da Rocha, terceira edição, FCA.

Data containers

In most programs it is necessary to store and manipulate information. This information may be stored and manipulated directly by the programmer, or it may be encapsulated in a so-called data container. A data container is a data structure that specifies how the information is organized and stored, together with a standardized interface to access and modify the information (thus, a class).

There are many types of data containers, differing on the services they provide and on the computational complexity of these services (the computational complexity depends on how the information is internally organized in the data container). The choice of data container should be done according to the answers to the following questions:

- Does the insertion and retrieval of information obey some rules? (Say, do we always remove the newest, oldest, largest, or smallest item of information?)
- Do we need efficient random access to the information?
- Do we need efficient sequential access to the information?
- Do we need to efficiently insert information in a random location?
- Do we need to efficiently delete information from a random location?
- Do we need to efficiently search for information?
- Is the information single valued, say, an integer, or is it multi-valued, say, a (key, value) pair?

Sometimes we are interested in worst-case costs of an operation. That may be so in an interactive program (such as a video game), because a long operation may give rise to a noticeable delay.

Sometimes we don't care about worst case costs, but are interested only in the average case (or amortized case). That is the case when only the total execution time of a program is important.

Arrays (part 1, computational complexity)

An array is one data structure that can be used to implement a data container. Assuming that the items of information are to be stored consecutively in memory (in array elements) it follows that

- it is necessary to specify the size of the array before it is used; if later on it turns out that that size is too small, it will be necessary to resize the array (that is an O(n) operation, but, if done rarely, its amortized cost is low)
- ullet given a position (an index) random access to information is fast: O(1)
- sequential access is also fast
- ullet inserting information at one end of the used part of the array (assuming it is not full) is fast: O(1)
- inserting information at an arbitrary location, opening space for it, is slow: O(n)
- ullet replacing information at an arbitrary location is fast: O(1)
- ullet deleting information at one end is fast: O(1)
- deleting information at an arbitrary location, closing the space it would otherwise leave behind, is slow: O(n); without closing the space, it is fast: O(1)
- ullet if the information is stored in the array in random order, then searching for information is slow: O(n)
- ullet if the information is stored in the array in sorted order, then searching for information is fast: $O(\log n)$

Arrays (part 2, implementation of a circular buffer)

A circular buffer is an array in which index arithmetic is done modulo the size of the array (for an array with nelements, index n is the same as index 0). Besides supporting the usual array operations, by keeping track of the indices of the first and last data items stored in it, a circular buffer also supports O(1) insertion and deletion of data at either end. Thus a circular buffer is a very efficient way of implementing a queue and a deque (see next slides).

Circular buffers are usually used in device drivers to implement efficiently a queue with a given maximum size, because it does not require any dynamic memory operations (allocation and deallocation of memory).

The following C++ code illustrates one possible way to increment and decrement an index in a circular buffer (of floating point numbers):

```
class circular_buffer
 private:
   int max_size; // the maximum size of the circular buffer
   double *data; // array allocated in the constructor
 public:
    circular_buffer(int max_size = 100) { this->max_size = max_size; data = new double[max_size]; }
    ~circular_buffer(void)
                                         { delete[] data;
 private:
    int increment_index(int i) { return (i + 1 < max_size) ? i + 1 : 0;</pre>
    int decrement_index(int i) { return (i - 1 \ge 0) } ? i - 1 : max_size - 1; }
    //
   // data[i] accesses the number stored in position i
   // data[increment_index(i)], accesses the number stored in the position after position i
   // data[decrement_index(i)], accesses the number stored in the position before position i
    // ... (rest of the code for the circular_buffer class)
}
```

Linked lists (part 1, overview)

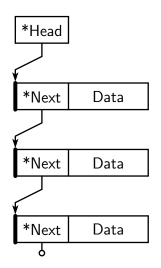
A linked list is a dynamic data structure, because it can grow as much as needed. In order to be able to do this, each node of information contains

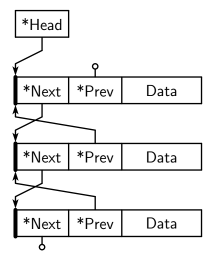
- the information itself
- in a singly-linked list, a pointer to the next node of information
- in a doubly-linked list, a pointer to the next node and another to the previous node of information

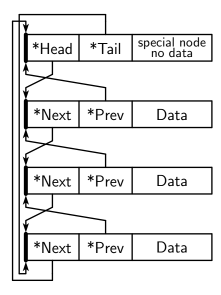
In a singly linked-list, the nodes of information are linked as follows (a small circle represents a nullptr pointer, and a * before a field name means that it is a pointer):

In a doubly linked-list, the nodes of information are linked as follows (note that when inserting or removing information it may be necessary to deal with nullptr pointers):

Using an extra special node to hold the head, in the Next field, and the tail, in the Prev field, of a doubly linked-list makes its implementation far simpler (no NULL or nullptr pointers):







(An * denotes a pointer.)

Linked lists (part 2, computational complexity)

Because of the way information is organized in a linked list,

- it is necessary to keep track of the first node (the head) of the list
- it is possible to keep track of the last node (the tail) of the list
- ullet given a position (an index), random access to information is slow: O(n)
- forward sequential access (from head to tail) is fast; backward sequential access (from tail to head) is slow for singly-linked lists and fast for doubly-linked lists if the tail is known
- ullet inserting information at the head of the list is fast: O(1)
- ullet if the tail of the list is known, inserting information at the end is fast: O(1)
- ullet if the tail of the list is not known, inserting information at the end is slow: O(n)
- ullet inserting information after a node is fast: O(1)
- ullet deleting information at the head of the list is fast: O(1)
- ullet on a singly-linked list, deleting a node of information is slow: O(n)
- ullet on a doubly-linked list, deleting a node of information is fast: O(1)
- ullet searching for information is slow, even if the data is stored in sorted order: O(n)

Linked lists (part 3, operations)

The following operations are usually supported in a linked list implementation:

- creation of the linked list
- destruction of the linked list
- insertion of a new node of information (before the head of the list, after the tail of the list, or after a given node of information)
- deletion of a node of information (of the head of the list, of the tail of the list, or of a given node of information)
- given a node of information, determine its next node of information
- given a node of information, determine its previous node of information

Given the class

```
class list_node
{
  private:
    list_node *next;
    // ... (rest of the code for the list_node class)
}
```

the following code finds the tail of a singly-linked list:

```
list_node *tail = head;
if(tail != nullptr)
  while(tail->next != nullptr)
  tail = tail->next;
```

Stacks

A stack, associated with a usage policy of First In Last Out (FILO), or, what is the same, Last In First Out (LIFO), is a data container that supports the following operations:

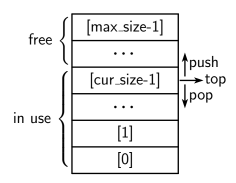
- creation of the stack
- destruction of the stack
- add a new element to the top of the stack, called push
- remove the element at the top of the stack, called pop
- take a look at the top element of the stack, called **top**
- determine the current size of the stack

It is possible to implement a stack using

- an array (in this case the stack has a maximum size, specified when the stack is created),
- a linked list (keeping the top of the stack at the head of the list), or
- a deque (see next slides).

The simplest implementation uses an array and two integers: max_size, which is the maximum size of the stack, and cur_size, which is the current size of the stack. In this case, the index of the top of the stack is cur_size-1, the stack is empty when cur_size==0

and it is full when cur_size==max_size. The following figure illustrates how the information is organized when a stack is implemented using an array.



[Homework: implement a stack using a linked list.]

Queues

A queue, associated with a usage policy of First In First Out (FIFO), or, what is the same, Last In Last Out (LILO), is a data container that supports the following operations:

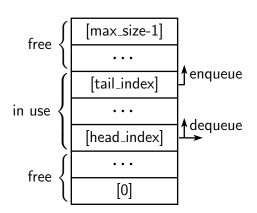
- creation of the queue
- destruction of the queue
- add a new element to the back (tail) of the queue, called enqueue
- remove the element at the front (head) of the queue, called dequeue
- determine the current size of the queue

It is possible to implement a queue using

- a circular buffer (in this case the queue has a maximum size, specified when the queue is created),
- a linked list (preferably one that keeps track of the tail, to make the enqueue operation efficient), or
- a deque (see next slides).

The simplest implementation uses a circular buffer and four integers: max_size, which is the maximum size of the queue, cur_size, which is the current size of the queue, head_index, which is the index of the head of

the queue, and tail_index, which is the index of the tail of the queue.



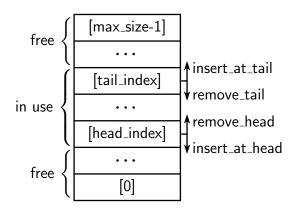
In an empty queue cur_size==0 and the tail index has to be one more than the head index (modulo max_size).

Deques

A deque is a double-ended queue. It is similar to a queue, but it is possible to insert and remove elements at both ends of the queue. It supports the following operations:

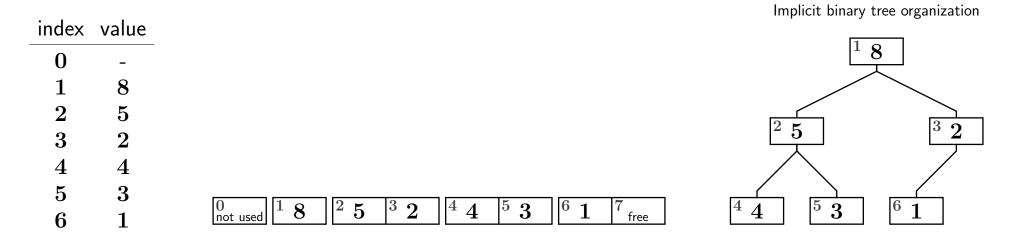
- creation of the deque
- destruction of the deque
- insert a new element at the front (head) or at the back (tail) of the deque
- remove the element at the front (head) or at back (tail) the of the deque
- determine the current size of the deque

It can be implemented using either a circular buffer or a doubly-linked list (given that it may be necessary to move in either direction, using a singly-linked list to implement a deque is inefficient).



An insertion at either end forces the size of the deque to increase. That determines the direction of movement of the head or of the tail index.

Heaps (part 1, properties)



because $8\geqslant 5$ (index 1 versus index 2), $8\geqslant 2$ (index 1 versus index 3), $5\geqslant 4$ (index 2 versus index 4), $5\geqslant 3$ (index 2 versus index 5), and $2\geqslant 1$ (index 3 versus index 6). The max-heap property can be easily checked using, for example, the following code

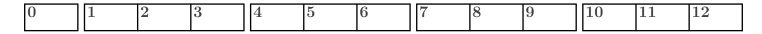
```
for(int i = 2;i <= n;i++)
    assert(heap[i / 2] >= heap[i]);
```

We may also have a binary min-heap, and even multi-way heaps. The starting index is usually either 1 or 0.

Heaps (part 2, m-way heaps)

For each index of a heap we define its parent index, and its children indices. In a max-heap the data stored in a given position cannot be larger that the data stored in the parent position, and it cannot be smaller that the data stored in each one of its children positions. This implicitly defines a tree organization for the data, as shown on the right hand side of the example given in the previous slide. The first index of the array used by the heap is the root index, as it corresponds to the root of the implicit tree.

In a m-way heap with a root index of 0, the parent of index i>0 is $\left|\frac{i-1}{m}\right|$ and its children are $mi+1,\ldots,mi+m$. For m=3 the array is implicitly subdivided in the following way:



In a m-way heap with a root index of 1, the parent of index i>1 is $\left|rac{i+m-2}{m}
ight|$ and its children are mi-m+1 $2,\ldots,mi+1$. Note that for m=2 the formulas are particularly simple. For m=3 the array is implicitly subdivided in the following way:

0	1	0	0	4	_	0		0	0	10	1 1	10	10
10	11 1	12	13	14	La	lh.	7	18	19	110 1	111	112	113 1
10	1 -	1-	U	-	10	U			U	110	1	1	110
not used													
not asca													

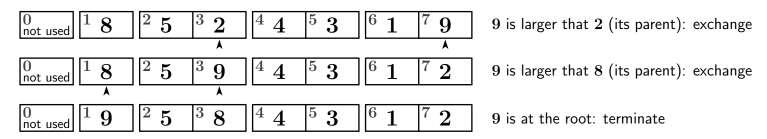
The path to the root of a node with index i is the sequence of indices i, parent(i), parent(parent(i)), and so on, that stops at the root index. When m=2 and the root index is 1, the path to the root of i is i, $\left|\frac{i}{2}\right|$, $\left|\frac{i}{2^2}\right|$, $\lfloor rac{i}{2^3}
floor,$ …, $\lfloor rac{i}{2^k}
floor$, where $k=\lfloor \log_2 i
floor;$ $\log_2 x$ is the base-2 logarithm of x. In particular, for a binary heap of size n, the longest path to the root has length $1 + \lfloor \log_2 n \rfloor$, which is $O(\log n)$.

Heaps (part 3, insertion)

A max-heap supports at least the following operations (a min-heap is similar, with the word "largest" replaced by the word "smallest"):

- creation and destruction of the heap
- inspection of the largest data item (the root of a max-heap holds the largest data value)
- insertion of a data item
- removal of a data item

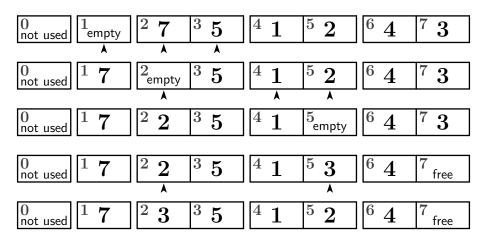
To insert a data item v on a heap with size n the first step is to place it at the end of the heap. The heap property is then enforced on the path to the root of the new node, by exchanging the data of a node with that of its parent whenever the heap property is not satisfied (there is no need to change data elsewhere). Thus, insertion is an $O(\log n)$ operation. The following example illustrate what happens when 9 is inserted on the heap 8,5,2,4,3,1:



```
In C or C++, all this can be done as follows (m=2 and the root index is 1):
for(i = ++n; i > 1 \&\& heap[i / 2] < v; i /= 2)
  heap[i] = heap[i / 2];
heap[i] = v;
```

Heaps (part 4, removal)

To remove a data item, we replace it by the largest of its children, and then we do the same to fill the empty slot vacated by each child that was moved towards the root, until that cannot be done any more. This procedure leaves an empty slot in the heap. If it is not the last slot, we move the last slot to the empty slot and then enforce the heap property on the path to the root starting at that slot. In the worst case about $2\log_2 n$ operations need to be done — $O(\log n)$ — to remove a data item. The following example illustrates what happens when the root (9) is removed from the heap 9, 7, 5, 1, 2, 4, 3:



In C or C++, removal of the data at position pos can be done as follows (m=2 and the root index is 1): $for(i = pos; 2 * i \le n; heap[i] = heap[j], i = j)$

```
j = (2 * i + 1 \le n \&\& heap[2 * i + 1] > heap[2 * i]) ? 2 * i + 1 : 2 * i; // select largest child
for(;i > 1 && heap[i / 2] < heap[n];i /= 2)</pre>
  heap[i] = heap[i / 2];
heap[i] = heap[n--];
```

[Homework: what happens in the second for loop when i is equal to n?]

Priority queues

A priority queue is a data container that supports the following operations:

- creation and destruction of the priority queue
- inspection of the largest data item (peek)
- insertion of a data item (enqueue)
- removal of the largest data item (dequeue)

It can be implemented easily using a max-heap. Conceptually, a priority queue is similar to an ordinary queue, its only difference being that instead of removing the **oldest** element it is the **largest** that gets removed. (In terms of implementation, a priority queue and an ordinary queue are quite different.)

Instead of inspecting and removing the largest data item, a priority queue can allow the inspection and removal of its smallest data item. This variant of the priority queue is, obviously, implemented using a min-heap.

Binary trees (part 1, overview)

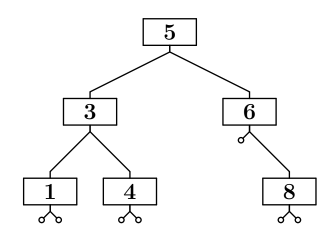
A binary tree is a dynamic data structure composed of nodes. Each node of information contains

- the information itself (the data item)
- a pointer to the node on the "left" side (the left branch); in an ordered binary tree the data items stored on this side are all of them smaller that the data item stored on the node
- a pointer to the node on the "right" side (the right branch); in an ordered binary tree the data items stored on this side are all of them larger that the data item stored on the node
- optionally, a pointer to the parent node

A null pointer (NULL in C and nullptr in C++) indicates the nonexistence of a node. The **root** node is the node where the tree begins. It is the only node without a parent node. A **leaf** node is a node whose left and right node pointers are null.

The **height** of a tree is the number of levels it has. Each time a left or a right pointer is followed the level increases by 1. It is usual to consider that the root is at level 0. We may also talk about the height of the left or right branches of a node: that it the height of the tree that has as root the left or right node of the node. It is not necessary for a tree to have its leaves all at the same level (but that is usually desired).

Visually, a tree is usually depicted upside-down, i.e., with its root on top:



Binary trees (part 2, node contents)

In these slides each node of the **ordered binary tree** will be implemented (in C) as follows:

Each node may also keep information about

- the height of the sub-tree having that node as root,
- the difference of the heights of its left and right branches (the balance)
- the level of the node, or
- other useful information that may be need by a particular program.

In the following slides we present C code snippets of functions that do useful things to a tree. **Study them carefully.** Most of them take the form of a recursive function, because trees are recursive structures: the left and right branches of a node are also trees!

In some of these functions we pass a pointer to the location in memory where the pointer to the root of the tree is stored (a pointer to a pointer). Things are done in this way because it may be necessary to change the root of the tree!

Binary trees (part 3, insertion)

The following non-recursive function creates a new node and inserts it in the tree at the appropriate location:

```
tree_node *new_tree_node(int data, tree_node *parent); // sets left and right to NULL
void insert_non_recursive(tree_node **link,int data)
 tree_node *parent = NULL;
  while(*link != NULL)
    parent = *link;
   link = (data \le (*link) -> data) ? &((*link) -> left) : &((*link) -> right); // select branch
  *link = new_tree_node(data,parent);
```

This can also be done recursively as follows (the pointers make this much more elegant, but also more difficult to undestand):

```
void insert_recursive(tree_node **link,tree_node *parent,int data)
 if(*link == NULL)
    *link = new_tree_node(data,parent);
 else if(data <= (*link)->data)
    insert_recursive(&((*link)->left),*link,data);
  else
    insert_recursive(&((*link)->right),*link,data);
}
```

These functions are used as follows:

```
tree_node *root = NULL;
insert_nonrecursive(&root,4);
insert_recursive(&root,NULL,7);
```

What is the height of an initially empty tree after insertion of $1, 2, \ldots, 31$? What about the heigth of an initially empty tree after insertion of $f(1), f(2), \ldots, f(31)$, where the function f(n) reverses the order of the least significant 5 bits of its argument?

Binary trees (part 4, search in an ordered and in an unordered binary tree)

For an **ordered** binary tree, the following non-recursive and recursive functions return one node of the tree for which its data field is equal to a given value (or NULL if there is no such node):

```
tree_node *search_non_recursive(tree_node *link,int data)
{
  while(link != NULL && data != link->data)
    link = (data < link->data) ? link->left : link->right;
  return link;
}

tree_node *search_recursive(tree_node *link,int data)
{
  if(link == NULL || link->data == data)
    return link;
  if(data < link->data)
    return search_recursive(link->left,data);
  else
    return search_recursive(link->right,data);
}
```

These functions are used as follows:

```
tree_node *root,*n;
int data;

n = search_non_recursive(root,data);
n = search_recursive(root,data);
```

For an **unordered** binary tree, the following recursive function returns one node of the tree for which its data

field is equal to a given value (or NULL if there is no such node):

```
tree_node *search_recursive(tree_node *link,int data)
{
  node *n;

if(link == NULL || link->data == data)
  return link;

// try the left branch
if((n = search_recursive(link->left,data)) != NULL)
  return n;

// not found in the left branch, try the right branch
  return search_recursive(link->right,data);
}
```

This function is used as follows:

```
tree_node *root,*n;
int data;
n = search_recursive(root,data);
```

Note that for an unordered binary tree it may be necessary to search the entire tree, which is an order O(n) operation, while in an ordered binary tree it is necessary to examine at most h+1 nodes, where h is the maximum height of any node of the tree.

Binary trees (part 5, traversal)

The following non-recursive and recursive functions traverse the entire tree in different orders:

```
void visit(tree_node *n)
 printf("%d\n",n->data);
void traverse_breadth_first(tree_node *link)
 queue *q = new_queue();
 enqueue(q,link);
 while(is_empty(q) == 0)
   link = dequeue(q);
   if(link != NULL)
      visit(link);
      enqueue(q,link->left);
      enqueue(q,link->right);
 free_queue(q);
They are used as follows:
tree_node *root;
traverse_breadth_first(root);
traverse_depth_first_recursive(root);
traverse_in_order_recursive(root);
```

Tomás Oliveira e Silva

```
void traverse_depth_first_recursive(tree_node *link)
{
   if(link != NULL)
   {
      visit(link);
      traverse_depth_first_recursive(link->left);
      traverse_depth_first_recursive(link->right);
   }
}

void traverse_in_order_recursive(tree_node *link)
{
   if(link != NULL)
   {
      traverse_in_order_recursive(link->left);
      visit(link);
      traverse_in_order_recursive(link->right);
   }
}
```

[Homework: do the traverse_depth_first function in a non-recursive way.]

Binary trees (part 6a, misc)

Does the purpose of each of the following functions match its name?

```
// use count_nodes(root) to count the nodes of an entire tree
int count_nodes(tree_node *link)
 return (link == NULL) ? 0 : count_nodes(link->left) + 1 + count_nodes(link->right);
// use count leaves(root) to count the leaves (terminal nodes) of an entire tree
int count_leaves(tree_node *link)
 if(link == NULL)
   return 0;
 if(link->left == NULL && link->right == NULL)
    return 1;
 return count_leaves(link->left) + count_leaves(link->right);
}
// use check_node(root, NULL, INT_MIN, INT_MAX) to check an entire ordered binary tree
void check_node(tree_node *link,tree_node *parent,int min_bound,int max_bound)
 if(link != NULL)
    assert(min_bound <= link->data && link->data <= max_bound && link->parent == parent);
    check_node(link->left,link,min_bound,link->data);
    check_node(link->right,link,link->data,max_bound);
}
```

Binary trees (part 6b, misc)

Does the purpose of each of the following functions match its name?

```
// use set_level_nodes(root,0) to set the level of each node of an entire tree
void set_level(tree_node *link,int level)
 if(link != NULL)
   link->level = level;
    set_level(link->left,level + 1);
    set_level(link->right,level + 1);
}
// use set_height(root) to set the height of each node of an entire tree
int set_height(tree_node *link)
{
 int left_height,right_height;
 if(link == NULL)
   return 0;
 left_height = set_height(link->left);
 right_height = set_height(link->right);
 link->height = (left_height >= right_height) ? 1 + left_height : 1 + right_height;
 return link->height;
```

Binary trees (part 7a, balancing)

A binary tree is said to be **perfect** if all its leaves are at the same level. A perfect binary tree with height h has $2^h - 1$ nodes: 2^{h-1} leaves and $2^{h-1} - 1$ internal nodes. Abusing the concept of perfect binary tree, we will say that a binary tree is also perfect if some of the leaves at the last level of the tree are missing (but all other levels are full). Such a tree has a height as small as possible. That is desirable because many operations that modify a binary tree do a number of elementary operations that is proportional to the height of the tree. A perfect binary tree with n nodes has a height equal to $\lceil \log_2(n+1) \rceil$, which is $O(\log n)$.

A binary tree is said to be **balanced** if for each of its nodes the height of its left branch does not differ by more than 1 from the height of its right branch. A balanced binary tree of height h has at least G_h nodes, where $G_0 = 0$, $G_1 = 1$ and, for n > 1, $G_n = G_{n-1} + 1 + G_{n-2}$, and it has at most $2^h - 1$ nodes. It can be verified that $G_n = F_{n+2} - 1$, where F_n is the n-th Fibonacci number. It follows that the height of a balanced binary tree is $\Theta(\log n)$. It is possible, using simple $O(\log n)$ operations, to keep a binary tree balanced after the insertion or removal of a node. Searching is also an $O(\log n)$ operation in a balanced binary tree.

A self-balancing tree, also known as an AVL tree (so-called to honor its two Russian inventors: Adelson-Velsky and Landis), remains balanced after insertions and deletions. When a sub-tree becomes unbalanced during an internal operation, it can be balanced using simple local operations (see next slide).

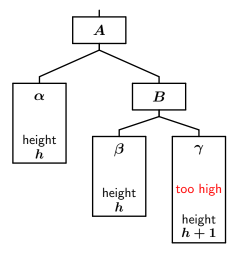
In a computer program, a red-black tree (not studied in this course) can be an alternative to a self-balancing tree. Both have search, insertion and removal worst case costs of $O(\log n)$.

It the data in inserted in an ordered binary tree in **random** order, then the final tree will be, with high probability, be well balanced (meaning that the absolue value of the height difference beetween the left and right sub-trees of any node will be small).

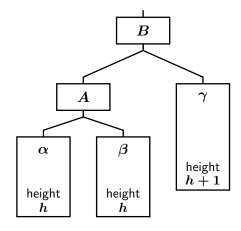
Binary trees (part 7b, how to keep an ordered binary tree balanced)

After insertion of a new node (in sub-tree γ of the following illustration), a sub-tree of a previously balanced and ordered binary tree can become unbalanced in essentially the following two ways (there exist also partial or total mirror images of these two cases, which we do not illustrate here):

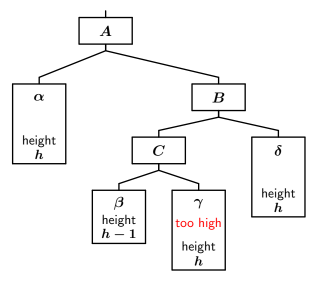
Before:



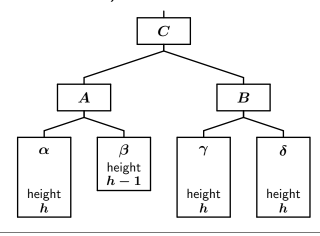
After (single rotation):



Before:



After (double rotation):



Tries

A trie is essentially an m-way tree (each node of the tree has m children.) An index is usually used to select the appropriate children. For example, storing and searching for a telephone number can be done very efficiently using a trie (here m will be 10). The most significant digit of the telephone number selects the child of the root of the tree that must be followed, the second most significant digit selects the child of that node, and so on. Only the nodes that are needed are actually allocated.

Hash tables (part 1, overview)

A hash table is a data container that supports (at least) the following operations:

- creation and destruction of the hash table
- insertion of a data item composed of two parts: the key and its corresponding value
- search for a data item with a given key
- removal of a data item given its key

In an array, information is accessed given its index. In a hash table, information is accessed given its key. In a properly sized hash table, the insertion, removal and search operations have very good expected computational complexity: O(1). This is better that the computational complexity of the same operations in a balanced binary tree, which is $O(\log n)$, where n is the number of data items stored in the data container.

A hash table is usually the data container used to implement an associative array, a symbol table, or a dictionary. (Other data containers may also be used for this, but the hash table is usually more efficient.) The key may not be an integer; it may be, for example, a string.

In the insert operation, if a data item with the same key already exists in the hash table, the insert operation should either fail or it should replace the corresponding value (and no new data item is created). The programmer has to decide which is best for a given application.

An hash table is usually implemented using an array. It may be an array of data items (keys and respective values), if **open addressing** (explained later) is used, or it may be an array of pointers to the heads of (doubly-)linked lists of data items, if **chaining** is used. Instead of a pointer to the head of a linked list, it is also possible to use a pointer to the root of a binary tree, or even a pointer to another hash table.

Hash tables (part 2a, hash functions)

Let s be the size of the array used to implement the hash table. An hash function h maps each possible key k to an integer i in the range $0, \ldots, s-1$. This integer will then be used to access the array. This conversion is necessary because the key itself may not be an integer, and even if it is an integer, its value may be too small or too large.

If the number of keys, n, is larger than the size of the array, s, then it is inevitable that two (or more) keys map, via the hash function, to the same index. Even when n is smaller than s, it is possible, if the hash function is not chosen with extreme care, for these so-called **collisions** to happen. Indeed, due to the birthday paradox, if the hash function spreads the indices in an uniform way, then there is at least a 50% chance of a collision when $n \geqslant (1 + \sqrt{1 + 8s \log 2})/2$.

A good hash function should attempt to avoid too many collisions. There are many ways to attempt to do this. One of them it to treat the key, or rather, its memory representation, as a possibly very large integer, and to choose as hash function the remainder of the division of this large integer by the array size. When the key is a string this gives rise to code such as:

```
unsigned int hash_function(const char *str,unsigned int s)
{ // for 32-bit unsigned integers, s should be smaller that 16777216u
   unsigned int h;

for(h = 0u;*str != '\0';str++)
   h = (256u * h + (0xFFu & (unsigned int)*str)) % s;
   return h;
}
```

It turns out that hash functions of this form are better (less collisions) when s is a prime number. (Furthermore, the order of s in the multiplicative group of remainders co-prime to s should be large; in particular, s should not be an even number.)

Hash tables (part 2b, more hash functions)

The hash function presented in the previous slide is reasonably good but it is slow, because it requires a remainder operation in each iteration of the for loop, and it works better when s is a prime number. Furthermore, for a 32-bit unsigned int data type, due to a possible integer overflow, it should not be used when s is larger than or equal to $2^{32-8} = 16777216$.

One way to solve these problems is to get rid of all but the last of the remainder operations, as done in the following variant of the hash function of the previous slide:

```
unsigned int hash_function(const char *str,unsigned int s)
{
  unsigned int h;

for(h = Ou;*str != '\O';str++)
   h = 157u * h + (OxFFu & (unsigned int)*str); // arithmetic overflow may occur here (just ignore it!)
  return h % s; // due to the unsigned int data type, it is guaranteed that O <= h % s < s
}</pre>
```

(The multiplication factor 157 was chosen is an almost arbitrary way.) Note that return values smaller that $2^{32} \mod s$ (for a 32-bit data type) will be slightly more probable than those larger than or equal to $2^{32} \mod s$ (and, of course, smaller that s). This defect does not cause any significant problem when s is many times smaller (say, 1000 times smaller) that the largest possible unsigned integer. Of course, this potential problem can be almost eliminated if 64-bit integers are used (unsigned long long data type).

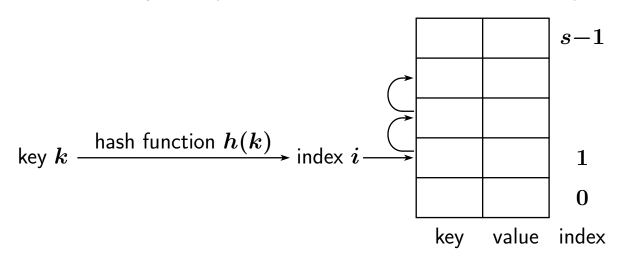
Hash tables (part 2c, even more hash functions)

Other possible hash functions are based on so-called cyclic redundancy checksums (CRC), or on so-called message digest signatures (such as MD5), or on secure hash algorithms (such as SHA-1). The following hash function is based on a 32-bit cyclic redundancy checksum.

For the curious, the "magic" constant encodes the coefficients (bits) of a primitive polynomial in the finite field $GF(2^{32})$. In this case the polynomial is $x^{32} + x^{30} + x^{26} + x^{11} + x^9 + x^8 + x^6 + x^5 + x^4 + x^2 + 1$. [Homework: In the function given above replace the 32-bit CRC by a 64-bit CRC; use a "magic" constant of 0xAED0AED0011Full.]

Hash tables (part 3a, open addressing)

When a hash table uses open addressing the key and respective value are stored directly in the array:



This implies that $n \leqslant s$, and that it is necessary to resolve collisions by looking at other positions of the array when position i, with i=h(k), does not contain the correct key. One possibility is to try $(i+1) \mod s$, (i+2) mod s, and so on, until either the desired key is found or an empty array position is found. Instead of trying consecutive positions, it is also possible to try positions further apart, with jumps of j between positions: (i+j) mod s, (i+2j) mod s, and so on. For this to work is is necessary and sufficient that $\gcd(j,s)=1$, which is ensured if 0 < j < s and if s is a prime number. Instead of using a fixed j, in **double hashing** each key uses its own j, computed by another hash function.

Open addressing has several major disadvantages:

- the hash table cannot have more that s keys
- when the hash table is nearly full and there are collisions the worst search time can be quite large
- it is difficult to remove keys from the hash table



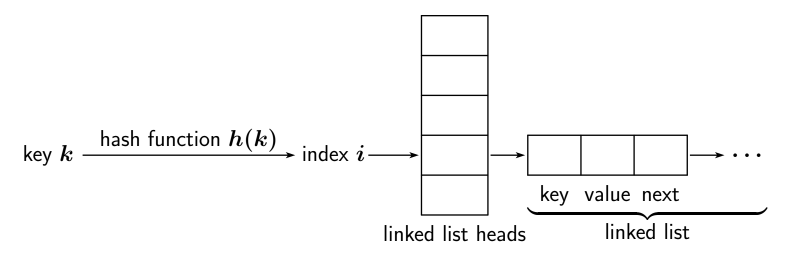
Hash tables (part 3b, open addressing)

The following C code exemplifies one way to perform a key search in a hash table that uses open addressing (compare to similar code that used separate chaining, presented in part 4b):

```
typedef struct hash_data
  char key[10]; // empty when key[0] = '\0'
  int value;
hash_data;
#define hash_size 1009u
hash_data hash_table[hash_size];
hash_data *find_data(const char *key)
{
  unsigned int idx;
  idx = hash_function(key,hash_size);
  while(hash_table[idx].key[0] != '\0' && strcmp(key,hash_table[idx].key) != 0)
    idx = (idx + 1u) % hash_size; // try the next array position
  return (hash_table[idx].key[0] == '\0') ? NULL : &hash_table[idx];
```

Hash tables (part 4a, separate chaining)

When the hash table uses chaining, sometimes also called separate chaining, the array stores pointers to the heads of linked lists. For each key the hash function specifies in which list we will operate (search, insert or remove). Of course, it is possible to replace the linked lists by a more sophisticated data structure, such as a binary search tree (or even another hash table!), that provides the same operations but with lower computational complexity.



When separate chaining is being used, the main purpose of the hash function is to distribute the keys as evenly an possible among the s positions of the array. A good spread implies a small number of collisions, and so a search operation will be fast. (If linked lists are being used, the worst search time is proportional to the length of the longest linked list.)

Because linked lists are dynamic data structures, a hash table that uses them can store more keys that the size of the array. The average search time will be $\max(1, n/s)$ if all keys are equally probable. So, the performance of a hash table implemented with separate chaining will degrade gracefully if its array is under-sized

Hash tables (part 4b, separate chaining)

The following C code exemplifies one way to perform a key search in a hash table that uses separate chaining (compare to similar code that used open addressing):

```
typedef struct hash_data
  struct hash_data *next;
  char key[10];
  int value;
hash_data;
#define hash_size 1009u
hash_data *hash_table[hash_size];
hash_data *find_data(const char *key)
  unsigned int idx;
  hash_data *hd;
  idx = hash_function(key,hash_size);
  hd = hash_table[idx];
  while(hd != NULL && strcmp(key,hd->key) != 0)
   hd = hd->next;
  return hd;
```

Hash tables (part 4c, separate chaining)

The following C code exemplifies how to allocate a new hash_data structure:

```
#include <stdio.h>
#include <stdlib.h>
hash_data *new_hash_data(void)
  hash_data *hd = (hash_data *)malloc(sizeof(hash_data));
  if(hd == NULL)
    fprintf(stderr,"Out of memory\n");
    exit(1);
  return hd;
The following C code exemplifies how to visit all nodes of a hash table:
void visit_all(void)
  unsigned int i;
  hash_data *hd;
  for(i = Ou;i < hash_size;i++)</pre>
    for(hd = hash_table[i];hd != NULL;hd = hd->next)
      visit(hd);
}
```

Hash tables (part 5, perfect hash functions)

A perfect hash function is an hash function that does not generate any collisions. Perfect hash functions are desired when the set of keys is fixed and known (for example, the reserved keywords of a programming language). In a perfect hash function it is usually desired that s=n (to save space). As there are no collisions, the hash table is best implemented using open addressing.

Although perfect hash functions are rare (recall the birthday paradox), it is not difficult to construct a perfect hash function h(k), that maps k to one of the integers $0,1,\ldots,s-1$. Mathematically this can be expressed in a more compact way by $h:k\mapsto\{i\}_{i=0}^{s-1}$. The main idea is to use two distinct hash functions $h_1:k\mapsto\{i\}_{i=0}^{s-1}$ and $h_2:k\mapsto\{i\}_{i=0}^{t-1}$ and to use an auxiliary table T of size t. Indeed, when t is not too small ($t\approx s/2$ works well), and assuming that there are no key pairs that give rise to simultaneous collisions in the two hash functions, is it usually possible to construct the table in such a way that

$$h(k) = ig(h_1(k) + T[h_2(k)]ig) mod s$$

is a perfect hash function. Note that for a key k without a collision in $h_2(k)$ it is possible to assign to h(k) any desired value.

Let K_i be the set of keys for which h_2 evaluates to i; mathematically we have $K_i = \{k : h_2(k) = i\}$. The table T can be constructed using a greedy approach by considering each K_i in turn, starting with the largest set and ending with the smallest set (the size of a set is its number of elements). For each i one tries T[i] = 0, T[i] = 1, and so on, until either s is reached (a failure!) or all the values of h(k), for $k \in K_i$, do not collide with the values of h(k) for the k belonging to the sets already dealt with. Sets with 1 or 0 elements, done at the end, do not pose any problem! In practice, this greedy approach works surprising well, if one is not too ambitious in the choice of t.

Elementary data structures (part 1, exercises)

— P.05 —

Summary:

- Stacks
- Singly-linked lists
- Queues
- Deques
- Doubly-linked lists
- Min-heap
- Priority queue
- Hash tables

Stacks

Extract the files aStack.h and aStack_demo.cpp from the archive P05.tgz. Study the generic implementation of a stack (file aStack.h). The purpose of the program aStack_demo.cpp is to verify if the parentheses of each of its text arguments are balanced. When called as follows (warning: copying and pasting may not work properly on the following line; if it does not work the accute accent is the culprit)

```
./aStack\_demo~'abc'~'a(b)'~'a(b'~'a)b'~'a(b(c)(d((ef)g))h)i'
```

it should produce the output

```
abc
 good
a(b)
  '(' at position 1 and matching ')' at position 3
 good
a(b
 unmatched '(' at position 1
 bad
a)b
 unmatched ')' at position 1
 bad
a(b(c)(d((ef)g))h)i
  '(' at position 3 and matching ')' at position 5
  '(' at position 9 and matching ')' at position 12
 '(' at position 8 and matching ')' at position 14
  '(' at position 6 and matching ')' at position 15
  '(' at position 1 and matching ')' at position 17
 good
```

The code in aStack_demo.cpp is incomplete. Complete it using a stack.

Modify the aStack.h class so that the stack can grow as much as needed. (Hint: write a private member function that resizes the stack, and start with a stack with a maximum size of, say, 100.)

Singly-linked Lists

Extract the files sList.h and sList_test.cpp from the archive P05.tgz. The file sList.h implements a generic singly-linked list. Study it. Study also the file sList_test.cpp, that tests the correctness of the implementation in sList.h.

Queues

Extract the files 1Queue.h and 1Queue_demo.cpp for the archive P05.tgz. The file 1Queue.h contains a skeleton of an implementation of a generic queue based on a singly-linked list. Complete the implementation and write code to test it.

Deque

Implement a generic deque (double-ended queue) using an array. On a deque, insertion and deletion can occur at both ends of the queue.

Doubly-linked lists

Work to be done at home: using the code in sList.h as starting point, implement a doubly-linked list. Hints:

- the move() member function can be improved, but that is not strictly necessary,
- the various insert and remove member functions have to be modified.
- the computational complexity of some of these functions may change!

Min-heap

Using the code presented in T.05 lecture as inspiration, implement a min-heap in C. Use the min-heap to sort an array of integers in decreasing order.

Priority queue

Using your min-heap, implement a priority queue (assume that lower values have higher priorities). Test it.

Hash tables

Using the code presented in the T.05 lecture as inspiration, complete the implementation (in C) of a hash table (with separate chaining) capable of storing (key,value) pairs, in which the key is a string with at most 64 characters and in which the value is of type T. An incomplete implementation is stored in the file hash_table.h (P05.tgz). Use a hash table to count the number of times each word occurs in the text file SherlockHolmes.txt.³ (Use as keys the words, and as values the number of times each one occurs.) Which word appears more times?



³Source: http://sherlock-holm.es.

Searching — T.06 —

Summary:

- Searching unordered data (in an array, in a linked list, or in a binary tree)
- How to improve the search time (data reordering)
- Searching ordered data (in an array binary search
 or in an ordered binary tree)
- Exercises

Recommended bibliography for this lecture:

- Analysis of Algorithms, Jeffrey J. McConnell, second edition, Jones and Bertlett Publishers, 2008.
- Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, third edition, The MIT press, 2009.
- Algorithms, Robert Sedgewick and Kevin Wayne, fourth edition, Addison Wesley, 2011
- Estruturas de Dados e Algoritmos em C, António Adrego da Rocha, terceira edição, FCA.

Searching unordered data (part 1, array and linked list)

Searching for a certain piece of information when that information is not organized may require a complete pass over all data. That is an O(n) operation. (If the information is stored in a hash table of appropriate size, searching for a given piece of information is, on average, a O(1) operation. This is descriped in detail in the T.05 slides.)

On an array, that can be done in as follows (the function returns the **first** index i for which data[i] == value, or -1 if none exists):

```
int find(T *data,int data_size,T value)
{
  int i;

  for(i = 0;i < data_size && data[i] != value;i++)
  ;
  return (i < data_size) ? i : -1;
}</pre>
```

On a linked list, it can be done in the following way (the function returns a pointer to the **first** node n for which n->data == value, or NULL if none exists):

```
node *find(node *head,T value)
{
  while(head != NULL && head->data != value)
   head = head->next;
  return head;
}
```

Searching unordered data (part 2, binary tree)

On an (unordered) binary tree, searching for a node n for which n->data == value can be done in the following way (note the use of recursion):

```
node *find(node *n,T value)
  node *nn;
  if(n == NULL || n->data == value)
    return n;
  if(n->left != NULL && (nn = find(n->left,value)) != NULL)
    return nn;
  if(n->right != NULL && (nn = find(n->right, value)) != NULL)
    return nn;
  return NULL;
```

If this function does not return NULL then it returns a pointer to **one** node that satisfies n->data == value (in an unordered tree, the concept of **first** is not well defined).

[Homework: It more than one tree node with the same value exist, which one is returned by this function?]

How to improve the search time

For unordered data, the search time can be improved if the number of queries for some data items is not uniformly distributed (check the example near the end of the T.04 lecture).

One possible way to improve the average search time consists of reordering the information after each search, so that the data item that was found becomes closer to the beginning of the relevant data structure. For arrays its index becomes smaller, for linked lists its node becomes closer to the head of the list, and for binary trees its node becomes closer to the root of the tree.

The following function does this for an array:

```
int self_optimizing_find(T *data,int data_size,T value)
  int i;
  for(i = 0;i < data_size && data[i] != value;i++)</pre>
  if(i > 0 && i < data_size)</pre>
    T tmp = data[i];
    data[i] = data[i - 1];
    data[--i] = tmp;
  return (i < data_size) ? i : -1;</pre>
```

Other optimizations are possible. For example, if the same query has a tendency to be performed two or more times in a row, it will be advantageous to store (in a static variable) the result of the last query.

Searching ordered data (part 1a, array – binary search)

If the data is sorted in increasing (or decreasing) order, searching for a specific value can become a $O(\log n)$ operation. In the case where the information is stored in an array, the search can be performed using an algorithm known as binary search. For following C code presents one of its possible implementations.

```
int binary_search(T *data,int data_size,T value)
  int i_low = 0;
  int i_high = data_size - 1;
  int i_middle;
  while(i_low <= i_high)</pre>
    i_middle = (i_low + i_high) / 2;
    if(value == data[i middle])
      return i_middle; // this may not be the smallest possible index ...
    if(value > data[i_middle])
      i_low = i_middle + 1;
    else
      i_high = i_middle - 1;
  return -1;
```

If the data is approximately uniformly distributed, it may be better to select the i_middle index by performing a linear interpolation between the points (i_low,data[i_low]) and (i_high,data[i_high]); for an y coordinate of value the corresponding x coordinate should be (close to) i_middle.

Searching ordered data (part 1b, array – "improved" binary search)

The binary search function presented in the previous slide can be made to return the **first** index i for which data[i] == value (or -1 if none exists). One possible way of doing this is as follows:

```
int binary_search(int *data,int data_size,int value)
 int i_low = -1; // off by one
 int i_high = data_size; // off by one
 int i_middle;
 while(i_low + 1 != i_high)
  {
   //
   // loop invariants: data[i_high] >= value and data[i_low] < value</pre>
   // (by convention, data[-1] = -infinity and data[data_size] = +infinity)
   //
    i_middle = (i_low + i_high) / 2;
    if(data[i_middle] < value)</pre>
      i_low = i_middle;
   else
      i_high = i_middle;
 return (i_high >= data_size || data[i_high] != value) ? -1 : i_high;
```

[Homework: Compare (empirically) the average number of loop iterations performed by the two binary search functions given in this and in the previous slide. Which one is better? Modify the function given in this slide so that it returns the **last** index in case of a match.]

Searching ordered data (part 2, ordered binary tree)

Searching for information in an ordered binary tree can be done in the following way (C code, compare with the unordered case given previously):

```
node *find_recursive(node *root,T value)
{
  if(root == NULL || root->data == value)
    return root;
  return find_recursive((value < root->data) ? root->left : root->right,value);
}
```

It will be a $O(\log n)$ operation if the binary tree is "balanced," but it can be an O(n) operation in the worst possible case if the binary tree is completely unbalanced (with all its left links NULL or all its right links NULL).

A non-recursive implementation is also possible (in this case, it is simpler and faster):

```
node *find_non_recursive(node *root,T value)
{
   while(root != NULL && root->data != value)
     root = (value < root->data) ? root->left : root->right;
   return root;
}
```

Searching (exercises)

— P.06 —

Sorting — **T.07** —

Summary:

- Bubble sort and shaker sort
- Insertion sort and Shell sort
- Quicksort
- Mergesort
- Heapsort
- Other sorting routines (rank sort, selection sort)
- Computational complexity summary

Highly recommended bibliography for this lecture:

 Algorithms, Robert Sedgewick and Kevin Wayne, fourth edition, Addison Wesley, 2011

Recommended bibliography for this lecture:

- Analysis of Algorithms, Jeffrey J. McConnell, second edition, Jones and Bertlett Publishers, 2008.
- Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, third edition, The MIT press, 2009.
- Estruturas de Dados e Algoritmos em C, António Adrego da Rocha, terceira edição, FCA.

Other useful stuff (on the web):

- Visualization (animation) of how some algorithms work (see for example the animations in http://www.sorting-algorithms.com/.
- Description and useful information about many sorting algorithms.

Bubble sort and shaker sort (part 1a, bubble sort description)

The bubble sort algorithm, although very simple, is almost always worse that other sorting algorithms (such as the insertion sort algorithm to be explained later). It has, however, pedagogical interest. It compares adjacent array entries and exchanges them if they are nor ordered. It can be described as follows:

To sort a[0],...,a[n-1] in increasing order do:

- 1. [Do pass.] For i equal to $0, 1, \ldots, n-2$ do step 2. When that is finished, go to step 3.
- 2. [Compare and exchange.] If a[i] is larger than a[i+1] exchange them.
- 3. [Terminate or do it again.] Terminate the algorithm if no exchange was done in the last pass (steps 1 and 2). Otherwise, go to step 1 and do it all again.

If the array is already sorted, only one pass is necessary (to confirm that it is already sorted). If the array is sorted in decreasing order, n passes are necessary (each pass moves the largest array element not yet in its place to its proper place). In general, the computational complexity of the best, average, and worst cases of the bubble sort algorithm are O(n), $O(n^2)$, and $O(n^2)$, respectively.

Bubble sort and shaker sort (part 1b, bubble sort code)

The following C code is one possible implementation of the bubble sort algorithm. (In the slides of this lecture, all sorting algorithms will have the same interface.)

```
void bubble_sort(T *data,int first,int one_after_last)
{ // sort data[first],...,data[one_after_last-1] in increasing order
 int i,i_low,i_high,i_last;
 i_low = first;
 i_high = one_after_last - 1;
 while(i_low < i_high)</pre>
   for(i = i_last = i_low;i < i_high;i++)</pre>
      if(data[i] > data[i + 1])
        T tmp = data[i];
        data[i] = data[i + 1];
        data[i + 1] = tmp;
        i_last = i;
    i_high = i_last;
}
```

To sort an array named abc with 10 elements, just do bubble_sort(abc,0,10).

Bubble sort and shaker sort (part 2a, shaker sort description)

In the bubble sort algorithm a small entry near the end of the array may require many passes until it migrates to its final position. The so-called cocktail-shaker sort algorithm (it also only has pedagogical interest) attempts to ameliorate this problem by doing "up" and "down" passes. It can be described as follows:

To sort a[0],...,a[n-1] in increasing order do:

- 1. [Do up pass.] For i equal to $0, 1, \ldots, n-2$ do step 2. When that is finished, go to step 3.
- 2. [Compare and exchange.] If a[i] is larger than a[i+1] exchange them.
- 3. [Terminate or do down pass.] Terminate the algorithm if no exchange was done in the last up pass (steps 1 and 2). Otherwise, go to step 4.
- 4. [Do down pass.] For i equal to $n-1, n-2, \ldots, 1$ do step 5. When that is finished, go to step 6.
- 5. [Compare and exchange.] If a[i] is smaller than a[i-1] exchange them.
- 6. [Terminate or do it again.] Terminate the algorithm if no exchange was done in the last down pass (steps 4 and 5). Otherwise, go to step 1 and do it all again.

Like bubble sort, the computational complexity of the best, average, and worst cases of the shaker sort algorithm are O(n), $O(n^2)$, and $O(n^2)$, respectively.

Bubble sort and shaker sort (part 2b, shaker sort code)

The following C code is one possible implementation of the shaker sort algorithm.

```
void shaker_sort(T *data,int first,int one_after_last)
 int i,i_low,i_high,i_last;
 i_low = first;
 i_high = one_after_last - 1;
 while(i_low < i_high)</pre>
    // up pass
    for(i = i_last = i_low;i < i_high;i++)</pre>
      if(data[i] > data[i + 1])
        T tmp = data[i];
        data[i] = data[i + 1];
        data[i + 1] = tmp;
        i_last = i;
      }
    i_high = i_last;
    // down pass
    for(i = i_last = i_high;i > i_low;i--)
      if(data[i] < data[i - 1])</pre>
        T tmp = data[i];
        data[i] = data[i - 1];
        data[i - 1] = tmp;
        i_last = i;
    i_low = i_last;
```

Insertion sort and Shell sort (part 1, insertion sort description and code)

Insertion sort, and its very simple improvement Shell sort, are very simple sorting algorithms that can be used in practice to sort small arrays (for larger arrays other sorting algorithms, with better asymptotic computational complexity, should be used). Insertion sort can be described as follows:

To sort a[0],...,a[n-1] in increasing order do:

- 1. [Do pass.] For i equal to $1, 2, \ldots, n-1$ do step 2. When that is finished, terminate the algorithm.
- 2. [Insert.] For j equal to $i, i-1, \ldots, 1$ and while a[j] is smaller than a[j-1] exchange a[j] with a[j-1].

Like the bubble and shaker sort algorithms, the computational complexity of the best, average, and worst cases of the insertion sort algorithm are O(n), $O(n^2)$, and $O(n^2)$, respectively. **However**, the multiplicative constants hidden behind the asymptotic notation are better (smaller) for the insertion sort algorithm.

The following C code is one possible implementation of the insertion sort algorithm.

```
void insertion_sort(T *data,int first,int one_after_last)
{
  int i,j;

  for(i = first + 1;i < one_after_last;i++)
  {
    T tmp = data[i];
    for(j = i;j > first && tmp < data[j - 1];j--)
        data[j] = data[j - 1];
    data[j] = tmp;
  }
}</pre>
```

Insertion sort and Shell sort (part 2, Shell sort description and code)

The Shell sort algorithm is nothing more that successive applications of the insertion sort algorithm to sub-arrays of the entire array. In a pass with stride h the entire array $a[0], a[1], \ldots, a[n-1]$ is subdivided into the sub-arrays

$$a[0], a[h+0], a[2h+0], \dots \qquad a[1], a[h+1], a[2h+1], \dots \qquad \cdots \qquad a[h-1], a[2h-1], a[3h-1], \dots$$

Any sequence of strides is possible, as long as the last one is a stride of 1 (i.e., the last pass is just a single insertion sort). The computational complexity of this algorithm depends on the sequence of strides that is used (the best sequences of strides is not known). There are sequences of strides that make the algorithm $o(n^2)$. For example, when $h(s) = 9 \cdot 2^s - 9 \cdot 2^{s/2} + 1$ when s is even and $h(s) = 8 \cdot 2^s - 6 \cdot 2^{(s+1)/2} + 1$ when it is odd, where s is the number of the pass (counting starts at the last one) gives rise to a $O(n^{4/3})$ algorithm.

The following C code is one possible implementation of the Shell sort algorithm.

```
void shell_sort(T *data,int first,int one_after_last)
{
  int i,j,h;

  for(h = 1;h < (one_after_last - first) / 3;h = 3 * h + 1)
  ;
  while(h >= 1)
  { // for each stride h, use insertion sort
    for(i = first + h;i < one_after_last;i++)
    {
        T tmp = data[i];
        for(j = i;j - h >= first && tmp < data[j - h];j -= h)
            data[j] = data[j - h];
        data[j] = tmp;
    }
    h /= 3;
}</pre>
```

Quicksort (part 1, description)

In practice, a well implemented quicksort algorithm appears to be the fastest sorting algorithm. It is a recursive algorithm that can be described as follows:

To sort a [lo],...,a [hi-1] in increasing order do:

- 1. [Terminal case.] If hi 10 is smaller than a predetermined value (say, 20), use insertion sort to sort the array and terminate the algorithm.
- 2. [Select pivot.] Select one of the array elements to be the "pivot"
- 3. [Partition array.] Subdivide the array into three parts: the array elements that are smaller than the pivot (these are placed at the beginning), the pivot, or array elements equal to the pivot in certain implementations (these are placed at the middle), and the array elements that are larger than the pivot (these are placed at the end).
- 4. [Recurse.] Apply the same algorithm to the smaller than the pivot and to the larger than the pivot parts of the array. After doing this terminate the algorithm.

The partition step requires O(n) work, where $n=\mathrm{hi}-\mathrm{lo}$ (see C code of the next slides). The computational complexity of the best, average, and worst cases of the quicksort algorithm are $O(n \log n)$, $O(n \log n)$, and $O(n^2)$, respectively. Without care, the worst case occurs when the array is already sorted!

Quicksort (part 2, code)

The following C code is one possible implementation of the quicksort algorithm.

```
void guick_sort(T *data,int first,int one_after_last)
 int i,j,one_after_small,first_equal,n_smaller,n_larger,n_equal;
 T pivot, tmp;
 if(one_after_last - first < 20)</pre>
    insertion_sort(data,first,one_after_last);
 else
    // select pivot (median of three, the pivot's position will be one_after_last-1)
   define POS1
                 (first)
                 (one_after_last - 1)
   define POS2
   define POS3 ((first + one_after_last) / 2)
    define TEST(pos1,pos2) do if(data[pos1] > data[pos2])
                               { tmp = data[pos1]; data[pos1] = data[pos2]; data[pos2] = tmp; } \
                               while(0)
   TEST(POS1,POS2); // bitonic
   TEST(POS1, POS3); // sort of
   TEST(POS2, POS3); // 3 items
   undef POS1
    undef POS2
    undef POS3
   undef TEST
```

the code continues on the next slide —

— continuation of the code of the previous slide —

```
//
// 3-way partition. At the end of the while loop the items will be partitioned as follows:
// |first "smaller part"|one_after_small "larger part"|first_equal "equal part"|one_after_last
//
one_after_small = first;
first_equal = one_after_last - 1;
pivot = data[first_equal];
i = first;
while(i < first_equal)</pre>
  if(data[i] < pivot)</pre>
  { // place data[i] in the "smaller than the pivot" part of the array
    tmp = data[i];
    data[i] = data[one_after_small]; // tricky! this does the right thing when
    data[one_after_small] = tmp;
                                   // i == one_after_small and when i > one_after_small
    i++;
    one_after_small++;
  else if(data[i] == pivot)
  { // place data[i] in the "equal to the pivot" part of the array
    first_equal--;
    tmp = data[i];
                                 // this is known to be the pivot, but we do it in this way
    data[i] = data[first_equal]; // to make life easier to those that need to adapt this
    data[first_equal] = tmp;
                                 // code so that it deals with more complex data items
  }
  else
  { // data[i] becomes automatically part of the "larger than the pivot" part of the array
    i++;
n_smaller = one_after_small - first;
n_larger = first_equal - one_after_small;
n_equal = one_after_last - first_equal;
```

— the code continues on the next slide —

— continuation of the code of the previous slide —

```
j = (n_equal < n_larger) ? n_equal : n_larger;
for(i = 0; i < j; i++)
{ // move the "equal to the pivot" part of the array to the middle
    tmp = data[one_after_small + i];
    data[one_after_small + i] = data[one_after_last - 1 - i];
    data[one_after_last - 1 - i] = tmp;
}
//
// recurse
//
quick_sort(data,first,first + n_smaller);
quick_sort(data,first + n_smaller + n_equal,one_after_last);
}</pre>
```

Mergesort (part 1, description)

Mergesort is a recursive algorithm that can be described as follows:

To sort a[lo],...,a[hi-1] in increasing order do:

- 1. [Terminal case.] If hi 10 is smaller than a predetermined value (say, 20), use insertion sort to sort the array and terminate.
- 2. [Subdivide.] Subdivide the array into two nearly equal parts (the "first half" and the "second half".
- 3. [Recurse.] Apply the same algorithm the two two halves
- 3. [Merge.] merge the two already sorted halves. After doing this terminate the algorithm.

The merge step requires O(n) work, where $n=\mathtt{hi}-\mathtt{lo}$ (see C code in the next slide). The computational complexity of the best, average, and worst cases of the mergesort algorithm are all $O(n \log n)$.

Mergesort (part 2, code)

The following C code is one possible implementation of the mergesort algorithm.

```
void merge_sort(T *data,int first,int one_after_last)
 int i,j,k,middle;
 T *buffer;
 if(one_after_last - first < 40) // do not allocate less than 40 bytes
    insertion_sort(data,first,one_after_last);
  else
   middle = (first + one_after_last) / 2;
   merge_sort(data,first,middle);
   merge_sort(data,middle,one_after_last);
    buffer = (T *)malloc((size_t)(one_after_last - first) * sizeof(T)) - first; // no error check!
    i = first; // first input (first half)
    j = middle; // second input (second half)
   k = first; // merged output
    while(k < one_after_last)</pre>
      if(j == one_after_last || (i < middle && data[i] <= data[j]))</pre>
        buffer[k++] = data[i++];
      else
        buffer[k++] = data[j++];
   for(i = first;i < one_after_last;i++)</pre>
      data[i] = buffer[i];
   free(buffer + first);
```

Heapsort (part 1, description)

The heapsort algorithm uses a max-heap (see the slides of the T.05 lecture). It can be described as follows:

To sort a[0],...,a[n-1] in increasing order do:

- 1. [Construct heap.] For $i=0,1,\ldots,n-1$ put a[i] in the max-heap.
- 2. [Sort.] For $i=n-1,n-2,\ldots,0$ remove the largest element of the max-heap and store it in a[i]. After doing this terminate the algorithm.

Given the way this algorithm is structured the array and the heap can share the same memory area. The computational complexity of the best, average, and worst cases of the heap sort algorithm are, like for the mergesort algorithm, all $O(n \log n)$. heapsort, however, does not require extra space.

Heapsort (part 2, code)

The following C code is one possible implementation of the heapsort algorithm.

```
void heap_sort(T *data,int first,int one_after_last)
 int i,j,k,n;
 T tmp;
                      // adjust pointer (data[first] becomes data[1])
 data += first - 1;
 n = one_after_last - first; // number of items to sort
 //
 // phase 1. heap construction
 //
 for(i = n / 2; i >= 1; i--)
   for(j = i; 2 * j <= n; j = k)
     k = (2 * j + 1 \le n \&\& data[2 * j + 1] > data[2 * j]) ? 2 * j + 1 : 2 * j;
     if(data[j] >= data[k])
       break;
     tmp = data[j];
      data[j] = data[k];
     data[k] = tmp;
```

— the code continues on the next slide —

— continuation of the code of the previous slide —

```
//
// phase 2. sort (by successively removing the largest element)
while(n > 1)
  tmp = data[1]; // largest
  data[1] = data[n];
  data[n--] = tmp;
  for(j = 1; 2 * j \le n; j = k)
    k = (2 * j + 1 \le n \&\& data[2 * j + 1] > data[2 * j]) ? 2 * j + 1 : 2 * j;
    if(data[j] >= data[k])
      break;
    tmp = data[j];
    data[j] = data[k];
    data[k] = tmp;
```

Other sorting routines (part 1: rank sort)

The following C code is one possible implementation of the "rank" sort algorithm.

```
void rank_sort(T *data,int first,int one_after_last)
 int i,j,*rank;
 T *buffer;
 rank = (int *)malloc((size_t)(one_after_last - first) * sizeof(int)) - first; // no error check!
 for(i = first;i < one_after_last;i++)</pre>
    rank[i] = first;
 for(i = first + 1;i < one_after_last;i++)</pre>
    for(j = first; j < i; j++)</pre>
      rank[(data[i] < data[j]) ? j : i]++;</pre>
 buffer = (T *)malloc((size_t)(one_after_last - first) * sizeof(T)) - first; // no error check!
 for(i = first;i < one_after_last;i++)</pre>
    buffer[i] = data[i];
 for(i = first;i < one_after_last;i++)</pre>
    data[rank[i]] = buffer[i];
 free(buffer + first);
 free(rank + first);
```

This algorithm has a fixed computational complexity of $O(n^2)$.

Other sorting routines (part 2: selection sort)

The following C code is one possible implementation of the selection sort algorithm.

```
void selection_sort(T *data,int first,int one_after_last)
 int i,j,k;
 for(i = one_after_last - 1;i > first;i--)
   for(j = first,k = 1;k <= i;k++)</pre>
      if(data[k] > data[j])
        j = k;
    if(j < i)
      T tmp = data[i];
      data[i] = data[j];
      data[j] = tmp;
```

This algorithm also has a fixed computational complexity of $O(n^2)$.

Computational complexity summary

The following table presents the computational complexity (of the number of comparisons and data movements) of the best, average, and worst cases of the sorting algorithms described in this lecture (n is the array size).

algorithm	best	average	worst	comments
bubble sort	O(n)	$O(n^2)$	$O(n^2)$	
shaker sort	O(n)	$O(n^2)$	$O(n^2)$	
insertion sort	O(n)	$O(n^2)$	$O(n^2)$	
Shell sort	?	?	?	
quicksort	$O(n \log n)$	$O(n \log n)$	$O(n^2)$	
mergesort	$O(n \log n)$	$O(n \log n)$	$O(n \log n)$	requires extra space
heapsort	$O(n \log n)$	$O(n \log n)$	$O(n \log n)$	
rank sort	$O(n^2)$	$O(n^2)$	$O(n^2)$	requires extra space
selection sort	$O(n^2)$	$O(n^2)$	$O(n^2)$	

Elementary data structures

— P.07 —

Algorithmic techniques

- 80.T

Summary:

- Divide-and-conquer (DaC) and the master theorem
- DaC examples
- Dynamic programming (DP)
- DP examples

Recommended bibliography for this lecture:

- Analysis of Algorithms, Jeffrey J. McConnell, second edition, Jones and Bertlett Publishers, 2008.
- Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, third edition, The MIT press, 2009.
- Estruturas de Dados e Algoritmos em C, António Adrego da Rocha, terceira edição, FCA.

Divide-and-conquer (DaC)

The **divide-and-conquer** algorithmic technique consists of solving a problem recursively using the following methodology:

Divide — If the problem is small enough, solve it directly. Otherwise, subdivide it into smaller instances (at least two, preferably of nearly equal size) of the same problem.

Conquer (recurse) — Solve each subproblem using the same algorithm.

Combine — Construct the solution of the problem by combining the solutions of the subproblems.

The Divide step can be trivial (almost nothing to do, just decide what subdivision to use), as in mergesort. The Combine step can also be trivial (nothing to do), as in quicksort. In general, both steps are nontrivial.

Let T(n) be the effort required to solve a problem of size n, let f(n) be the effort needed to perform steps Divide and Combine (again for a problem of size n), and let a be the number of subproblems of size n/b that are done in the Conquer step. Assigning an effort of 1 to problems of size $n\leqslant n_0$, we have

$$T(n) = egin{cases} 1 & ext{for } n \leqslant n_0; \ aTig(rac{n}{b}ig) + f(n) & ext{otherwise}. \end{cases}$$

The so-called **master theorem** provides solutions to this recursion in some cases:

- ullet If $f(n) = O(n^{\log_b a \epsilon})$ for some constant $\epsilon > 0$, then $T(n) = \Theta(n^{\log_b a})$
- ullet If $f(n) = \Theta(n^{\log_b a})$, then $T(n) = O(n^{\log_b a} \log n)$
- ullet If $f(n)=\Omega(n^{\log_b a+\epsilon})$ for some constant $\epsilon>0$ and if $af(rac{n}{b})\leqslant cf(n)$ for some constant c<1 and all sufficiently large n, then $T(n) = \Theta(f(n))$.

Divide-and-conquer (examples of application of the master theorem)

Mergesort is an example of a divide-and-conquer algorithm for which $f(n) = \Theta(n)$ and a = b = 2. The second case of the master theorem then says that $T(n) = O(n \log n)$.

In the improved multiplication method presented in lecture T.04, $f(n) = \Theta(n)$, because additions and subtractions are O(n), a=3, and b=2. The first case of the master theorem then says that $T(n)=O(n^{\log_2 3})$.

In the improved matrix multiplication method also presented in lecture T.04, $f(n) = \Theta(n^2)$, because matrix additions and subtractions are $O(n^2)$, a=7, and b=2. The first case of the master theorem then says that $T(n) = O(n^{\log_2 7})$.

In the recursive exponentiation algorithms also presented in lecture T.04, and in the binary search algorithm presented in lecture T.06, $f(n) = \Theta(1)$, a = 1, and b = 2. The second case of the master theorem then says that $T(n) = O(\log n)$.

Homework: Apply the master theorem to each of the following recurrences:

$$T(n)=2Tig(rac{n}{2}ig)+n^4$$

$$T(n) = Tig(rac{7n}{10}ig) + n$$

$$T(n)=16Tig(rac{n}{4}ig)+n^2$$

$$T(n) = 7T(\frac{n}{3}) + n^2$$

$$T(n) = 7T(\frac{n}{2}) + n^2$$

$$T(n) = 2Tig(rac{n}{4}ig) + \sqrt{n}$$

Possible solution: In this case we have a=2—the factor before $T(\cdot)$ on the right hand side — b=2 — the divisor of n inside $T(\cdot)$ — and $f(n)=n^4$. Since $\log_b a=\log_2 2=1$, we have $f(n)=\Theta(n^{1+3})$, that is, $\epsilon=3$. Since $\epsilon>0$, we are possibly in the last case of the master theorem. This will be so if and only if $af(\frac{n}{b})\leqslant cf(n)$, for some c<1. In this case $af(\frac{n}{b})=\frac{1}{8}f(n)$, so any c larger than $\frac{1}{8}$ will do, and the third case of the master theorem can be applied. It follows that $T(n)=\Theta(n^4)$.

DaC examples (part 1a, selection)

Given an array of (unsorted) numbers, select the k-th smallest array element. For example, for k=0 the smallest array element is the one selected, for k equal to the size of the array minus one the largest array element is the one selected, and for k equal to half the size of the array the median of the arrays elements is the one selected. By sorting the array in increasing order, a task that requires $O(n \log n)$ time, each selection takes O(1) time.

If only one selection is needed, it is not necessary to sort the array. Using the divide-and-conquer paradigm, selection can be done in O(n) average time. The following function does the job in $O(n^2)$ time (without sorting!), and so it should be used only for very small arrays:

```
int select_v1(int *a,int n,int k)
\{ // O(n^2) \text{ algorithm, could be improved to } O(n \log n) \}
  for(int i = 0; i < n; i++)
    int rank = 0;
    for(int j = 0; j < n; j++)
      if(a[j] < a[i] \mid | (a[j] == a[i] && j < i))
        rank++;
    if(rank == k)
      return a[i];
  abort(); // if 0 <= k < n, this point cannot be reached
```

It will be used by the divide-and-conquer function of the next slide to deal with the terminal cases (i.e., the small ones). For that function, and assuming that the pivot splits the array in approximately equal-sized smaller and larger parts, we have T(n) = T(n/2) + O(n), which, according to the master theorem, gives T(n) = O(n).

DaC examples (part 1b, selection using DaC)

The following code solves the selection problem using the divide-and-conquer paradigm. Its main idea is the choose a pivot element at random, and to split the array into three parts: smaller than, equal to, and larger than the pivot (just like quicksort). If the desired selection lies on the smaller or larger parts, then the same problem is solved for the appropriate part (recursion!).

```
int select_v2(int *a,int n,int k)
\{ // O(n) \text{ on average, at worst } O(n^2) 
  int i,j,pivot,n_smaller,n_larger,*aa;
  if(n \le 10)
    return select_v1(a,n,k);
  pivot = a[(int)rand() % n];
                                                         // choose pivot at random
  for(n_smaller = n_larger = i = 0;i < n;i++)</pre>
                                                         // count number of elements
                           n_smaller++;
    if(a[i] < pivot)</pre>
                                                               smaller than the pivot
    else if(a[i] > pivot) n_larger++;
                                                               larger than the pivot
  if(k >= n_smaller && k < n - n_larger) return pivot; // bingo!</pre>
  if(k < n_smaller)</pre>
  { // divide (keep only the elements smaller than the pivot) and conquer
    aa = (int *)malloc((size_t)n_smaller * sizeof(int));
    for(i = j = 0; i < n; i++) if(a[i] < pivot) aa[j++] = a[i];
    i = select_v2(aa,n_smaller,k);
  else
  { // divide (keep only the elements larger than the pivot) and conquer
    aa = (int *)malloc((size_t)n_larger * sizeof(int));
    for(i = j = 0; i < n; i++) if(a[i] > pivot) aa[j++] = a[i];
    i = select_v2(aa,n_larger,k - (n - n_larger));
  free(aa);
  return i;
```

DaC examples (part 2a, the maximum-sum subarray problem)

Given an array of numbers, the maximum-sum subarray problem consists of finding the maximum sum of consecutive elements of the array. Let $a[0], \ldots, a[n-1]$ be the elements of the array (of size n). Mathematically, the problem is to solve

$$\max_{0\leqslant i\leqslant j< n} \sum_{k=i}^j a[k] \qquad ext{and} \qquad rgmax_{0\leqslant i\leqslant j< n} \sum_{k=i}^j a[k].$$

The notation $\arg\max$ denotes the argument where the maximum occurs, or one argument chosen arbitrarily if the minimum occurs in several places; in this case the argument is the pair (i,j), with $0 \leqslant i \leqslant j < n$. The following code solves this problem in $O(n^2)$ time:

```
typedef struct { int first; int last; int sum; } ret_val;

ret_val max_sum_v1(int *a,int first,int one_after_last)
{
   ret_val r = { first,first,a[first] };

   for(int i = first;i < one_after_last;i++)
      for(int sum = 0,j = i;j < one_after_last;j++)
      {
       sum += a[j];
       if(sum > r.sum)
       {
            r.first = i;
            r.sum = sum;
        }
      }
      return r;
}
```

DaC examples (part 2b, the maximum-sum subarray problem using DaC)

The maximum-sum subarray either lies completely in the first half of the array, either lies completely in the second half of the array, or in must cross the middle of the array. This last case can be solved in O(n) time, so the following code solves the problem in $O(n \log n)$ time using divide-and-conquer:

```
ret_val max_sum_v2(int *a,int first,int one_after_last)
  int i,sum,max,middle;
  ret_val r1,r2,r3;
  if(one_after_last - first < 20)</pre>
   return max_sum_v1(a,first,one_after_last);
  else
    // divide
   middle = (first + one_after_last) / 2;
    // recurse
   r1 = max_sum_v2(a,first,middle);
   r2 = max_sum_v2(a,middle,one_after_last);
    // combine
    sum = max = a[r3.first = middle - 1];
   for(i = middle - 2; i \ge first; i--) if((sum += a[i]) > max) { max = sum; r3.first = i; }
   r3.sum = max; // best left half (at least one element)
    sum = max = a[r3.last = middle];
   for(i = middle + 1;i < one_after_last;i++) if((sum += a[i]) > max) { max = sum; r3.last = i; }
   r3.sum += max; // add best right half (at least one element)
  if(r2.sum > r1.sum)
    r1 = r2;
  if(r3.sum > r1.sum)
   r1 = r3:
  return r1;
```

DaC examples (part 2c, a better solution to the maximum-sum subarray problem)

In the particular case of the maximum-sum subarray problem the divide-and-conquer programming paradigm does not produce an algorithm with the best computational complexity. The following function solves the problem in only O(n) time! This is achieved by scanning the array once, keeping track of the best (largest) sum of consecutive array elements ending at the scan location:

```
ret_val max_sum_v3(int *a,int first,int one_after_last)
 int i,max_sum_ending_here,first_max_sum_ending_here;
 ret_val r = { first,first,a[first] };
 max_sum_ending_here = a[first_max_sum_ending_here = first];
 for(i = first + 1;i < one_after_last;i++)</pre>
    if(max_sum_ending_here > 0)
      max_sum_ending_here += a[i]; // max_sum_ending_here + a[i] is better than just a[i]
    else
      max_sum_ending_here = a[first_max_sum_ending_here = i]; // just a[i] is better
    if(max_sum_ending_here > r.sum)
      r.first = first_max_sum_ending_here;
      r.last = i;
      r.sum = max_sum_ending_here;
  return r;
```

This solution can be considered to be a particular case of the application of the dynamic programming paradigm (this case does not require memoization!), to be discussed in the next slides.

Dynamic programming (DP)

The dynamic programming technique solves a problem by combining the solutions of smaller problems (solved recursively). It is useful when these subproblems share subsubproblems. Time efficiency is gained, at the expense of extra storage space, by solving each subproblem only once and by storing its output in an array, or other data structure, for later reuse (this is called **memoization**).

Dynamic programming is usually used to solve optimization problems for which the solution to an order n problem can be found by combining the solutions to one or more order n-1 problems. It can be applied with advantage:

- if an optimal solution to an order n problem contains within it optimal solutions to order n-1 problems, which in turn contain optimal solutions to order n-2 problems, and so on;
- when the solution of the subproblems share subsubproblems.

If a problem does not have these two characteristics then the dynamic programming technique either cannot be applied or it will not solve the problem efficiently.

For example, consider a network of roads connecting several cities. The problem of finding the shortest route between two cities A and B can be solved using dynamic programming, because if that route passes through city C then we can be assured that the route from A to C is the shortest possible (if that were not the case we could produce a better solution by replacing the route from A to C by the shorter route). On the other hand, the problem of finding the longest route that does not visit a city **more than once** (that constraint is not present in the smallest route problem, because there a route with a loop cannot be optimal) cannot be solved by dynamic programming, because if that route passes through city C then the route from A to C might not be the longest route between these two cities (that route may pass through a city that appears later in the longest route from A to B).

DP examples (part 1, two simple dynamic programming examples)

The Fibonacci numbers are defined by the recursion

$$F_n = F_{n-1} + F_{n-2}, \qquad n > 1,$$

with initial conditions $F_0=0$ and $F_1=1$. They can be computed as follows:

```
int F_v1(int n)
{
   return (n < 2) ? n : F_v1(n - 1) + F_v1(n - 2);
}</pre>
```

Using a dynamic programming approach, i.e., by storing and reusing previously computed results, the previous code becomes **much** faster at the expense of a small amount of memory:

```
int F_v2(int n)
{
   static int Fv[50] = { 0,1 };

   if(n > 1 && Fv[n] == 0)
     Fv[n] = F_v2(n - 1) + F_v2(n - 2);
   return Fv[n];
}
```

The same trick can be used to compute the binomial coefficients (number of combinations of n objects taken k

at a time), denoted by $oldsymbol{C}_k^n$, which are given by

$$C_k^n = egin{cases} rac{n!}{k!(n-k)!}, & ext{if } 0 \leqslant k \leqslant n, \ 0, & ext{otherwise (by convention)}. \end{cases}$$

Using this formula directly may lead to arithmetic overflow, so one can use the following recursive formula instead (Pascal's triangle):

$$C_k^n = egin{cases} 0, & ext{if } k < 0 ext{ or } k > n, \ 1, & ext{if } k = 0 ext{ or } k = n, \ C_{k-1}^{n-1} + C_k^{n-1}, & ext{otherwise}. \end{cases}$$

This gives rise to the following function:

```
int C(int n,int k)
{
   static int Cv[100][100];

   if(k < 0 || k > n)         return 0;
   if(k == 0 || k == n)         return 1;
   if(Cv[n][k] == 0)
        Cv[n][k] = C(n - 1,k - 1) + C(n - 1,k);
   return Cv[n][k];
}
```

DP examples (part 2a, the maximum-sum scattered-subarray problem)

Given an array of positive numbers, the maximum-sum scattered-subarray problem consists of finding the maximum sum of elements of the array, with the restriction that adjacent array elements cannot both contribute to the sum. (Alternative problem formulation: given a line of n bottles with volumes v_0, \ldots, v_{n-1} , drink as much as you can, given that you cannot drink from adjacent bottles.)

This problem can be solved easily for size n if the solutions for the sizes n-1 and n-2 are known, as illustrated by the following recursive function:

The number of function calls done by $\max_{scattered_sum_v1()}$ is exactly the same as the number of function calls done by $F_v1()$ of the previous slide. As that number grows exponentially, this function is useless for n greater than, say, 40. The next slide shows how this severe handicap can be eliminated (memoization saves the day!).

DP examples (part 2b, the maximum-sum scattered-subarray problem with DP)

To speed up max_scattered_sum_v1() enormously simply record and reuse its return value. This gives rise to the function max_scattered_sum_v2(), presented below on the left-hand side (notice that it is possible to reset the memoized data by using special values of the function arguments). In this case it is also possible to get rid of the memoized data entirely, as illustrated in max_scattered_sum_v3(), presented below on the right-hand side.

```
int max_scattered_sum_v2(int *v,int n)
\{ // O(n) \text{ on first call, } O(1) \text{ on subsequent calls} 
  static int r[1001]; // n cannot be larger than 1000
 if(v == NULL || n <= 0 || n > 1000)
 { // invalidate memoized data
    for(int i = 0; i \le 1000; i++)
      r[i] = -1:
    return -1;
 if(r[n] < 0)
 { // compute for the first time
    if(n == 1)
      r[n] = v[0];
    else if(n == 2)
      r[n] = (v[0] > v[1]) ? v[0] : v[1];
    else
      int t1 = \max_{s=0} scattered_\sup_{s=0} v2(v,n - 2) + v[n - 1];
      int t2 = max_scattered_sum_v2(v,n - 1);
      r[n] = (t1 > t2) ? t1 : t2;
 return r[n];
```

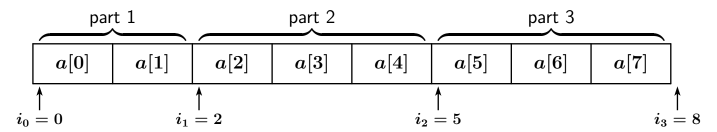
```
int max_scattered_sum_v3(int *v,int n)
\{ // \text{ always } O(n) \text{ time and } O(1) \text{ space }
  if(n == 1)
    return v[0];
  int t1 = v[0];
  int t2 = (v[0] > v[1]) ? v[0] : v[1];
  for(int i = 2; i < n; i++)
  {
    int t3 = (t1 + v[i] > t2) ? t1 + v[i] : t2;
    t1 = t2;
    t2 = t3;
  return t2;
```

DP examples (part 3a, best partition problem)

Given an array of n>0 positive integers $a[0],a[1],\ldots,a[n-1]$, the best partition problem asks for the best way to partition these integers into $m\geqslant 1$ consecutive ranges covering the entire array so that the maximum sum of the array elements over each range is minimized. Mathematically, it asks for a set of indices i_0,i_1,\ldots,i_m , with $i_0=0,\,i_k\leqslant i_{k+1}$ for $k=0,1,\ldots,m-1$ and $i_m=n$, such that

$$\max_{0 \leqslant k < m} \sum_{i_k \leqslant i < i_{k+1}} a[i]$$

is minimized. By convention the sum is zero when the summation range is empty. For example, for n=8 and m=3 one possible partition of the array can be



Let M[j,i] be the minimum of the maximum sums of the array elements $a[0], \ldots a[i-1]$ when they are subdivided into j ranges. We are interested in the value of M[m,n] and in one partition that achieves it. The boundary cases gives us

$$M[1,i] = \sum_{0 \leqslant k \leqslant i} a[k], \quad 0 \leqslant i \leqslant n, \quad ext{ and } \quad M[j,0] = 0, \quad 2 \leqslant j \leqslant m,$$

and adding one more partition gives us (note that $\sum_{c\leqslant k < i} a[k] = M[1,i] - M[1,c])$

$$M[j,i] = \min_{0\leqslant c\leqslant i} \maxig(M[j-1,c],M[1,i]-M[1,c]ig), \quad 1\leqslant i\leqslant n, 2\leqslant j\leqslant m.$$

DP examples (part 3b, code for the best partition problem)

The recursive formula for M[j,i] gives rise to an order $O(mn^2)$ algorithm to solve the best partition problem, as shown in the following code:

```
int best_partition(int *a,int n,int m,int show)
 int M[m + 1][n + 1]; // M[j][i] stores the best cost for the subproblem with n=i and k=j
 int D[m + 1][n + 1]; // D[j][i] records the best partition point to get to M[j][i]
                       // partition indices
 int I[m + 1];
 int i,j,c,best_c,cost,best_cost;
 assert(n \ge 1 \&\& m \ge 1);
 // boundary cases
 M[1][0] = 0;
 D[1][0] = 0;
 for(i = 1;i <= n;i++)</pre>
   M[1][i] = M[1][i - 1] + a[i - 1]; // array elements in one partition
   D[1][i] = 0;
 for(j = 2; j \le m; j++)
   M[j][0] = 0; // zero array elements
   D[j][0] = 0;
```

— the code continues on the next slide —

— continuation of the code of the previous slide —

```
//
// apply dynamic programming to solve all subproblems
//
for(j = 2; j \le m; j++)
 for(i = 1;i <= n;i++)
    best_c = 0;
    best_cost = M[1][i] - M[1][0];
    for(c = 1;c <= i;c++)
      cost = (M[j-1][c] > M[1][i] - M[1][c]) ? M[j-1][c] : M[1][i] - M[1][c];
      if(cost < best_cost)</pre>
      {
        best_cost = cost;
        best_c = c;
   M[j][i] = best_cost;
    D[j][i] = best_c;
// construct best partition
I[m] = n;
for(i = n, j = m; j > 0; j--)
  i = I[j - 1] = D[j][i]; // partition separator
assert(I[0] == 0);
```

— the code continues on the next slide —

— continuation of the code of the previous slide —

```
//
// show solution
if(show > 1)
  for(j = 1; j <= m; j++)</pre>
    for(i = 0;i <= n;i++)</pre>
      printf("%2d[%2d]%s",M[j][i],D[j][i],(i == n) ? "\n" : " ");
if(show > 0)
  printf("<%d> ",M[m][n]);
  for(i = j = 0; i \le n; i++)
    if(i == I[j])
      printf("|%s",(i == n) ? "\n" : " ");
      j++;
    if(i < n)
      printf("%d ",a[i]);
// done (we should also return the best partition, but in C that is cumbersome)
return M[m][n];
```

DP examples (part 3c, best partition example)

Consider the problem of subdividing the array

into 4 parts so that the largest sum of the elements of each part is as small as possible. In this case the contents of the M[j][i] array of the function presented in the previous slides is

jackslash i	0	1	2	3	4	5	6	7	8	9	10	11	12
1	0	8	12	18	19	21	28	30	31	32	33	40	49
2	0	8	8	10	11	12	16	18	18	18	18	21	28
3	0	8	8	8	8	9	10	11	12	12	12	16	18
1 2 3 4	0	8	8	8	8	8	9	9	10	10	10	11	16

and the contents of the D[j][i] array, useful to retrace the choices make by the algorithm and so find the partition boundaries, is

jackslash i	0	1	2	3	4	5	6	7	8	9	10	11	12
1	0	0	0	0	0	0	0	0	0	0	0	0	0
2	0	0	1	1	1	2	2	2	3	3	3	4	5
3	0	0	1	2	2	2	3	4	4	5	5	6	8
1 2 3 4	0	0	1	2	2	3	4	5	5	6	6	7	10

From this information it is possible to extract (in bold in the D[j][i] array) the best partition

It has a maximum sum of 16 (in bold in the M[j][i] array).

DP examples (part 4a, smallest edit distance)

Given the strings $a[0], a[1], \ldots, a[n_a-1]$ and $b[0], b[1], \ldots, b[n_b-1]$, find the best sequence of insertions, deletions, and character changes, that transforms the first string into the second. The cost of an insertion or a deletion is I and the cost on a character change is X. (As insertion in a[] can be considered a deletion in b[], so the cost of an insertion should be the same as that of a deletion.)

Let D[i,j] be the best (smallest) distance between the substrings $a[0],\ldots a[i-1]$ and $b[0],\ldots,b[j-1]$. We are interested in the value of $D[n_a,n_a]$, and in how one gets there in an optimal way starting from D[0,0] (two empty strings). Clearly, we have D[i,0]=iI and D[0,j]=jI, i.e., $D[i,j]=\max(i,j)I$ when $\min(i,j)=0$. We also have

$$D[i,j] = egin{cases} D[i-1,j-1], & ext{if a [i-1]=b [j-1]}, \ \min(D[i-1,j]+I,D[i,j-1]+I,D[i-1,j-1]+X), & ext{otherwise.} \end{cases}$$

This formula gives rise to the following function to partially solve the problem (just compute $D[n_a,n_b]$):

```
int distance_v1(char *a,char *b,int i,int j,int I,int X)
{
    if(i == 0 || j == 0)
        return ((i > j) ? i : j) * I;
    int d1 = distance_v1(a,b,i - 1,j,I,X) + I;
    int d2 = distance_v1(a,b,i,j - 1,I,X) + I;
    int d3 = distance_v1(a,b,i - 1,j - 1,I,X) + ((a[i -1] == b[j - 1]) ? 0 : X); // one more in a[] and in b[]
    if(d1 < d2 && d1 < d3)
        return d1;
    return (d2 < d3) ? d2 : d3;
}</pre>
```

DP examples (part 4b, smallest edit distance using dynamic programming)

The code of the previous slide suffers from two problems: the distance function may be called **more than once** with the same arguments (inefficient!), and, because the C language does not allow more than one return argument (if we need that, we need to return a structure), it is not trivial to retrieve the best sequence of insertions/deletions and of character exchanges. All this is solved if the values returned by the function are cached. The resultant algorithm is a dynamic programming algorithm. It uses $O(n_a n_b)$ time and space. It the best sequence of insertions/deletions and exchanges is not needed the space requirements can be lowered to $O(\min(n_a,n_b))$.

```
int distance_v2(char *a,char *b,int na,int nb,int I,int X)
 int i,j,D[na + 1][nb + 1];
 for(i = 0; i \le na; i++) D[i][0] = i * I;
 for(j = 0; j \le nb; j++) D[0][j] = j * I;
 for(i = 1;i <= na;i++)</pre>
   for(j = 1; j \le nb; j++)
      int d1 = ((D[i-1][j] < D[i][j-1]) ? D[i-1][j] : D[i][j-1]) + I;
      int d2 = D[i - 1][j - 1] + ((a[i - 1] == b[j - 1]) ? 0 : X);
      D[i][j] = (d1 < d2) ? d1 : d2;
 return D[na][nb];
```

If the best sequence of insertions/deletions and exchanges were needed, one would only need to start at $m{D}[n_a,n_b]$ and attempt to reach D[0,0] in the smallest number of moves to an adjacent position (either decreasing i by 1, j by 1, or i and j by 1), as illustrated in the next slide. When called with a[] = "destruction" $(n_a=11)$ and b[] = "construction" $(n_b=12)$, distance_v1() is **one million times slower** than distance_v2()!

DP examples (part 4c, smallest edit distance example)

The following table presents the values of D[i,j] (D[i][j] in the C function) when a[] = "master" and b[] = "small edit distance". One one the best ways to transform one string into the other is depicted in bold.

	b[j-1]		's'	'm'	'a'	' '	' '	, ,	'e'	'd'	';'	't'	, ,	'd'	'i'	's'	't'	'a'	'n	'c'	'e'
a[i-1]	iackslash j	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
'm'	1	1	1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
'a'	2	2	2	2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
's'	3	3	2	3	2	2	3	4	5	6	7	8	9	10	11	11	12	13	14	15	16
't'	4	4	3	3	3	3	3	4	5	6	7	7	8	9	10	11	11	12	13	14	15
'e'	5	5	4	4	4	4	4	4	4	5	6	7	8	9	10	11	12	12	13	14	14
'r'	6	6	5	5	5	5	5	5	5	5	6	7	8	9	10	11	12	13	13	14	15

This path was constructed by selecting, at position (i,j), its neighbor with the smallest value. Only the neighbors (i-1,j-1), to the left and up, (i-1,j), to the left, and (i,j-1), up, need to be considered. In the case of a tie the choice of neighbor is arbitrary.

Debugging programs with gdb and valgrind)

— P.08 —

Finding all possibilities — T.09 —

Summary:

- Exhaustive search
- Depth-first search
- Breadth-first search
- Transversing a binary tree in depth-first order and in breadth-first order
- Backtracking
- Pruning
- An example: a chessboard problem
- Two extra examples (sudoku and klotski)

Recommended bibliography for this lecture:

- Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, third edition, The MIT press, 2009.
- The Algorithm Design Manual, Steven S. Skiena, second edition, Springer, 2008.

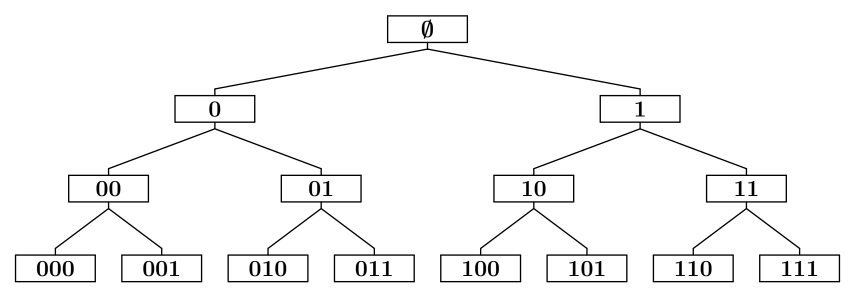
Exhaustive search

Many problems amenable to be solved by a computer require generating all possible configurations of a potential solution and either

- finding one that actually solves the problem or
- finding, among all that solve the problem, the "best one."

The potential solutions are usually constructed in an incremental way, piece by piece. When that happens it is possible to depict the generation process as building a so-called search tree; adding a node to the tree corresponds to adding another piece to the potential solution. For example, while attempting to solve a sudoku, adding a piece might be placing a specific number in a specific empty square.

We will illustrate the two main strategies of generation of a search tree using the following binary search tree:



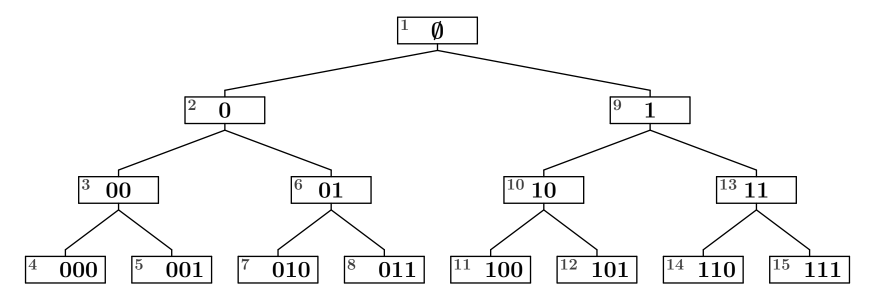
(In this case we may think that the root of the tree corresponds to an empty initial configuration and that at each level we decide to append either a 0 or a 1 to the configuration.)

Depth-first search

The way the search tree is constructed can make a big different in the execution time of the exhaustive search. For example, placing a piece early in a position that invalidates any possibility of a solution is obviously a bad choice. Deciding how to build the search tree is usually one of the most critical tasks one faces when performing an exhaustive search.

In a **depth-first search** one tries to go as deep as possible as soon as possible. It is the most common strategy used in an exhaustive search, because it can be done quite easily (using recursion, for example), and does not require much memory to manage the search.

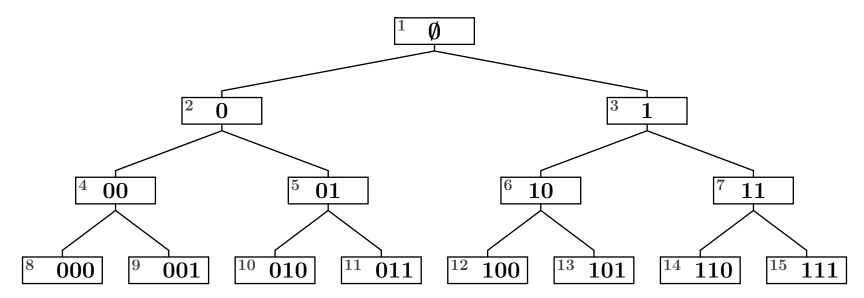
For the search tree we are using as example, in a depth-first search the nodes of the tree are visited in the following order (small numbers in gray on the upper left of each node):



Breadth-first search

In a **breadth-first search** one attempts to avoid going deeper for as long as possible, i.e., one explores the nodes of the search tree one level at a time. It is usually the strategy to use when one wants to first the shallowest solution and when the tree can be very deep. (The problem may ask, for example, for the smallest number of moves to win a game.) Its implementation is more difficult than that of a depth-first search, and it usually requires a significant amount of memory to store the search tree nodes that have not yet been expanded.

For the search tree we are using as example, in a breadth-first search the nodes of the tree are visited in the following order (small numbers in gray on the upper left of each node):



Transversing a binary tree in depth-first order and in breadth-first order

The following two non-recursive functions transverse a binary tree in depth-first and in breadth-first order. Note that they only differ in the data structure used to keep track of the nodes that have not yet been expanded! In both cases each node of the binary tree will be implemented (in C++) as follows:

```
typedef struct tree_node
 struct tree_node *left; // pointer to the left branch (a sub-tree)
 struct tree_node *right; // pointer to the right branch (a sub-tree)
                            // the data item (we use an int here, but it can be anything)
 int data:
tree_node;
Here go the functions:
void depth_first(tree_node *root)
                                                                   void breadth_first(tree_node *root)
 stack<tree_node *> s;
                                                                     queue<tree_node *> s;
 tree_node *n;
                                                                     tree_node *n;
 s.push(root);
                                                                     s.enqueue(root);
                                                                     while(s.isEmpty() == 0)
 while(s.isEmpty() == 0)
    if((n = s.pop()) != nullptr)
                                                                       if((n = s.dequeue()) != nullptr)
      visit(n);
                                                                         visit(n);
      s.push(n->left);
                                                                         s.enqueue(n->left); // left is done first!
      s.push(n->right); // right is done first!
                                                                         s.enqueue(n->right);
}
```

Observe their simplicity and elegance! The first one can also be easily implemented in a recursive way but that cannot be done easily for the second. The maximum queue size can be quite large!

Backtracking

When performing a depth-first search it is quite common to not be able to progress into a deeper search tree level. In that case one has to go retrace our steps and try the next possibility at a lower level (this is called **backtracking**). If the depth-first search is done via recursion, backtracking is done by returning from the function.

A backtracking depth-first search algorithm usually has the following structure:

- 1. [Initialize.] Initialize all relevant data structures and set the search level to $\mathbf{0}$. Go to Step 2.
- 2. [Try the current configuration.] If the current configuration is not acceptable, go to Step 3. Otherwise, if we have a solution to the problem, record it (and terminate the algorithm if the goal was to find one solution) and go to Step 3. Otherwise, update the relevant data structures to reflect the new data in the current configuration, increase the search level by 1, and go to Step 3.
- 3. [Advance.] Advance to the next configuration. If one exists, go back to Step 2. Otherwise, go to Step 4.
- 4. [Backtrack.] If we are at search level 0, terminate the algorithm. Otherwise, decrease the search level by $\bf 1$ and undo the changes made to the relevant data structures in step 2. After that, go back to Step 3.

Depth-first search trees usually have a huge number of nodes, so any gain in speed in its implementation is welcome. Thus, although it is possible to code a depth-first search algorithm using a recursive function, for efficiency reasons it is usually preferable to do it all in the same function, using a custom made stack to store the search history. The author of this document goes one step further: he usually uses go to statements to jump between the different stages of the search, because it makes the code easier to understand! (The use of the more "respectable" control flow statements in algorithms of this nature usually complicates matters if one wants an efficient implementation.)

Pruning

In some problems it is possible to check if continuing to search for a solution by expanding the current search tree node (i.e., going deeper by checking the node's children) can lead to a solution, or to a better solution, of the problem. If it can be determined in advance that a (better) solution is not possible, one can immediately advance to the next configuration at the same search depth. This is called **pruning** the search tree.

If the pruning test is expensive, it may be advantageous to apply it only at some selected search tree depths, say, every tenth level.

The most successful depth-first search algorithms use pruning to reduce, sometimes dramatically, the number of search tree nodes that are visited by the program. In some difficult problems (i.e., very time consuming problems), one may even perform a non-exhaustive search by pruning the search tree with an **heuristic** (a test that keeps only promising search tree branches).

Pruning is usually performed in depth-first searches. It can also be done in a breadth-first search.

An example: a chessboard problem (part 1, problem statement and some code)

Consider the following "toy problem" (actually, not a toy problem, check problem C18 in "Unsolved Problems in Number Theory," Richard K. Guy, third edition, Springer, 2004): find the maximum number of unattacked squares when Q queens are placed on a W imes H chessboard (squares with queens are considered to be attacked). This problem will be solved using depth-first search, backtracking and pruning.

We begin by declaring the data structures used to solve the problem. In general, this step requires considerable thought. In our case, a few arrays are enough (for legibility, the code uses \max_n queen instead of Q, \max_x instead of W, and max_y instead of H):

```
#define true_max_x
                          10 // max_x cannot be larger than this
                          10 // max_y cannot be larger than this
#define true_max_y
#define true_max_n_queens 10 // max_n_queens cannot be larger than this
int board[true_max_x][true_max_y];
int queen_x[true_max_n_queens],queen_y[true_max_n_queens];
int max_x,max_y,max_n_queens,n_unattacked;
int best_queen_x[true_max_n_queens],best_queen_y[true_max_n_queens],best_n_unattacked;
void init_board(void)
 for(int x = 0; x < max_x; x++) for(int y = 0; y < max_y; y++) board[x][y] = 0; // unattacked
 n_unattacked = max_x * max_y;
 best_n_unattacked = 0;
}
```

The array board[][] will record the number of times each square is attacked by the queens, and the arrays queen_x[] and queen_y[] will record the coordinates of the queens. The variable n_unattacked will keep track of the number of unattacked squares. The best_... variables will keep track of the best solution (i.e., the one with the largest number of unattacked squares).

An example: a chessboard problem (part 2, support code)

Next, we need a way to register the effects of placing a queen in a square and a way of undoing those effects. The following two simple functions do those jobs:

```
void mark(int x,int y)
# define apply_mark(xx,yy) do if(board[xx][yy]++ == 0) n_unattacked--; while(0)
 for(int i = 0 ; i < max_y</pre>
                            ; i++) apply_mark(x,i);
 for(int i = 1; x + i < max_x && y + i < max_y; i++) apply_mark(x + i, y + i);
 for(int i = 1; x + i < max_x && y - i >= 0; i++) apply_mark(x + i, y - i);
 # undef apply_mark
void unmark(int x,int y)
# define remove_mark(xx,yy) do if(--board[xx][yy] == 0) n_unattacked++; while(0)
                      ; i++) remove_mark(i,y);
; i++) remove_mark(x,i);
 for(int i = 1 ; x + i < max_x && y + i < max_y ; i++) remove_mark(x + i,y + i);</pre>
 for(int i = 1; x + i < max_x && y - i >= 0; i++) remove_mark(x + i, y - i);
 # undef remove mark
```

The first two for cycles deal with the squares attacked by a queen in the horizontal and vertical directions, the next two deal (somewhat inefficiently) with squares attacked in the 45 degree direction, and the last two deal (again, somewhat inefficiently) with squares attacked in the -45 degree direction.

An example: a chessboard problem (part 3, more support code)

Next, we need a way to record and present best solutions:

```
void update_best_solution(void)
  if(n_unattacked > best_n_unattacked)
    best_n_unattacked = n_unattacked;
    for(int i = 0;i < max_n_queens;i++)</pre>
      best_queen_x[i] = queen_x[i];
      best_queen_y[i] = queen_y[i];
#include <stdio.h>
void show_best_solution(void)
  if(best_n_unattacked == 0)
    return;
  printf("%2d %2d %2d %2d ",max_x,max_y,max_n_queens,best_n_unattacked);
  for(int i = 0;i < max_n_queens;i++)</pre>
    printf(" (%d,%d)",best_queen_x[i],best_queen_y[i]);
  printf("\n");
  fflush(stdout);
```

An example: a chessboard problem (part 4, the depth-first code)

Now everything is in place to present the depth-first search code in all its glory:

```
void solve(void)
                int x,y,n_queens;
               init_board();
               x = y = n_queens = 0;
               mark(queen_x[n_queens] = x,queen_y[n_queens] = y);
place_queen:
               if(++n_queens == max_n_queens)
                 update_best_solution();
                 goto backtrack;
               if(n_unattacked <= best_n_unattacked)</pre>
/* prune: */
                 goto backtrack;
next_position: if(++y == max_y)
                 y = 0;
                 if(++x == max_x)
                   goto backtrack;
               goto place_queen;
               if(--n_queens < 0)
backtrack:
                 goto done; // this goto can be easily avoided, the others are not that easy...
               unmark(x = queen_x[n_queens],y = queen_y[n_queens]);
               goto next_position;
               show_best_solution();
done:
```

In this particular case the goto statements are used in a disciplined way and actually make the program cleaner (at least to the author). If you are not convinced, try doing it using more traditional control flow statements and without recursion (remember, recursion is in this case inefficient); goto statements are not always harmful!

An example: a chessboard problem (part 4, the main code)

It is now time to present the main program. It just requests solutions for all board sizes and number of queens up to the hardcoded limits defined at the beginning of the code:

[Research problem: What is the exact maximum number of unattacked squares when N queens are placed on an N imes N chessboard for N > 14?]

Two extra examples (sudoku and klotski)

Summary:

- sudoku solver (depth-first search example)
- klotski solver (breadth-first search example)

Remarks: The explanation of the two examples of the following slides follow a **bottom-up** approach: they start by the foundations (data types and low-level functions), and then they present functions that depend on the data types and functions that were previously explained, finishing with the main() function. The author is these slides almost always writes his programs in this way. **However**, his approach to the **planning phase** of the program is top-down. He usually spends a significant amount of time thinking about the data structures that will be used, and about how to subdivide the program into manageable parts. He only starts writing code when he has convinced himself that his solution will work and is reasonably efficient. While coding, when he has finished a module (a group of functions that address a particular part of the problem), we usually writes one of more test functions to make sure that that part of the program works as planed. The complete code of these two examples can be found in the archive P09.tgz.

Highly recommended bibliography:

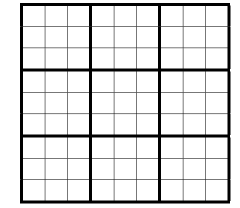
• Dancing links, Donald E. Knuth, 2000. [Although the dancing links method is not explained in these slides, reading this paper is definitely worth the time.]

Recommended bibliography:

- **Programming Pearls**, Jon Bentley, second edition, Addison Wesley, 2000.
- Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, third edition, The MIT press, 2009.
- The Algorithm Design Manual, Steven S. Skiena, second edition, Springer, 2008.
- Algorithm Design, Jon Kleinberg and Éva Tardos, Addison Wesley, 2006.

Sudoku solver (part 1, problem formulation)

In the standard **sudoku puzzle** a 9×9 array of cells in partitioned (independently) into 9 rows, into 9 columns, and into 9 smaller 3×3 arrays of cells (see figure on the right hand side). Given a set of clues (numbers already placed in the array), the objective of the sudoku puzzle is to fill the empty cells with the numbers $1, 2, \ldots, 9$ in such a way that



- each row contains only one occurrence of each number,
- each column also contains only one occurrence of each number, and
- each 3x3 smaller square also contains only one occurrence of each number.

Usually, the clues are selected so that the puzzle has only one solution (we can use that to our advantage!). In this lecture we are going to study in detail a program capable of **solving** sudoku puzzles. Is has the following characteristics:

- it can deduce cell numbers using some simple methods,
- when no deduction is possible, it can guess cell numbers (and backtrack if the guess was wrong),
- \bullet it reports the number of solutions found (0, 1, or more than 1), and
- it can be configured to use only some deduction methods, so it can be the starting point of another program capable of **generating** sudoku puzzles. (One starts with a complete array and then one removes numbers at random and one keeps checking if the puzzle can still be solved and if it still has only one solution.)

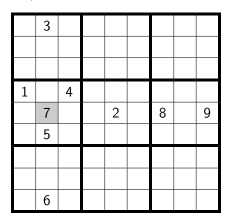
The program preforms a depth-first search because if a second guess is necessary it does it without trying first the other possible choices for the first guess.

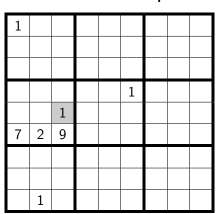
Sudoku solver (part 2a, deduction methods)

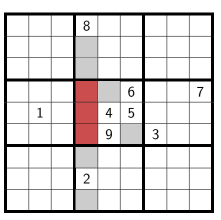
The program will use the following deduction methods:

- Method number 1: (elementary) If only one number can be placed in a cell, place it. (Example on the left below.)
- Method number 2: (elementary) If in a region (row, column, or small 3×3 square) a number can only be placed in one cell, place it in that cell. (Example on the middle below.)
- Method number 3: (intermediate/advanced) If in a region there exist n cells in which only the same nnumbers can be placed, then these numbers cannot be placed in the other cells of that region. Furthermore, if these cells also all belong to another region, then these numbers cannot be placed in the other cells of that other region. (Example on the right below.)

These methods should be reapplied until they do not produce any more changes in the puzzle state. The following examples illustrate how these deduction methods work. On the first two, the number inside the gray square is forced. On the last, the gray squares cannot contain the numbers in the red squares (the red squares must contain the numbers 1, 3, and 7, the other two cells of the central small square must contain the numbers 2 and 8).







Stop and think! How can these tasks be accomplished in an efficient way?

Sudoku solver (part 2b, data structures for the deduction methods)

Deduction method number 1 is implemented by keeping for each cell a list of the numbers that can still be placed there. Given that there are only 9 possible numbers for each cell, the list can be stored in a single integer (in the code this integer is called a mask), one bit per possible number. If bit number i of the mask is set (equal to 1) then the number i+1 can be placed in the cell without violating the sudoku rules. To apply this deduction method it will be necessary to find out if a mask has only one bit set. This is accomplished by storing in the array n_bits[] the number of bits equal to 1 for all possible masks. If the mask has only one bit set, it will be necessary to find out that bit number. This is accomplished by storing in the array lsb_number[] the number of the least significant bit that is not zero (if the mask is all zeros, -1 is stored in that array).

Deduction method number 2 is implemented by providing a way to expand a mask, inserting 3 zero bits between the bits of the original mask (and three more on the left). For example, the 9-bit mask 100110110 when expanded becomes the 36-bit mask 00010000000000100010001000100010000. By adding up the expanded masks one is counting **in parallel** the number of times each digit appears in the masks. (Given that a digit can appear in all 9 masks, at least 4 bits are necessary to do this for each number.) In the program, the array expand_mask[] stores the expanded masks.

Deduction method number 3 uses the arrays described above and some bit manipulation tricks to do its job. In particular, code such as the following is used to identify and extract one at a time the bits set to one of a mask:

```
for(mask_copy = mask;((bit_number = lsb_number[mask_copy]) >= 0;mask_copy ^= 1 << bit_number)
{
    // do some stuff here (this is done n_bits[mask] times)
}</pre>
```

Sudoku solver (part 3, bit stuff)

The following code initializes the arrays n_bits[], lsb_number[], and expand_mask[] described in the previous slide. Note that there are $2^9 = 512$ possible masks and that the data type of the expand_mask[] array must be able to hold at least 36 bits.

```
static int n bits[512];
                                      // number of bits set to 1
static int lsb_number[512];
                                      // number of the least significant bit that is set to 1
static long long expand_mask[512];
                                      // transform each mask bit into four bits (insert three zeros)
static void init_mask_data(void)
 int m,i,j;
 for(m = 0; m < 512; m++)
                                      // for each mask ...
   n_bits[m] = 0;
                                     // compute its number of bits set to one
   lsb\_number[m] = -1;
                                     // compute also the bit number of its least significant bit set to one
   expand_mask[m] = 011;
                                     // and compute its expanded mask ...
   i = -1:
   for(j = m; j != 0; j >>= 1)
     i++;
  if((j & 1) != 0)
                                      // is the i-th bit of m one?
                                      // yes!
      n_bits[m]++;
                                      // one more bit
      if(lsb_number[m] < 0)</pre>
                                     // is this the first bit set to one?
        expand_mask[m] |= 111 << (4 * i); // update the expanded mask</pre>
```

Sudoku solver (part 4a, puzzle regions)

The 9×9 array of cells is partioned into rows, columns, and smaller 3×3 arrays of cells (called regions in the code). It will be necessary to known which cells belong to which regions and vice versa. That information is stored in the arrays cell_regions[][] and region_cells[][]. To apply deduction method number 3 it will also be necessary to discover if a group of cells belongs to more than one region. Sufficient information to do this is stored in the array region_intersections[][].

The following code initializes the arrays mentioned above. Note that there are 81 cells and 27 regions, that each cell belongs to 3 regions, that each region has 9 cells, and that there are 54 relevant region intersections.

```
#include <assert.h>
static int cell_regions[81][3];  // the numbers of the regions each cell belongs to
static int region_cells[27][9];
                                       // the cells that are part of each region
static int region_intersections[54][5]; // intersection data
void init_regions(void)
 int c,r,n,x,y,r1,r2,i,j,C[9],ni;
 for(c = 0; c < 81; c++)
                                            // for each cell ...
   x = c \% 9;
                                            // cell x coordinate
   y = c / 9;
                                            // cell y coordinate
   cell_regions[c][0] = x;
                                            // vertical region formed by the same x value
   cell_regions[c][1] = 9 + y;
                                            // horizontal region formed by the same y value
                                            // square region x coordinate
   x /= 3;
                                            // square region y coordinate
   y /= 3;
    cell_regions[c][2] = 18 + 3 * y + x;
                                          // square region
```

— the code continues on the next slide —

— continuation of the code of the previous slide —

```
for (r = 0; r < 27; r++) // for each region ...
 for(n = c = 0; c < 81; c++)
                          // find the cells that belong to this region ...
   if(cell_regions[c][0] == r \mid | cell_regions[c][1] == r \mid | cell_regions[c][2] == r)
     region_cells[r][n++] = c;
  assert(n == 9);
                              // must be 9 for each region
                                       // count the number of valid region intersections
ni = 0;
                             // for all square regions ...
for(r1 = 18; r1 < 27; r1++)
                                       // for all non-square regions ...
 for(r2 = 0; r2 < 18; r2++)
   n = i = j = 0;
                                     // compute intersection of the two regions
   while(i < 9 && j < 9)
                                     // find and count the number of common elements of two sorted arrays
     if(region_cells[r1][i] == region_cells[r2][j])
       C[n++] = region_cells[r1][i++];
       j++;
     else if(region_cells[r1][i] < region_cells[r2][j])</pre>
       i++:
     else
       j++;
   if(n == 3)
                                  // if the intersection has 3 cells ...
     region_intersections[ni][0] = C[0]; // record first cell number
     region_intersections[ni][1] = C[1]; // record second cell number
     region_intersections[ni][2] = C[2]; // record third cell number
     region_intersections[ni][3] = r1;  // record first region number
     region_intersections[ni][4] = r2;  // record second region number
     ni++;
assert(ni == 54);
                 // must be 54
```

Sudoku solver (part 4b, find a puzzle region)

To apply deduction method number 3 it is necessary to find if a given group of cells belong to two regions, and if so it is necessary to find the number of one of those regions given the number of the other. The following code does precisely that.

```
static int find_region(int r,int nc,int *c)
 int i,j,k,n;
 if (nc < 2 \mid | nc > 3) // only 2 or 3 cells are possible
   return -1; // no valid region
 for(i = 0; i < 54; i++) // for each possible intersection
   n = j = k = 0; // count the number of common elements of two sorted arrays
   while(j < 3 \&\& k < nc)
     if(region_intersections[i][j] == c[k])
       n++:
       j++;
       k++:
     else if(region_intersections[i][j] < c[k])</pre>
     else
       k++;
   assert(n != nc || region_intersections[i][3] == r || region_intersections[i][4] == r);
   if(n == nc) // found it! return the number of the other region
     return (region_intersections[i][3] == r) ? region_intersections[i][4] : region_intersections[i][3];
            // no valid region
 return -1:
```

[Homework: Study how the number of common elements of two sorted arrays is counted.]

Tomás Oliveira e Silva

Sudoku solver (part 5a, puzzle state initialization)

The state of the sudoku puzzle is essentially the state of each one of its cells. For each cell it was decided to store the number it holds (digit in the code below), to store a mask (mask) of the possible numbers it can hold, to record the method number (method) used to place the number, and to use a flag (frozen) to simplify the implementation of the deduction method number 3. The following function initializes the puzzle state.

```
typedef struct
                              // number of digits already known
 int n_known_digits;
 struct
   int digit;
                              // number placed in this cell (-1 means none, 0..8 means 1..9)
   int mask;
                              // bit-mask of the digit values that can be placed in this cell
                              // method number used to place a digit in this cell (-1 means none)
   int method;
                              // if non-zero, do not make changes to the mask
   int frozen:
  cells[81];
                              // the state of each of the 9x9 cells
state;
void init state(state *s)
 int c;
 s->n_known_digits = 0;
                              // no known digits
 for(c = 0; c < 81; c++)
                              // for each cell ...
   s->cells[c].digit = -1; // no digit
   s->cells[c].mask = 0x1FF; // all digits are possible
   s->cells[c].method = -1; // no placement method
   s->cells[c].frozen = 0; // not frozen
```

Sudoku solver (part 5b, display puzzle state)

The following function outputs the current puzzle state.

```
#include <stdio.h>
static void show_state(state *s)
 int c,x,y,t0,t1,t2,t4,tx;
 t0 = t1 = t2 = t4 = tx = 0;
 for(c = 0; c < 81; c++)
   x = c \% 9;
   v = c / 9;
   if(x == 0)
     printf(" ");
   if(s->cells[c].digit < 0)</pre>
     printf("[?]");
   else
     printf("[%d]",s->cells[c].digit + 1);
   switch(s->cells[c].method)
     case 0: printf("F"); t0++; break;
     case 1: printf("1"); t1++; break;
     case 2: printf("2"); t2++; break;
     case 4: printf("g"); t4++; break;
      default: printf("?"); tx++; break;
   if(x < 8)
     printf((x % 3 == 2) ? " " : " ");
    else
      printf((y \% 3 == 2) ? "\n\n" : "\n");
 printf(" --- F:%d 1:%d 2:%d g:%d ?:%d\n",t0,t1,t2,t4,tx);
```

Sudoku solver (part 6, place a number)

The following function places a number in a given cell. It returns 0 if no solution is possible (that happens when a mask becomes 0), and returns 1 otherwise.

```
static int place_digit(state *s,int cell,int digit,int method)
 int ir,r,ic,c,m;
  assert(0 <= cell && cell < 81 && digit >= 0 && digit <= 8);
  assert(s->cells[cell].digit == -1 && (s->cells[cell].mask & (1 << digit)) != 0);
 s->n_known_digits++;
 s->cells[cell].digit = digit;
 s->cells[cell].mask = 0;
 s->cells[cell].method = method;
 s->cells[cell].frozen = 1;
                                             // digit mask
 m = 1 << digit;
 for(ir = 0;ir < 3;ir++)</pre>
                                             // for each of the three cell regions ...
   r = cell_regions[cell][ir];
   for(ic = 0;ic < 9;ic++)</pre>
                                             // for each of the 9 cells belonging to the region ...
      c = region_cells[r][ic];
      if((s\rightarrow cells[c].mask & m) != 0)
                                             // if the digit can be place here ...
        if((s\rightarrow cells[c].mask &= ~m) == 0)
                                           // make that impossible, and say no solution is
         return 0;
                                             // possible if the new mask is 0
                                             // say that a solution is possible
  return 1;
```

Sudoku solver (part 7, parse a sudoku puzzle)

The following function extract the clues of a sudoku puzzle from an initialization string and places them on an initially empty puzzle state. It returns 0 if the initialization string is not valid, or if no solution is possible, and returns 1 otherwise.

```
static int init_sudoku(state *s,char *data)
{
   int c;

   init_state(s);
   for(c = 0; c < 81 && *data != '\0'; data++)
      if(*data == ' ' || *data == '.' || *data == '?')
      c++;
   else if(*data >= '1' && *data <= '9' && place_digit(s,c++,(int)(*data) - '1',0) == 0)
      return 0;
   return (*data == '\0' && c == 81) ? 1 : 0;
}</pre>
```

Sudoku solver (part 8, deduction method number 1)

Everything is now in place to start presenting code to actually solve the sudoku puzzle. The functions that implement the number deduction methods return 0 if they did change the state of the puzzle and if because of that a solution is no longer possible, return 1 if they did not change the state of the puzzle (so a solution is still possible), and return 2 if they did change the state of the puzzle and if a solution is still possible.

The following code deals with cells that can have only one possible value.

```
static int do method 1(state *s)
 int rv,c,d;
 rv = 1;
                                   // for each cell ...
 for(c = 0; c < 81; c++)
   if(n_bits[s->cells[c].mask] == 1)
                                    // only one possibe digit?
                                    // yes!
     d = lsb_number[s->cells[c].mask]; // find digit
     if(place_digit(s,c,d,1) == 0)  // place it
      return 0;
                // say no solution is possible if place_digit() says so
     rv = 2;
                           // say at least one digit was placed
 return rv;
```

Sudoku solver (part 9, deduction method number 2)

The following code deals will regions in which a digit can only be placed in one cell.

```
static int do_method_2(state *s)
 int rv,r,ic,c,d;
 long long sum;
 rv = 1:
 for(r = 0; r < 27; r++)
                                           // for each region ...
   sum = 011:
                                        // for each cell ...
   for(ic = 0;ic < 9;ic++)
     c = region_cells[r][ic];
     sum += expand_mask[s->cells[c].mask];
   for(d = 0; d < 9; d++)
                                           // for each digit ...
     if(((sum >> (4 * d)) & 1511) == 1ull)
                                           // if the digit appears in only one mask ...
                                           // find cell! For each cell ...
      for(ic = 0;ic < 9;ic++)</pre>
        c = region_cells[r][ic];
        if(((s\rightarrow cells[c].mask >> d) \& 1) != 0) // is this cell the one?
                                           // yes!
      if(place_digit(s,c,d,2) == 0)
                                     // place the digit in the cell
                                        // say no solution is possible if place_digit() says so
         return 0;
                                // say at least one digit was placed
          rv = 2:
 return rv;
```

Sudoku solver (part 10a, deduction method number 3, trim masks)

The following function adjusts the masks of all unfrozen cells in a region so that they no longer can hold a given set of numbers. It returns 0 is a solution becomes impossible, returns 1 if no change was made to the puzzle state, and returns 2 otherwise.

```
static int trim_masks(state *s,int r,int mask)
\{ // 0 \rightarrow \text{no solution}, 1 \rightarrow \text{no change}, 2 \rightarrow \text{change} \}
 int rv,ic,c,new_mask;
 rv = 1;
 if(r >= 0 \&\& r <= 26)
                                              // if the region number is valid ...
   for(ic = 0;ic < 9;ic++)
                                              // for each cell ...
      c = region_cells[r][ic];
     if(s->cells[c].frozen == 0)
                                              // if the mask can be modified ...
       new_mask = s->cells[c].mask & ~mask; // trim mask
       if(new_mask == 0)
     return 0:
                                              // say no solution is possible
                                              // if the new mask is different from the old one ...
       if(new_mask != s->cells[c].mask)
          s->cells[c].mask = new_mask;
                                              // update mask
                                              // and say that at least one mask changed
         rv = 2;
 return rv:
```

Sudoku solver (part 10c, deduction method number 3)

The following function implements the deduction method number 3. For each region it first records all cells without numbers (that is the code presented in this page), and then for each possible subset of nc cells it checks if their masks force nc numbers to be placed in them; if so these numbers are removed from the masks of the other cells of the region and of a possible "intersecting" region (that is the code presented on the next page). For example, the last two of the following five masks $m_1 = 000000101$, $m_2 = 001000100$, $m_3 = 001000001$, $m_4 = 010000111$, and $m_5 = 011000011$ can be trimmed to $m_4 = m_5 = 010000010$ because the mask m_1 or m_2 or $m_3 = 001000101$ has 3 bits set to 1 and so three numbers (1, 3, and 7) must be placed in the cells corresponding to these masks. Here is its code:

```
static int do_method_3(state *s)
 int rv,r,ic,c,nm,M[9],C[9],nc,CC[9],i,j,cm,b,rr;
 rv = 1;
                                         // for each region ...
 for(r = 0; r < 27; r++)
                                         // count the number of cells and masks that are relevant
   nm = 0:
   for(ic = 0;ic < 9;ic++)</pre>
                                         // for each cell ...
     c = region_cells[r][ic];
     if(s->cells[c].digit < 0)</pre>
                                         // if it does not yet have a digit ...
       C[nm] = c;
                                         // record the cell
       M[nm] = s->cells[c].mask;
                                         // record the mask
       nm++;
```

— the code continues on the next slide —

— continuation of the code of the previous slide —

```
for(i = 3; i < (1 << nm); i++) // for each possible subset with at least 2 elements
   if(n_bits[i] >= 2)
                                     // count the cells of the subset and combine (logical or) their masks
     nc = 0;
     for(cm = 0, j = i;(b = lsb_number[j]) >= 0; j ^= 1 << b)</pre>
       CC[nc++] = C[b];
                                     // record the cell
       cm \mid = M[b];
                                     // combine masks
                                     // not needed, but we check this anyway
     assert(n_bits[i] == nc);
     if(nc == n_bits[cm])
                                     // if the number of cells is equal to the number of possible digits
       for(j = 0; j < nc; j++)
         s->cells[CC[j]].frozen = 1; // freeze the cells of the subset
       switch(trim_masks(s,r,cm)) // trim all unfrozen cells of the region
         case 0: return 0;
                            // say no solution is possible if trim_masks() says so
         case 2: rv = 2;
                                  // say that at least one mask changed if trim_masks() says so
       rr = find_region(r,nc,CC); // find another region (if any) that has the frozen cell of the current one
       if(rr >= 0)
                                      // if it exists ...
         switch(trim_masks(s,rr,cm)) // trim all unfrozen cells of that region
           case 0: return 0;
                                     // say no solution is possible if trim_masks() says so
           case 2: rv = 2;  // say that at least one mask changed if trim_masks() says so
       for(j = 0; j < nc; j++)
         s->cells[CC[j]].frozen = 0; // unfreeze the cells of the subset
    }
return rv;
```

Sudoku solver (part 11, solve sudoku)

It is now time to present the function that solves a sudoku puzzle. It returns -1 when a solution was not found, returns 0 when the puzzle does not have a solution, returns 1 when it has only one solution, and returns 2 when it has two or more solutions. It records one solution in the sol argument. While attempting to find a solution it does not use methods with numbers larger than max_method (guessing a number is method number 4). Here is its code:

```
static int solve_sudoku(state *s,state *sol,int max_method)
  int rv1,rv2,rv3,c,bc,nb,m,d,ns;
  state ss;
  rv1 = rv2 = rv3 = 2:
 while(s->n_known_digits < 81 && (rv1 > 1 || rv2 > 1 || rv3 > 1)) // deduce digits
   rv1 = rv2 = rv3 = 1:
    if(max_method >= 1 && (rv1 = do_method_1(s)) == 0) return 0;
    if(max_method >= 2 && (rv2 = do_method_2(s)) == 0) return 0;
    if(max_method >= 3 && (rv3 = do_method_3(s)) == 0) return 0;
 if(s->n_known_digits == 81) { *sol = *s; return 1; }
                                                                     // solved!
 if(max_method < 4) return -1;
                                                                      // not solved!
 for(nb = 10,bc = 0,c = 0;c < 81;c++)
                                                                     // find the "best" cell
    if(s->cells[c].digit < 0 && n_bits[s->cells[c].mask] < nb)</pre>
      nb = n_bits[s->cells[bc = c].mask];
  for(ns = 0,m = s->cells[bc].mask;ns < 2 && m != 0;m ^= 1 << d)</pre>
                                                                     // try all digits
    d = lsb_number[m];
                                                                     // digit to try
                                                                      // clone the state
    ss = *s:
    if(place_digit(&ss,bc,d,4) != 0)
                                                                     // place digit
      ns += solve_sudoku(&ss,sol,max_method);
                                                                     // recurse if the digit placement allows solutions
 return (ns > 1) ? 2 : ns;
```

Sudoku solver (part 12a, main function)

To exercise the sudoku solver the main function uses it to solve a few interesting puzzles:

```
int main(void)
 static struct
   char *data:
   char *author;
 puzzles[] =
   { "7.19..3.6....6.71...1..29..3....6.99.4...8.76.8....3..19..5...57.4.....4.3..91.8", "solo (trivial)"
   { "..462.5.....75...6.....3..........5..3284.9.6....1.8...9.4..623..........7.4..", "solo (unreasonable)"
   { "8.........36.....7..9.2...5...7.......457.....1...3...1....68..85...1..9....4..", "Arto Inkala"
   { "6...894.9...61...7..4...2..61.......2...89..2......6...5......3.8....16..", "David Filmer"
   state s,sol;
 int i,ns;
 init_mask_data();
 init_regions();
 for(i = 0;i < (int)(sizeof(puzzles) / sizeof(puzzles[0]));i++)</pre>
   if(init_sudoku(&s,puzzles[i].data) != 0)
     ns = solve_sudoku(&s,&sol,9);
     printf("Suduku by %s\n\n",puzzles[i].author);
     if(ns > 0)
      show_state(&sol);
     printf(" --- number of solutions: %d%s\n\n",ns,(ns == 2) ? " or more" : "");
   }
 return 0;
```

Sudoku solver (part 12b, main function output)

It is interesting to observe that one of the possible sudoku puzzles with the least number of clues (17) can be solved by entirely elementary methods:

```
Suduku by McGuire, Tugemann, Civario
                                [5]1 [6]2 [9]2
  [2]1 [3]1 [7]1 [8]F [4]1 [1]F
  [1]2 [8]2 [6]2
                [7]1 [9]1 [5]2
                                 [2]1 [4]F [3]F
  [5]F [9]1 [4]1
                 [3]2 [2]1 [6]1
                                 [7]1 [1]2 [8]2
  [3]2 [1]1 [5]2
                 [6]2 [7]F [4]2
                                [8]F [9]2 [2]1
  [4]2 [6]1 [9]2
                [5]1 [8]2 [2]2
                                [1]F [3]2 [7]1
                 [1]1 [3]F [9]1
  [7]1 [2]F [8]1
                                 [4]1 [5]1 [6]1
  [6]F [4]1 [2]2
                 [9]2 [1]2 [8]2
                                 [3]2 [7]F [5]F
                 [4]F [6]1 [7]2
  [8]2 [5]1 [3]F
                                 [9]1 [2]2 [1]2
  [9]1 [7]1 [1]1 [2]F [5]1 [3]2
                                 [6]F [8]1 [4]2
 --- F:17 1:34 2:30 g:0 ?:0
```

(The clues have a gray background.)

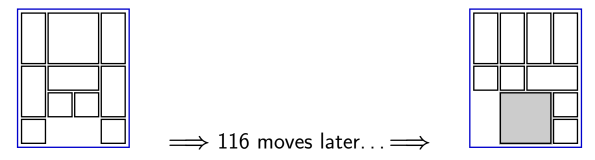
2	3	7	8	4	1	5	6	9
1	8	6	7	9	5	2	4	3
5	9	4	3	2	6	7	1	8
3	1	5	6	7	4	8	9	2
4	6	9	5	8	2	1	3	7
7	2	8	1	3	9	4	5	6
6	4	2	9	1	8	3	7	5
8	5	3	4	6	7	9	2	1
9	7	1	2	5	3	6	8	4

Using only the simple deduction methods used by the program, hard sudoku puzzles (Arto Inkala, David Filmer) require several guesses. A more sophisticated program would use more (and more complex) deduction methods.

--- number of solutions: 1

Klotski solver (part 1, problem formulation)

The so-called **klotski puzzle** is a sliding block puzzle. Given an initial set of blocks placed inside an enclosure, the player has to move the blocks one at a time without lifting them (i.e., sliding them) with the goal of reaching a certain final configuration. In most cases the final configuration consists of placing one of the pieces, usually the largest one, in a certain position. The following figure presents one very popular puzzle of this kind.



The following slides describe a program capable of solving small puzzles of this kind. Is has the following characteristics:

- ullet the shape of the puzzle pieces $(1 imes 1,\, 2 imes 1,\, 1 imes 2$ and 2 imes 2) is hardwired in the code
- the puzzle enclosure shape is rectangular, with a width and a height that are at most 8,
- it reports a solution with the smallest number of moves (one move is a piece movement to an adjacent location).

The program preforms a breadth-first search because we are interested in a solution with the smallest number of moves. It starts with the initial configuration (generation 0) and produces all possible configurations obtained from it by performing one movement of one piece (this gives rise to generation 1). From that point onwards, generation n is obtained by considering all possible piece movements (to an adjacent location) for each of the generation n-1 configurations; the generation n configurations are the **new** ones (those not observed before). The search terminates either when a solution is found or when there are no more new configurations.

Klotski solver (part 2, fundamental data types, defines, and some global variables)

To simplify things, it was decided to make available only the following four piece shapes:

shape 0:	shape 1:	shape 2:	shape 3:	

The shape number can be encoded using only two bits. It was also decided to restrict coordinates to the values $0, 1, \ldots, 7$, so that each of the two coordinates can be encoded in only 3 bits. The following declarations of data types and some macro definitions reflect these choices. (Some global variables are also declared.)

```
#include <stdio.h>
#include <assert.h>
#include <stdlib.h>
#include <string.h>
typedef unsigned int u32;
                                // for hash table indices
                                // piece info: shape in bits 7..6, x coordinate in bits 5..3, y coordinate in bits 2..0
typedef unsigned char u08;
#define info(s,x,y)
                    (u08)(((s) << 6) | ((x) << 3) | ((y) << 0))
#define s_info(p)
                     (((int)(p) >> 6) & 3)
                    (((int)(p) >> 3) & 7)
#define x_info(p)
                    (((int)(p) >> 0) & 7)
#define y_info(p)
#define hash table size 50000u // the size of the hash table
#define max_width
                            8 // maximum puzzle width (HARD CODED, do not change)
#define max_height
                            8 // maximum puzzle height (HARD CODED, do not change)
#define max_n_pieces
                           16 // maximum number of pieces a puzzle can have
static u32 width;
                                // actual puzzle width
                                // actual puzzle height
static u32 height;
                                // actual number of pieces of the puzzle
static u32 n_pieces;
static u08 goal;
                                // puzzle goal (piece shape and position)
```

Klotski solver (part 3a, hash table node data type)

The puzzle configurations will be stored in a hash table. Assuming a sufficiently large hash table size, this makes checking if a configuration is new or not an O(1) operation (on average).

Each hash table node stores one puzzle configuration. It has the following fields:

- the next_hash_node field keeps a pointer to a possible other hash table node with an equal key (our hash table will use chaining),
- the pieces[] field keeps the compacted information of each piece shape and coordinates,
- the parent field keeps a pointer to the configuration that gave rise to this one, and
- the next_configuration field keeps a pointer to the next hash table node of the singly-linked link that implements a queue (for the breadth-first search).

The data in the pieces[] field is stored in sorted order, so that there exists only one representation for a given puzzle configuration.

Given, the above description, the hash table node data type is as follows:

[Question: Which field is "the key"? Which field, or fields, is "the value"?

Klotski solver (part 3b, more global variables and allocation of a hash table node)

The following four variables keep all necessary information about the hash table and about the breadth-first search queue:

The following function is used to allocate a new hash table node. To reduce memory allocation overheads (in both time and space), it allocates nodes 1000 at a time and it manages itself the free nodes (they are kept in a linked list).

```
static hash_node *allocate_hash_node(void)
{
    hash_node *hn;
    int i;

if(free_hash_nodes == NULL)
    {
        free_hash_nodes = (hash_node *)malloc((size_t)1000 * sizeof(hash_node));
        for(i = 0; i < 999; i++)
            free_hash_nodes[i].next_hash_node = &free_hash_nodes[i + 1];
        free_hash_nodes[i].next_hash_node = NULL;
    }
    hn = free_hash_nodes;
    free_hash_nodes = free_hash_nodes ->next_hash_node;
    return hn;
}
```

Klotski solver (part 3c, hash table initialization and hash function)

The following function initializes the hash table array and the breadth-first search queue.

```
void init_hash_table(void)
 u32 i;
 for(i = 0u;i < hash_table_size;i++)</pre>
   hash_table[i] = NULL;
 free_hash_nodes = NULL;
 first_untried_configuration = NULL;
 last_untried_configuration = NULL;
```

The next function computes the hash function of a given puzzle configuration (in canonical form, i.e., it is assumed that the pieces [] array is already sorted in increasing order).

```
static u32 hash_function(const u08 *pieces)
 static u32 table[256];
 u32 crc,i,j;
 if(table[1] == Ou) // do we need to initialize the table[] array?
   for(i = 0u; i < 256u; i++)
      for(table[i] = i,j = 0u;j < 8u;j++)
       if(table[i] & 1u)
          table[i] = (table[i] >> 1) ^ 0xAED00022u; // "magic" constant
        else
          table[i] >>= 1:
 crc = 0xAED02016u; // initial value (chosen arbitrarily)
 for(i = 0u; i < (u32)n_pieces; i++)
    crc = (crc >> 8) ^ table[crc & 0xFFu] ^ ((u32)pieces[i] << 24);</pre>
 return crc % hash_table_size;
```

Klotski solver (part 3d, insert a configuration)

Now comes one of the most important functions: it checks if the configuration it is given is new or not, and if it is it inserts it in the hash table and in the breadth-first search queue.

```
static int insert_configuration(u08 *pieces,hash_node *parent)
 hash_node *hn; int i,j; u32 idx;
 // sort the pieces[] array using insertion sort (canonical representation!)
 for(i = 1;i < n_pieces;i++)</pre>
   u08 tmp = pieces[i];
   for(j = i; j > 0 \&\& tmp < pieces[j - 1]; j--)
     pieces[j] = pieces[j - 1];
   pieces[j] = tmp;
 // check if this is a new configuration
 idx = hash_function(pieces);
 for(hn = hash_table[idx];hn != NULL && memcmp(pieces,hn->pieces,n_pieces) != 0;hn = hn->next_hash_node)
 if(hn != NULL) return 0; // this configuration is already in the hash table, do nothing
 // it is a new configuration, insert it in the hash table and in the breadth-first search queue
 hn = allocate_hash_node();
 hn->next_hash_node = hash_table[idx];
 hash_table[idx] = hn;
 hn->parent = parent;
 if(first_untried_configuration == NULL)
   first_untried_configuration = last_untried_configuration = hn;
 else
   last_untried_configuration = last_untried_configuration->next_configuration = hn;
 hn->next_configuration = NULL;
 memcpy(hn->pieces,pieces,n_pieces);
 return 1;
```

Klotski solver (part 4a, piece map)

It is now time to arrange a way to check if a piece can be moved to an adjacent square in a relatively efficent way. This is going to be done by constructing a map of the puzzle.

```
static char map[max_width + 2][max_height + 2];
```

The border of the map will be marked with a plus sign ('+', chosen more or less arbitrarily), an empty square will be marked with a space (' ', also chosen more or less arbitrarily), and the square, or squares, where each piece lies will be marked with the piece's number.

```
static void init_map(u08 *pieces)
  int i,x,y,s;
 // initialize map (with a border)
 for(x = 0; x < width + 2; x++)
   for(y = 0; y < height + 2; y++)
      map[x][y] = (x == 0 || x == width + 1 || y == 0 || y == height + 1) ? '+' : ' ';
 // put the pieces on the map
 for(i = 0;i < n_pieces;i++)</pre>
    s = s_info(pieces[i]);
   x = x_{info(pieces[i])} + 1;
   y = y_info(pieces[i]) + 1;
    switch(s)
      case 0: map[x][y] =
                                                                                (char)i; break;
                                          map[x + 1][y] =
      case 1: map[x][y] =
                                                                                (char)i; break;
      case 2: map[x][y] = map[x][y + 1] =
                                                                                (char)i: break:
      case 3: map[x][y] = map[x][y + 1] = map[x + 1][y] = map[x + 1][y + 1] = (char)i; break;
```

Klotski solver (part 4b, piece map output)

The following function outputs a puzzle configuration. Each piece is represented by a lower case letter. The output could be beautified but that is not worth the trouble.

```
static void print_map(void)
{
   int x,y;

   for(y = height;y >= 1;y--)
   {
      for(x = 1;x <= width;x++)
        putchar((map[x][y] < n_pieces) ? 'a' + map[x][y]);
      putchar('\n');
   }
   putchar('\n');
}</pre>
```

Klotski solver (part 4c, attempt to move a piece)

The following function receives the index (i) of a piece and a movement displacement (dx) and dy and attempts to move that piece to its new position. If the new configuration solves the puzzle it returns 1. Otherwise it return 0.

```
static int try_move(u08 *pieces,int i,int dx,int dy,hash_node *parent)
 u08 new_pieces[max_n_pieces];
 int x,y,s,j;
 s = s_info(pieces[i]);
 x = x_{info}(pieces[i]) + 1 + dx;
 y = y_{info}(pieces[i]) + 1 + dy;
 // can we move in this direction?
                                           != (char)i && map[x][y]
                                                                             != ' ') return 0;
  if(
                           map[x][y]
 if((s == 2 | | s == 3) \&\& map[x][y + 1]   != (char)i && map[x][y + 1]
                                                                            != ' ') return 0;
 if((s == 1 | | s == 3) \&\& map[x + 1][y] != (char)i && map[x + 1][y]
                                                                                != ' ') return 0;
 if(s == 3)
                        && map[x + 1][y + 1] != (char)i && map<math>[x + 1][y + 1] != ' ') return 0;
 // yes we can!
 for(j = 0; j < n_pieces; j++)</pre>
   new_pieces[j] = pieces[j];
 new_pieces[i] = info(s,x - 1,y - 1);
 if(insert_configuration(new_pieces,parent) == 0)
   return 0:
 for(j = 0; j < n_pieces && new_pieces[j] != goal; j++)</pre>
 return (j < n_pieces) ? 1 : 0;</pre>
```

Note that the functions init_map() and try_move() are the ones where the shape of the pieces is hard-coded. It is not difficult to lift that restriction. As stated before, that was not done to simplify the code (and to make it shorter).

Klotski solver (part 5, solve the puzzle)

It is now time to present the function that actually solves the puzzle. It performs a breadth-first search by removing configurations from the queue until the solution is found or until there are no more configurations to consider. When this function returns, the variable last_untried_configuration points to the first solution; if it is NULL no solution exists.

```
static void solve_puzzle(u08 *initial_configuration)
 hash_node *hn;
 int i;
 assert(width <= max_width && height <= max_height && n_pieces <= max_n_pieces);
 init_hash_table();
 insert_configuration(initial_configuration, NULL);
 // do a breadth-first search
 while(first_untried_configuration != NULL)
   hn = first_untried_configuration;
   first_untried_configuration = first_untried_configuration->next_configuration;
   if(hn == last_untried_configuration)
      last_untried_configuration = NULL;
    init_map(hn->pieces);
   for(i = 0;i < n_pieces;i++)</pre>
      if(try_move(hn->pieces,i, 1, 0,hn) != 0) return; // return early if solved
      if(try_move(hn->pieces,i,-1, 0,hn) != 0) return; // return early if solved
      if(try_move(hn->pieces,i, 0, 1,hn) != 0) return; // return early if solved
      if(try_move(hn->pieces,i, 0,-1,hn) != 0) return; // return early if solved
  // not solved
 assert(last_untried_configuration == NULL);
```

Klotski solver (part 6, main function)

We have finally reached the main function. If the puzzle has a solution, it prints it backwards (stating from the solution until the initial configuration is reached). This is done by following the parent pointers.

```
int main(void)
 u08 pieces[max_n_pieces];
 hash_node *hn;
 int i;
 width = 4;
 height = 5;
 n_{pieces} = 10;
 pieces[0] = info(0,0,0);
 pieces[1] = info(0,3,0);
 pieces[2] = info(2,0,1);
 pieces[3] = info(0,1,1);
 pieces[4] = info(0,2,1);
 pieces[5] = info(2,3,1);
 pieces[6] = info(1,1,2);
 pieces[7] = info(2,0,3);
 pieces[8] = info(3,1,3);
 pieces[9] = info(2,3,3);
 goal = info(3,1,0);
 solve_puzzle(pieces);
 for(i = 0,hn = last_untried_configuration;hn != NULL;i++,hn = hn->parent)
   init_map(hn->pieces);
   printf("move -%d\n",i);
   print_map();
 printf("%d moves\n",i - 1);
 return 0;
```

Second written report work

— P.09 —

Summary:

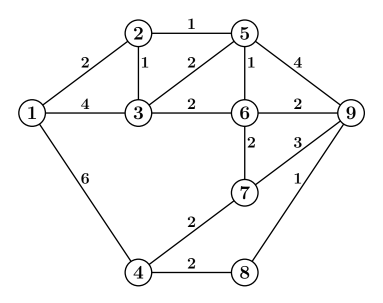
- Empirical study of some sorting algorithms.
- Implementation of a hash table.

Graphs - T.10 -

Summary:

- Introduction (definitions and examples)
- Data structures for graphs
- Graph traversal
- Connected components
- Connected components using the union-find data structure
- All paths
- All cycles
- Shortest path
- Minimum spanning tree

The examples on the second half part of this lecture use the following "test" graph.



Bibliography

Recommended bibliography for this lecture:

- The Algorithm Design Manual, Steven S. Skiena, second edition, Springer, 2008.
- Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, third edition, The MIT press, 2009.
- Algorithms, Robert Sedgewick and Kevin Wayne, fourth edition, Addison Wesley, 2011

Useful external stuff:

- Undirected graphs (slides), Sedgewick and Wayne, Princeton University, USA.
- Directed graphs (slides), Sedgewick and Wayne, Princeton University, USA.
- Union-find (slides), Sedgewick and Wayne, Princeton University, USA.
- Shortest paths (slides), Sedgewick and Wayne, Princeton University, USA.
- Minimum spanning trees (slides), Sedgewick and Wayne, Princeton University, USA.

Introduction (part 1, initial definitions)

A graph G is a pair (V, E), where V is a set of vertices and E is a set of edges.

It is usual to consider that a vertex is a point in a plane (or in space), but that is not strictly necessary; a vertex is merely an object (a point, a word, a number, a book, a country, et cetera). A vertex usually has one or more properties. For example, a point usually has coordinates. The number of vertices of G is the number of elements of V and is denoted by |V|. It is usual to give numbers to the vertices, so that $V = \{v_1, \ldots, v_{|V|}\}$.

An edge e is a pair (v_i, v_j) of two vertices. The set of edges is a binary relation on V (the binary relation can be considered to be "connected to," so that an edge connects two vertices). It is also common to associate a property to an edge. For example, the vertices may represent cities and the edges may represent distances between pairs of cities. The number of edges of G is the number of elements of E and is denoted by |E|. Like the vertices, it is usual to give numbers to the edges, so that $E = \{e_1, \ldots, e_{|E|}\}$. We also have $e_i = (v_{1i}, v_{2i})$, i.e., edge e_i connects the vertices v_{1i} and v_{2i} .

A graph is **directed** (called a **digraph**) when the edges are **ordered** pairs of vertices. For directed graphs, edge e_i departs from (or leaves, or is **incident from**) vertex v_{1i} , and **arrives at** (or **enters**, or is **incident to**) vertex v_{2i} . In drawings, vertices are usually represented by dots or circles, and edges are represented by line or curve segments terminated by an arrow (sometimes the arrow is drawn in the middle of the segment instead of at its end).

A graph is **undirected** when the edges are **unordered** pairs of vertices, i.e., (e_i, e_j) is considered to be the same as (e_j, e_i) . For undirected graphs, edge e_i is **incident on** both v_{1i} and v_{2i} . In drawings the edges to not have arrows.

The **degree** of a vertex of an undirected graph is the number of edges incident on it. For directed graphs the **in-degree** and **out-degree** of a vertex are the number of edges entering and leaving it, and the **degree** is the sum of the two.

Introduction (part 2, more definitions)

A **weighted** graph is one where each edge e_i has a weight w_i (a property of the edge). In an **unweighted** graph that does not happen. In drawings, the weight is written near the edge (near its arrow for directed graphs).

A **labeled** graph is one where each vertex v_i has a label l_i (a property of the vertex) that uniquely identifies it. In an **unlabeled** graph that does not happen. In drawings, the label is written either inside the vertex or near it.

A graph is **simple** if there do not exist more that one edge connecting any pair of vertices and if there do not exist self-loops, edges of the form (v, v). If that does not happen, the graph is **non-simple**.

A graph is **dense** if "is has many edges" and is **sparse** if it "has few edges." These definitions are a bit vague (on purpose). Since the number of vertex pairs of a graph with n vertices can be as high as n(n-1)/2, one possible characterization of a dense graph is one in which the number of edges is a sizable fraction of n(n-1)/2, while a sparse graph might be one in which the number of edges is a reasonably small multiple of n.

A path of length L starting at vertex v_s and ending in vertex v_d is a sequence $v_s, v_i, v_j, \ldots, v_d$ of L+1 vertices such that there exists an edge between consecutive vertices of the sequence. The length of the path is then the number of edges it contains. By convention, 0-length paths (of course with $v_d = v_s$) always exist. The path is **simple** if the sequence of vertices does not have repeated vertices. A path is a **cycle** if L>0 and if $v_d = v_s$ (the cycle is simple if it does nor contain repeated vertices). For a weighted graph, the weight of a path is the sum of the weights of its edges, The weight of a cycle is defined in a similar way.

The vertices v_s and v_d are **connected** if there exists a path that starts at v_s and ends at v_d . A graph is **connected** if all its pairs of vertices are connected.

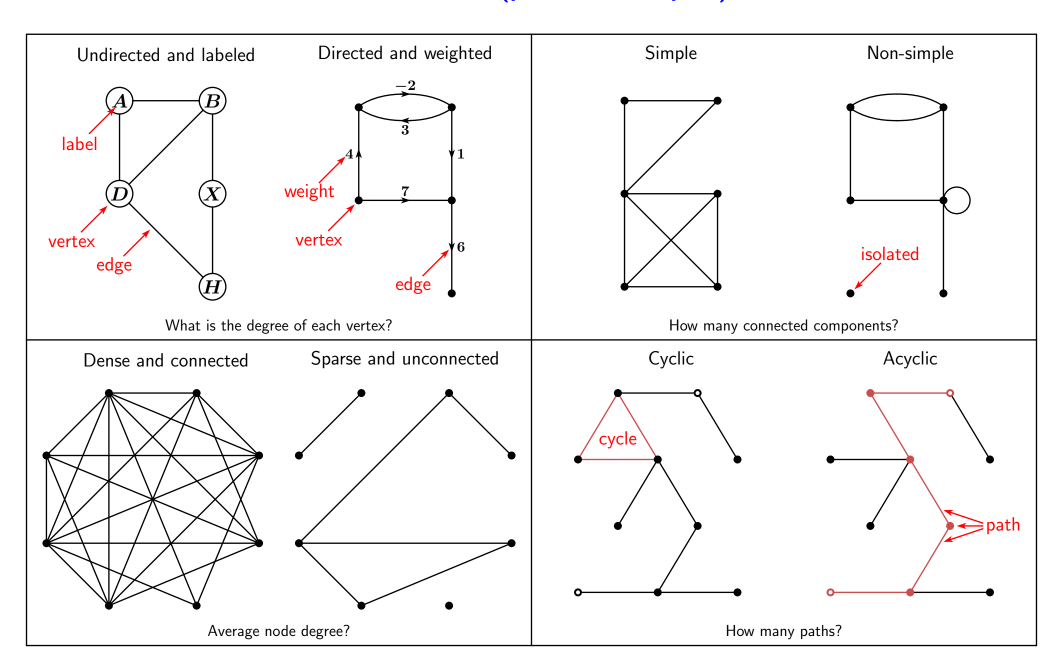
A graph is **acyclic** if it does not contain any cycles. Otherwise it is a **cyclic** graph. A **tree** is a connected, acyclic, undirected graph.

Introduction (part 3, even more definitions)

The set formed by the arrival vertices of the edges that depart from a vertex v, excluding v itself, is called the neighborhood of v. The definition can be extended to the neighborhood of a set V' of vertices: it is the set formed by the arrival vertices of the edges that depart from one of the vertices of V' and which do not arrive on a vertex of V'.

A spanning tree of a connected graph is a subgraph that is i) connected, ii) acyclic, and iii) includes all vertices. Conditions i) and ii) are the "tree" part and condition iii) is the spanning part of the name "spanning tree."

Introduction (part 4, examples)

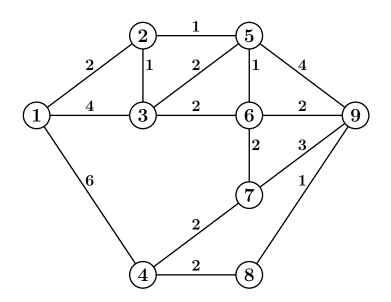


Data structures for graphs (part 1, adjacency matrix)

The adjacency matrix is a simple data structure (a $|V| \times |V|$ matrix) capable of storing all edge information of a simple graph (directed or undirected). It should be used when it is known that the graph has a small number of vertices, or when it is known that it is dense.

For unweighted graphs, the element in row i and column j of the adjacency matrix records the presence (1) or absence (0) of an edge starting at vertex i and ending at vertex j (for undirected graphs the adjacency matrix is a symmetric matrix). For weighted graphs it stores the weight of the edge starting at vertex i and ending at vertex j, if that edge exists, and stores an invalid weight value (for example, a NaN when the weight is a floating point number or zero if the weights are known to be positive) if it does not exist.

In the following example the adjacency matrix for the graph of the left is shown on the right (in this case the small zeros signal the absence of the edge):



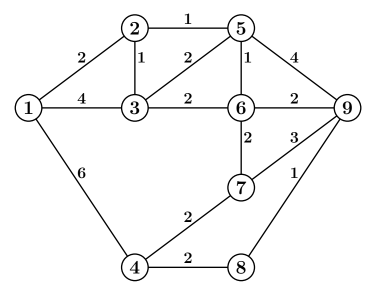
$\mathrm{from}\backslash\mathrm{to}$	1	2	3	4	5	6	7	8	9
1	0	2	4	6	0	0	0	0	0
2	2	0	1	0	1	0	0	0	0
3	4	1	0	0	2	2	0	0	0
4	6	0	0	0	0	0	2	2	0
5	0	1	2	0	0	1	0	0	4
6	0	0	2	0	1	0	2	0	2
7	0	0	0	2	0	2	0	0	3
8	0	0	0	2	0	0	0	0	1
9	0	0	0	0	4	2	3	1	0

Data structures for graphs (part 2, adjacency lists)

The adjacency lists is another simple data structure (one linked list of edges per vertex) that is also capable of storing all edge information of a simple graph (directed or undirected). It should be used when it is known that the graph has a large number of vertices and that it is sparse (that is usually the case).

In this way to represent a graph, each vertex maintains a linked list of the edges that leave the vertex. For unweighted graphs, the nodes of the list only need to store the number of, or pointer to, the other vertex and, of course, the pointer to the next node of the linked list. For weighted graphs, they also store the weight.

In the following example the adjacency lists for the graph of the left are shown on the right (for each linked list node it is displayed first the other vertex number and then the edge weight):



1	(4,6) ightarrow (3,4) ightarrow (2,2)
2	(5,1) ightarrow (3,1) ightarrow (1,2)
3	(6,2) o (5,2) o (2,1) o (1,4)
4	(8,2) ightarrow (7,2) ightarrow (1,6)
5	(9,4) o (6,1) o (3,2) o (2,1)
6	(9,2) o (7,2) o (5,1) o (3,2)
7	(9,3) ightarrow (6,2) ightarrow (4,2)
8	(9,1) ightarrow (4,2)
9	(8,1) o (7,3) o (6,2) o (5,4)

Note that the order of the edges in each list is arbitrary. Note also that for undirected graphs the size of a linked list is equal to the degree of its vertex (it is equal to the out-degree of the vertex for directed graphs).

Graph traversal (part 1, short description)

Traversing a graph is a fundamental operation. One starts at a given vertex and one moves along the edges until one visits all possible vertices. This can be done in a depth-first style or in a breadth-first style. Both are useful. The next slide explains with C code how to do this. That code uses the following data types and support functions.

```
deque *create_deque(int max_size); // deque creation
void destroy_deque(deque *dq); // deque destruction
int get_lo(deque *dq); // dequeue
int get_hi(deque *dq); // pop
void put_hi(deque *dq,int v); // push or enqueue

typedef struct edge
{
   struct edge *next; // next edge node
   int vertex_number; // vertex number
   int weight; // edge weight
}
edge;
```

```
typedef struct vertex
{
   edge *out_edges; // adjacency list head
   int mark; // for graph traversals
}
vertex;

typedef struct graph
{
   vertex *vertices; // array of vertices (pointer)
   int n_vertices; // number of vertices
}
graph;
```

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To avoid visiting the same vertex more than once, a vertex is marked when it is touched for the first time (touching amounts to put the vertex in either a stack or a queue), and, later on, when it is visited and its edges are followed (to touch other vertices) the mark is given its final value (sequential visitation number). The following function is used to initialize the marks:

```
void mark_all_vertices(graph *g,int mark)
{
  for(int i = 0;i < g->n_vertices;i++)
    g->vertices[i].mark = mark;
}
```

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Graph traversal (part 2, code)

Here is the code for a depth-first and a breadth-first traversal of a graph.

```
void depth_first(graph *g,int initial_vertex)
                                                                   void breadth_first(graph *g,int initial_vertex)
 deque *dq;
                                                                     deque *dq;
                                                                     edge *e;
 edge *e;
 int i,n;
                                                                     int i,n;
 mark_all_vertices(g,-1);
                                                                     mark_all_vertices(g,-1);
 dq = create_deque(g->n_vertices);
                                                                     dq = create_deque(g->n_vertices);
 put_hi(dq,initial_vertex);
                                                                     put_hi(dq,initial_vertex);
 n = 0;
                                                                     n = 0;
 while(dq->size > 0)
                                                                     while(dq->size > 0)
   i = get_hi(dq); // pop
                                                                       i = get_lo(dq); // dequeue
    g->vertices[i].mark = ++n; // visit
                                                                       g->vertices[i].mark = ++n; // visit
   for(e = g->vertices[i].out_edges;e != NULL;e = e->next)
                                                                       for(e = g->vertices[i].out_edges;e != NULL;e = e->next)
      if(g->vertices[e->vertex_number].mark == -1)
                                                                         if(g->vertices[e->vertex_number].mark == -1)
      { // touch
                                                                         { // touch
        g->vertices[e->vertex_number].mark = 0;
                                                                           g->vertices[e->vertex_number].mark = 0;
       put_hi(dq,e->vertex_number); // push
                                                                           put_hi(dq,e->vertex_number); // enqueue
 destroy_deque(dq);
                                                                     destroy_deque(dq);
```

Notice how a small change makes a big difference in visiting order. For the graph used as example a few slides ago, starting at the vertex number 1 a depth-first traversal visits the vertices in the order 1, 2, 5, 6, 7, 9, 8, 3, 4, and a breadth-first traversal visits them in the order 1, 4, 3, 2, 8, 7, 6, 5, 9.

Connected components

Either version of the graph traversal code can be easily modified so that the new code

- finds all vertices connected to a given one, [Solution. The code as is already does this: vertices that at the end have a mark of -1 are not connected to the starting vertex. Marking the visited vertices with the vertex visiting order is not necessary!]
- subdivides a graph into connected components, [Solution. Mark initially all vertices with -1. Set a region number also to -1. Then, do the following until all vertices have a non-negative mark: Increase the region number by one; Find a vertex with a negative mark; Apply one of the algorithms to mark all vertices connected to it (when they are first touched) with the current region number.]
- determines if the graph is cyclic or acyclic.
 [Solution. Apply the method of the previous item but stop it saying the graph is cyclic if the algorithm touches a vertex that has already been touched and that has the same region number!]

The breadth-first variant can also be easily modified to find the smallest distance, in terms of number of edges traveled, between a starting vertex and all other vertices connected to it.

[Solution. Mark each touched vertex with one more than the mark of the vertex being visited.] (The depth-first variant can also do this, but in a more complex way.)

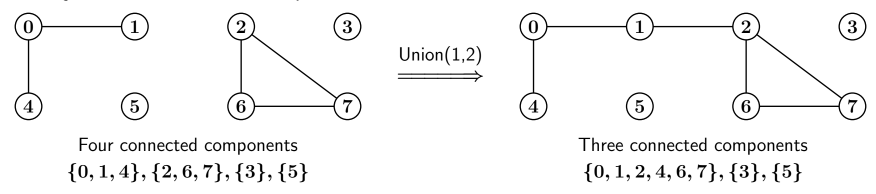
Connected components using the union-find data structure (part 1, problem)

The union-find data structure is an efficient way to keep track of the connected components of an **undirected** graph. (There are other application of this data structure.) Its main operations are

- [Union] replace the connected components containing vertices p and q with their union (if the vertices belong to the same component then there is nothing to to, otherwise join the two components), and
- [Find] given a vertex p, find the vertex q that represents the connected component that p belongs to.

To keep the connectivity information of a graph up-to-date for each edge insertion do an union operation of its incident vertices. Checking if two vertices are connected amounts to check if the representatives of their connected components are the same.

In the following example, an edge between vertices ${f 1}$ and ${f 2}$ is inserted in the graph. In this case the corresponding union operation joints two connected components.



One of the vertices of each connected component will be the representative vertex of that component. For a graph without edges, each vertex is the representative vertex of its component (each component has only one vertex). Each union operation just makes the representative of the component of its second argument be the representative of the first.

Connected components using the union-find data structure (part 2a, code)

In order to keep track of the representative (vertex number) of each connected component and of the number of connected components, the vertex and graph structures need to be modified as follows.

The following extra code should be placed in the function that creates an empty graph.

```
g->n_connected_components = n_vertices;
for(int i = 0;i < n_vertices;i++)
  g->vertices[i].representative = i;
```

Connected components using the union-find data structure (part 2b, code)

As stated previously, the union operation amounts to change the representative of one connected region to be the representative of another connected region. Thus, in order to find the vertex number of the representative vertex of a connected region it is this necessary to follow the representative numbers until there is no change. To speed up subsequent gueries, the representative numbers of all vertices that were visited in the guery should be updated with the current representative number (that is called path compression). The following function does all this.

```
int find_representative(graph *g,int vertex_number)
 int i,j,k;
 // find (linked list done with index numbers!)
 for(i = vertex_number;i != g->vertices[i].representative;i = g->vertices[i].representative)
 // path compression
 for(j = vertex_number; j != i; j = k)
   k = g->vertices[j].representative;
   g->vertices[j].representative = i;
 return i;
```

Connected components using the union-find data structure (part 2c, code)

Finally, the function that adds an edge to the graph needs to be updated to maintain the union-find data.

```
int add_edge(graph *g,int from,int to,int weight)
  edge *e;
  assert(from \geq 0 && from \leq g \geq n_vertices && to \geq 0 && to \leq g \geq n_vertices && from != to);
 for(e = g->vertices[from].out_edges;e != NULL && e->vertex_number != to;e = e->next)
  if(e != NULL)
    return 0:
 e = create_edge();
 e->next = g->vertices[from].out_edges;
 g->vertices[from].out_edges = e;
  e->vertex_number = to;
 e->weight = weight;
  int fi = find_representative(g,from);
 int ti = find_representative(g,to);
 if(fi != ti)
  { // union
    g->vertices[ti].representative = fi;
    g->n_connected_components--;
  return 1;
```

All paths (part 1, problem description and solution

Problem: given two distinct vertices of a graph, find all simple paths that begin at the first given vertex (the departure vertex) and end at the second given vertex (the destination vertex).

Solution: Do a depth-first traversal starting at the departure vertex, using the vertex marks to keep track of the path being built. In particular,

- the depth-first traversal can be done using recursion (that is not possible in a breadth-first traversal),
- the depth-first traversal should backtrack when the destination vertex is reached,
- ullet initially mark all vertices with, say, -1 (an invalid vertex number),
- do not follow an edge if it arrives at an already marked vertex, and
- when following an edge, mark the vertex it departs from with the number of the vertex it arrives at (do not forget to unmark it when backtracking!).

Marking with vertex numbers is quite useful because these marks can be used to follow each complete path from its departing vertex to its destination vertex (a linked list!).

Task: For our test graph, enumerate all paths starting at vertex 1 and ending at vertex 9. Identify the paths with the smallest and largest weights (the weight of a path is the sum of the weights of its edges).

Curiosity: In a complete undirected graph with n vertices there are f(n) paths between any two vertices, where f(1)=0, f(2)=1, and, for n>2, f(n)=(n-2)f(n-1)+1. Note that $f(n)\approx e\cdot (n-2)!$

\boldsymbol{n}	f(n)	n	f(n)	\boldsymbol{n}	f(n)
1	0	5	16	9	13700
2	1	6	65	10	109601
3	2	7	326	11	986410
4	5	8	1957	12	9864101

All paths (part 2, code)

The following C functions implement one possible solution to the all paths problem posed in the previous slide.

```
void all_paths_r(graph *g,int initial_vertex,int final_vertex,int current_vertex,int current_weight)
 int i;
 if(current_vertex == final_vertex)
 { // found one!
   printf(" %d",(i = initial_vertex) + 1);
    do
      printf(" -> %d",(i = g->vertices[i].mark) + 1);
    while(i != final_vertex);
   printf(" [%d]\n",current_weight);
  else
   for(edge *e = g->vertices[current_vertex].out_edges;e != NULL;e = e->next)
      if(g->vertices[e->vertex_number].mark < 0)</pre>
        g->vertices[current_vertex].mark = e->vertex_number;
        all_paths_r(g,initial_vertex,final_vertex,e->vertex_number,current_weight + e->weight);
        g->vertices[current_vertex].mark = -1;
void all_paths(graph *g,int initial_vertex,int final_vertex)
 assert(initial_vertex != final_vertex);
 printf("all paths between vertices %d and %d\n",initial_vertex + 1,final_vertex + 1);
 mark_all_vertices(g,-1);
 all_paths_r(g,initial_vertex,final_vertex,initial_vertex,0);
```

All paths (part 3, example)

There are 33 paths starting at vertex 1 and ending at vertex 9:

```
1 \rightarrow 4 \rightarrow 8 \rightarrow 9 (weight 9)
                                                                                                                                                 1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 8 \rightarrow 9 (weight 14)
1 \rightarrow 4 \rightarrow 7 \rightarrow 9 (weight 11)
                                                                                                                                                 1 \rightarrow 2 \rightarrow 5 \rightarrow 9 (weight 7)
1 \rightarrow 4 \rightarrow 7 \rightarrow 6 \rightarrow 9 (weight 12)
                                                                                                                                                 1 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 9 (weight 6, smallest)
                                                                                                                                                1 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9 (weight 9)
1 \rightarrow 4 \rightarrow 7 \rightarrow 6 \rightarrow 5 \rightarrow 9 (weight 15)
1 \rightarrow 4 \rightarrow 7 \rightarrow 6 \rightarrow 3 \rightarrow 5 \rightarrow 9 (weight 18, largest)
                                                                                                                                                1 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 8 \rightarrow 9 (weight 11)
1 \rightarrow 4 \rightarrow 7 \rightarrow 6 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 9 (weight 18, largest)
                                                                                                                                                1 \rightarrow 2 \rightarrow 5 \rightarrow 3 \rightarrow 6 \rightarrow 9 (weight 9)
1 \rightarrow 3 \rightarrow 6 \rightarrow 9 (weight 8)
                                                                                                                                                 1 \rightarrow 2 \rightarrow 5 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 9 (weight 12)
1 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 9 (weight 11)
                                                                                                                                                 1 \rightarrow 2 \rightarrow 5 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 8 \rightarrow 9 (weight 14)
1 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 8 \rightarrow 9 (weight 13)
                                                                                                                                                1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 9 (weight 7)
1 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 9 (weight 11)
                                                                                                                                                1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 9 (weight 10)
1 \rightarrow 3 \rightarrow 5 \rightarrow 9 (weight 10)
                                                                                                                                                 1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 8 \rightarrow 9 (weight 12)
1 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 9 (weight 9)
                                                                                                                                                 1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 9 (weight 10)
1 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9 (weight 12)
                                                                                                                                                1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 9 (weight 9)
1 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 8 \rightarrow 9 (weight 14)
                                                                                                                                                1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 9 (weight 8)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 9 (weight 10)
                                                                                                                                                1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9 (weight 11)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 9 (weight 9)
                                                                                                                                                 1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 8 \rightarrow 9 (weight 13)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9 (weight 12)
```

The path with the smallest weight is, in this case, not one of the paths with the smallest number of edges.

All cycles

Problem: Find all simple cycles (closed paths) of a graph.

Solution: Do a depth-first traversal starting at each vertex, never move to a vertex with a number (index) smaller than that of the starting vertex, and using the vertex marks to keep track of the cycle being built. In particular,

- the depth-first traversal can be done using recursion (that is not possible in a breadth-first traversal),
- the depth-first traversal should backtrack when a cycle is found,
- initially mark all vertices with, say, -1 (an invalid vertex number),
- do not follow an edge if it arrives at an already marked vertex or if that vertex has a number (index) smaller than that of the starting vertex, and
- when following an edge, mark the vertex it departs from with the number of the vertex it arrives at (do not forget to unmark it when backtracking!).

Task: Enumerate all cycles of our test graph. Identify the cycles with the smallest and largest weights (the weight of a cycle is the sum of the weights of its edges).

Curiosity: In a complete undirected graph with n vertices there are g(n) cycles, where g(1)=g(2)=0, g(3)=1, and, for n > 3, $g(n) = \frac{(n-1)(n-2)}{2} + ng(n-1) - (n-1)g(n-2)$. Note that

$$g(n) = rac{n!}{2} \sum_{k=3}^n rac{1}{k(n-k)!} pprox rac{e}{2} rac{(n+1)!}{n^2}.$$

\boldsymbol{n}	f(n)	\boldsymbol{n}	f(n)	n	f(n)
1	0	5	37	9	62814
2	0	6	197	10	556014
3	1	7	1172	11	5488059
4	7	8	8018	12	59740609

All cycles (part 2, code)

The following C functions implement one possible solution to the all cycles problem posed in the previous slide.

```
void all_cycles_r(graph *g,int initial_vertex,int current_vertex,int current_weight)
 int i;
 for(edge *e = g->vertices[current_vertex].out_edges;e != NULL;e = e->next)
    if(e->vertex_number == initial_vertex)
   { // found one!
      if(g->vertices[initial_vertex].mark < current_vertex)</pre>
     { // make sure each cycle is reported only once (and ignore cycles with only two egdes)
        printf(" %d",(i = initial_vertex) + 1);
        do
          printf(" -> %d",(i = g->vertices[i].mark) + 1);
        while(i != current_vertex);
        printf(" -> %d [%d]\n",initial_vertex + 1,current_weight + e->weight);
   else if(e->vertex_number > initial_vertex && g->vertices[e->vertex_number].mark < 0)</pre>
      g->vertices[current_vertex].mark = e->vertex_number;
      all_cycles_r(g,initial_vertex,e->vertex_number,current_weight + e->weight);
      g->vertices[current_vertex].mark = -1;
void all_cycles(graph *g)
 printf("all cycles\n");
 mark_all_vertices(g,-1);
 for(int i = 0;i < g->n_vertices;i++)
    all_cycles_r(g,i,i,0);
```

All cycles (part 3, example)

```
1 \rightarrow 3 \rightarrow 6 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 17)
1 \rightarrow 3 \rightarrow 6 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 19)
1 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 20)
1 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 16)
1 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 20)
1 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 22, largest)
1 \rightarrow 3 \rightarrow 5 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 19)
1 \rightarrow 3 \rightarrow 5 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 21)
1 \rightarrow 3 \rightarrow 5 \rightarrow 9 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 22, largest)
1 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 18)
1 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 20)
1 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 21)
1 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 17)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 19)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 21)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 9 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 22, largest)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 18)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 20)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 21)
1 \rightarrow 3 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 17)
1 \rightarrow 2 \rightarrow 5 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 7 \rightarrow 6 \rightarrow 3 \rightarrow 1 (weight 20)
1 \rightarrow 2 \rightarrow 5 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 16)
1 \rightarrow 2 \rightarrow 5 \rightarrow 9 \rightarrow 7 \rightarrow 6 \rightarrow 3 \rightarrow 1 (weight 18)
1 \rightarrow 2 \rightarrow 5 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 18)
1 \rightarrow 2 \rightarrow 5 \rightarrow 9 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 19)
1 \rightarrow 2 \rightarrow 5 \rightarrow 9 \rightarrow 6 \rightarrow 3 \rightarrow 1 (weight 15)
1 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 15)
1 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 17)
1 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 18)
1 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 14)
1 \rightarrow 2 \rightarrow 5 \rightarrow 6 \rightarrow 3 \rightarrow 1 (weight 10)
1 \rightarrow 2 \rightarrow 5 \rightarrow 3 \rightarrow 6 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 18)
1 \rightarrow 2 \rightarrow 5 \rightarrow 3 \rightarrow 6 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 20)
```

```
1 \rightarrow 2 \rightarrow 5 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 21)
1 \rightarrow 2 \rightarrow 5 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 17)
1 \rightarrow 2 \rightarrow 5 \rightarrow 3 \rightarrow 1 (weight 9)
1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 16)
1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 18)
1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 19)
1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 15)
1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 19)
1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 21)
1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 18)
1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 20)
1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 9 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 21)
1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 17)
1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 9 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 19)
1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 1 (weight 20)
1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 1 (weight 16)
1 \rightarrow 2 \rightarrow 3 \rightarrow 1 (weight 7)
2 \rightarrow 3 \rightarrow 6 \rightarrow 9 \rightarrow 5 \rightarrow 2 (weight 10)
2 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 9 \rightarrow 5 \rightarrow 2 (weight 13)
2 \rightarrow 3 \rightarrow 6 \rightarrow 7 \rightarrow 4 \rightarrow 8 \rightarrow 9 \rightarrow 5 \rightarrow 2 (weight 15)
2 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 2 (weight 5)
2 \rightarrow 3 \rightarrow 5 \rightarrow 2 (weight 4, smallest)
3 \rightarrow 5 \rightarrow 9 \rightarrow 8 \rightarrow 4 \rightarrow 7 \rightarrow 6 \rightarrow 3 (weight 15)
3 \rightarrow 5 \rightarrow 9 \rightarrow 7 \rightarrow 6 \rightarrow 3 (weight 13)
3 \rightarrow 5 \rightarrow 9 \rightarrow 6 \rightarrow 3 (weight 10)
3 \rightarrow 5 \rightarrow 6 \rightarrow 3 (weight 5)
4 \rightarrow 7 \rightarrow 9 \rightarrow 8 \rightarrow 4 (weight 8)
4 \rightarrow 7 \rightarrow 6 \rightarrow 9 \rightarrow 8 \rightarrow 4 (weight 9)
4 \rightarrow 7 \rightarrow 6 \rightarrow 5 \rightarrow 9 \rightarrow 8 \rightarrow 4 (weight 12)
5 \rightarrow 6 \rightarrow 9 \rightarrow 5 (weight 7)
5 \rightarrow 6 \rightarrow 7 \rightarrow 9 \rightarrow 5 (weight 10)
6 \rightarrow 7 \rightarrow 9 \rightarrow 6 (weight 7)
[There are 65 cycles.]
```

Shortest path (part 1, problem formulation)

Problem: Given a weighted directed graph, find the path with the smallest weight between a given source vertex s and a given destination vertex d (connected to s). Assume that all weights are nonnegative.

Similar problem: Given a weighted directed graph and a source vertex s, find the paths with smallest weight to all other vertices of the graph (in the same connected component). Assume that all weights are nonnegative.

Related problem: Given a weighted directed graph, find the path with the smallest weight between a given source vertex and a given destination vertex (connected to s). Assume that the weights can take positive, zero, or negative values, and that all cycles have a positive weight.

Possible solution: Use brute force. Generate all possible paths between s and d and choose one with the smallest weight. Bad idea! The number of paths that may need to be checked can be very large.

Solution: Exploit the property that if a path of smallest weight passes through vertex v then its sub-path from s to v has the smallest possible weight of all paths starting at s and ending at s. (If that were not the case then that sub-path could be replaced by a better one.)

Let W(s, v) be the weight of the best path that starts at s and ends at v. Our problem is to find W(s, d) and to find a path with this weight. Let $w_{p,q}$ be the weight of the edge that connects p to q (if there is no edge $w_{p,q}$ is $+\infty$). We have

$$W(s,d) = \min_{v \in V} ig(W(s,v) + w_{v,d}ig).$$

To solve the problem it is thus necessary to solve smaller problems of the same type. As explained in the next slide, it is better to organize the computation so that larger and larger problems are solved (instead of smaller and smaller as this equation implies).

Shortest path (part 2, solution [Dijkstra's algorithm])

To implement the equation at the bottom of the previous slide it is necessary to find all edges that $\underline{\text{arrive}}$ at d. That information is not stored in the graph data structures that we have been using in these slides (for each vertex only the edges that $\underline{\text{leave}}$ the vertex are stored). Although this can be solved easily, it remains the problem of how to organize the computation (in a dynamic programming style) so that cycles in the graph do not give rise to cycles in the algorithm.

It turns out that it is easier to construct the solution, one vertex at a time, starting at vertex s. Suppose that V' is a subset of V that contains s, that W(s,p) is already known for all $p \in V'$, and that V' contains the |V'| vertices with the smallest values of W(s,v). Initially $V'=\{s\}$ and W(s,s)=0. Each step of the algorithm selects an edge departing from a vertex $p \in V'$ and arriving at a vertex $q \in V - V'$ (in the neighborhood of V'), so that $W(s,p)+w_{p,q}$ is minimized. (Break ties arbitrarily.) This ensures, for the vertices p and q of the selected edge, that $W(s,q)=W(s,p)+w_{p,q}$, because since edge weights are nonnegative any other path would not be better. If q is d we are done. Otherwise, add q to V' and repeat the procedure. Best paths can be reconstructed by recording the edges that were selected (store in vertex q the corresponding p, so that paths can be traced back from d to s).

Shortest path (part 3, implementation details)

For each vertex $oldsymbol{v}$ keep

- ullet the weight Z(s,v) of the current best path from s to v if $v\in V'$ then W(s,v)=Z(s,v),
- ullet the number of the previous vertex, P(v), of the current best path ending at the vertex.

Initially, set Z(s,s)=0 and set $Z(s,v)=\infty$ for the other vertices. When a vertex p is added to V' (the first one will be s itself), for all vertices q that p is connected to check if Z(s,q) is larger than $Z(s,p)+w_{p,q}$. If it is, set Z(s,q) to $Z(s,p)+w_{p,q}$ and set P(q)=p.

The next vertex to be added to V' will be the one, not already there, with the smallest value of W(s,v). To do this efficiently, the values of W(s,v) can be kept in a min-heap. This is not entirely trivial to do, because it is necessary to keep track of the position where each Z(s,v) value is stored in the heap. This is necessary because it may be necessary to decrease its value. It is thus also necessary, for each vertex v, to keep

ullet the heap position (an index) where Z(s,v) is stored.

It can be shown that this algorithm takes $O(|E|\log |V|)$ time to finish.

Shortest path (part 4a, code – data structures)

To simplify the code the min heap data can be placed inside the data structures used to represent a graph (the vertex mark field is not needed here).

```
typedef struct edge edge;
typedef struct vertex vertex;
typedef struct graph graph;
struct edge
 edge *next;
                   // next edge node
 int vertex number: // vertex number
 int weight;
             // edge weight
struct vertex
 edge *out_edges;
                    // adjacency list head
 vertex *trace_back; // "follow-path-back" vertex
             // shortest path weight
 int weight;
 int heap_index;  // min heap index of this vertex
struct graph
 vertex *vertices: // the vertices
 int n_vertices; // number of vertices
 vertex **heap;
                   // heap of vertex pointers
                   // current heap size
 int heap_size;
```

Shortest path (part 4b, code – update vertex data)

The following function updates Z(s,q) given p and $Z(s,p)+w_{p,q}$. The function argument from is a pointer to the vertex p, the argument to is a pointer to q, and the argument weight is $Z(s,p)+w_{p,q}$. The function also keeps vertices in their proper places in the min-heap.

```
static void update_weight(graph *g,vertex *from,vertex *to,int weight)
{
   int i;

   if(to->trace_back != NULL && to->weight <= weight)
        return; // not better

   to->weight = weight;

   to->trace_back = from;
   if(to->heap_index > 0)
        i = to->heap_index; // already in the heap
   else
        i = ++g->heap_size; // augment heap
   for(;i > 1 && g->heap[i / 2]->weight > weight;i /= 2)
        (g->heap[i] = g->heap[i / 2])->heap_index = i;
   (g->heap[i] = to)->heap_index = i;
}
```

The trace_back fields are initialized to NULL, so that is used to deal correctly with the first update of the to data. The heap_index fields are also initialized to 0, so that is used to check if to is already in the min-heap (if so, it says where it is).

Shortest path (part 4c, code – get vertex with the smallest path weight)

The following function used the min-heap data to retrieve the vertex with the smallest path weight. It returns NULL when the min-heap is empty.

```
static vertex *get_vertex_with_min_weight(graph *g)
{
    vertex *v,*t;
    int i,j;

    if(g->heap_size == 0)
        return NULL;
    v = g->heap[1];
    t = g->heap[size--];
    for(i = 1;2 * i <= g->heap_size;i = j)
    {
        j = (2 * i + 1 <= g->heap_size && g->heap[2 * i + 1]->weight < g->heap[2 * i]->weight) ? 2 * i + 1 : 2 * i;
        (g->heap[i] = g->heap[j])->heap_index = i;
    }
    (g->heap[i] = t)->heap_index = i;
    v->heap_index = 0; // do this last bacause t = v when the heap becomes empty
    return v;
}
```

Shortest path (part 4d, code – the algorithm)

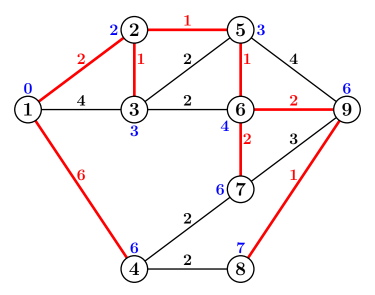
Finally, the Dijkstra algorithm. First, the vertex data and the min-heap are initialized. Then, vertices are extracted from the min-heap one at a time, all their outgoing edges are followed, that the information of each destination vertex is updated. The function computes the path of smallest weight from the starting vertex to all other vertices. It would be trivial to modify the code to stop the algorithm when the best path to a given destination vertex becomes known.

```
static void shortest_paths(graph *g,int starting_vertex)
 vertex *v;
  edge *e;
 int i;
 assert(starting_vertex >= 0 && starting_vertex < g->n_vertices);
 for(i = 0;i < g->n_vertices;i++)
    g->vertices[i].weight = 0;
    g->vertices[i].trace_back = NULL;
    g->vertices[i].heap_index = 0;
 update_weight(g,&g->vertices[starting_vertex],&g->vertices[starting_vertex],0);
 while((v = get_vertex_with_min_weight(g)) != NULL)
   for(e = v->out_edges;e != NULL;e = e->next)
      update_weight(g,v,&g->vertices[e->vertex_number],v->weight + e->weight);
```

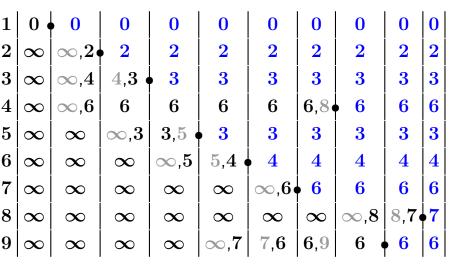
The entire code can be found in the P13.tgz archive.

Shortest path (part 5, example)

The following figure presents the best paths from vertex 1 to all other vertices. The smallest weight of each path is shown in blue near the destination vertex. Edges belonging to at least one best path are shown in red. Note that they form a tree.



The progress of the algorithm is displayed on the table on the right. Each stage of the algorithm has two phases. In the first, <u>one</u> of the vertices with the smallest distance that has not yet been selected (not <u>blue</u>) is selected; this is signaled by a small circle placed between columns. In the second, the distances of the paths that pass through the selected vertex are updated (best current distances are presented in black, discarded distances are presented in gray). The algorithm terminates either when there are no more vertices to select or when the destination vertex has been selected.



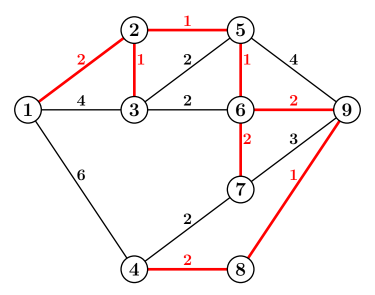
Minimum spanning tree (part 1, Kruskal's algorithm and example)

Problem: Given a weighted undirected connected graph, find the spanning tree with the smallest weight. (The weight of a tree is the sum of the weights of its edges.)

Solution [Kruskal]: Sort the edges in increasing order. While the number of accepted edges is smaller than the number of vertices minus one, get the next edge (start with the smallest). If its two endpoints belong to different connected components, accept the edge (and update the connected components information using the union-find data structure). Otherwise reject the edge.

It can be shown that this algorithm takes $O(|E|\log |E|)$ time to finish.

When the edge weights are distinct, the minimum spanning tree is unique. Otherwise, many spanning trees with the same weight can exist.



Minimum spanning tree (part 2, Prim's algorithm)

Solution [Prim]: Let V' be a set of vertices having initially only one vertex (chosen arbitrarily). Let E' be the set of edges that connect one vertex of V' to a vertex in the neighborhood of V'. Repeat the following procedure until E' becomes empty. Select the edge of E' with the smallest weight. That edge becomes part of the minimum spanning tree. Add its arriving vertex to V'.

It can be shown that this algorithm takes $O(|E| \log |V|)$ time to finish when the edge selection is done using a priority queue (min-heap).

Third written report work

— P.10 —

Summary:

Connectivity using union-find

Some topics on computational geometry

— T.11 —

Summary:

- Steiner trees
- Point location (grid, quad-tree, oct-tree)
- Convex hull, Delaunay triangulation, Voronoi diagram (examples)

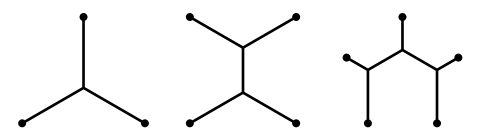
Recommended bibliography for this lecture:

- Computational Geometry. Algorithms and Applications, M. de Berg, M. van Kreveld, M. Overmars, and O. Schwarzkopf, second edition, Springer, 2000.
- Computational Geometry in C, Joseph O'Rourke, second edition, Cambridge University Press, 1998.

Steiner trees

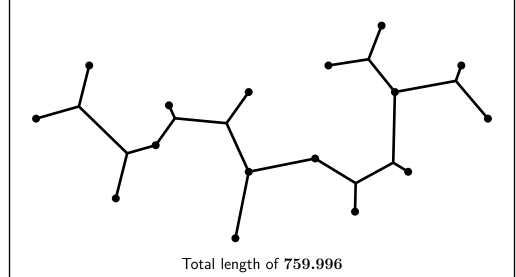
Problem: Given a set of points in the plane, find an interconnection tree with minimal total distance.

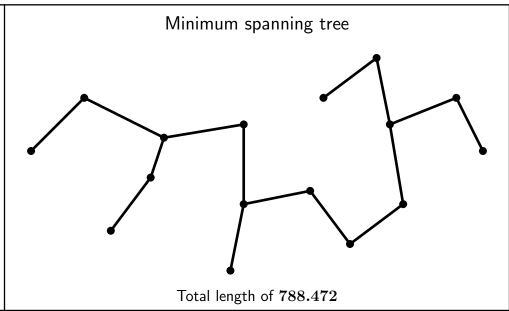
This is a very difficult problem (NP-hard).



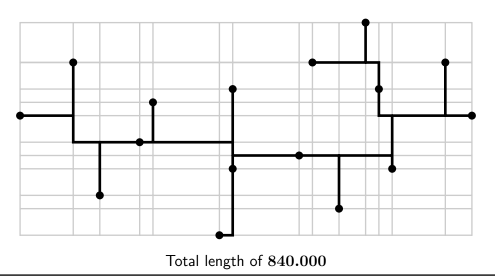
(Can be generalized to more than two dimensions.)

Euclidean minimum Steiner tree

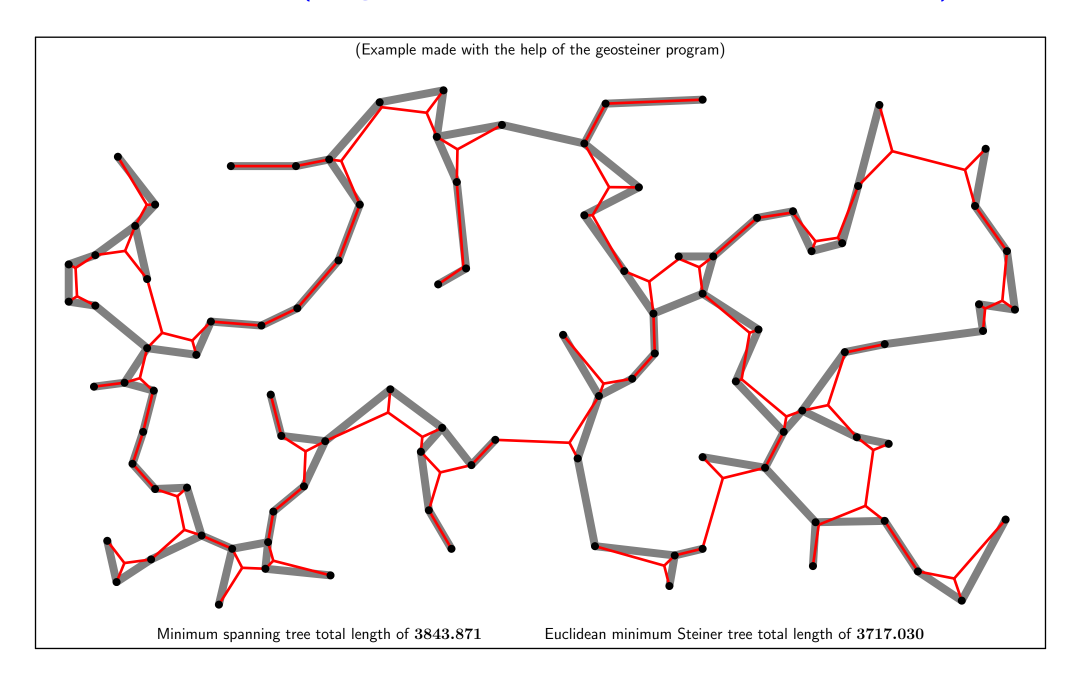




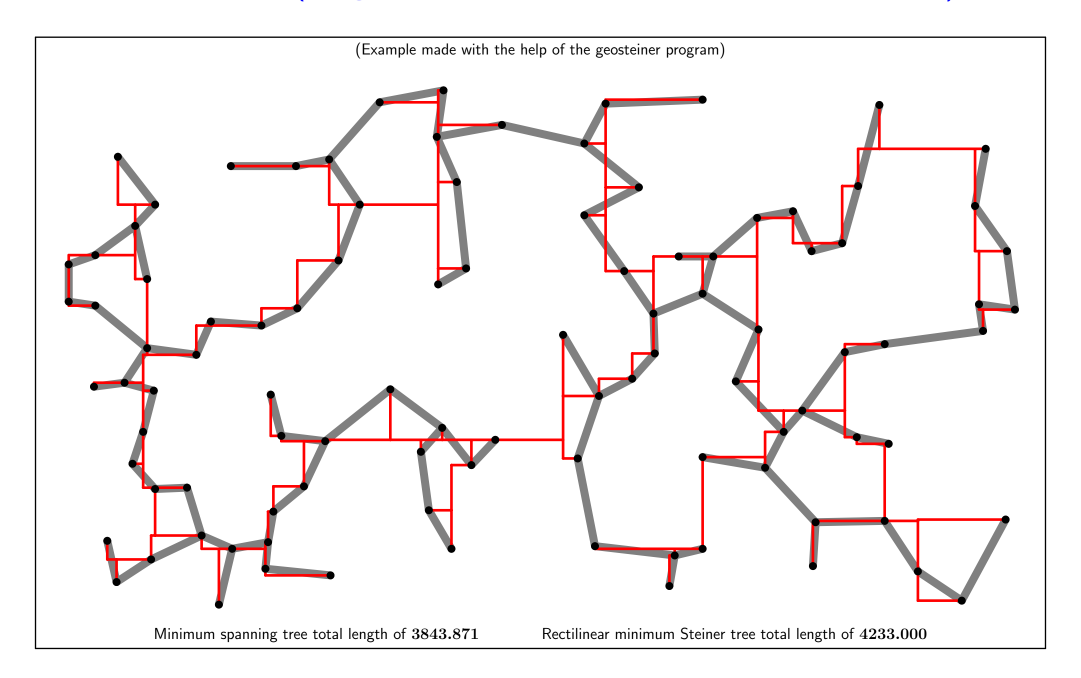
Rectilinear minimum Steiner tree



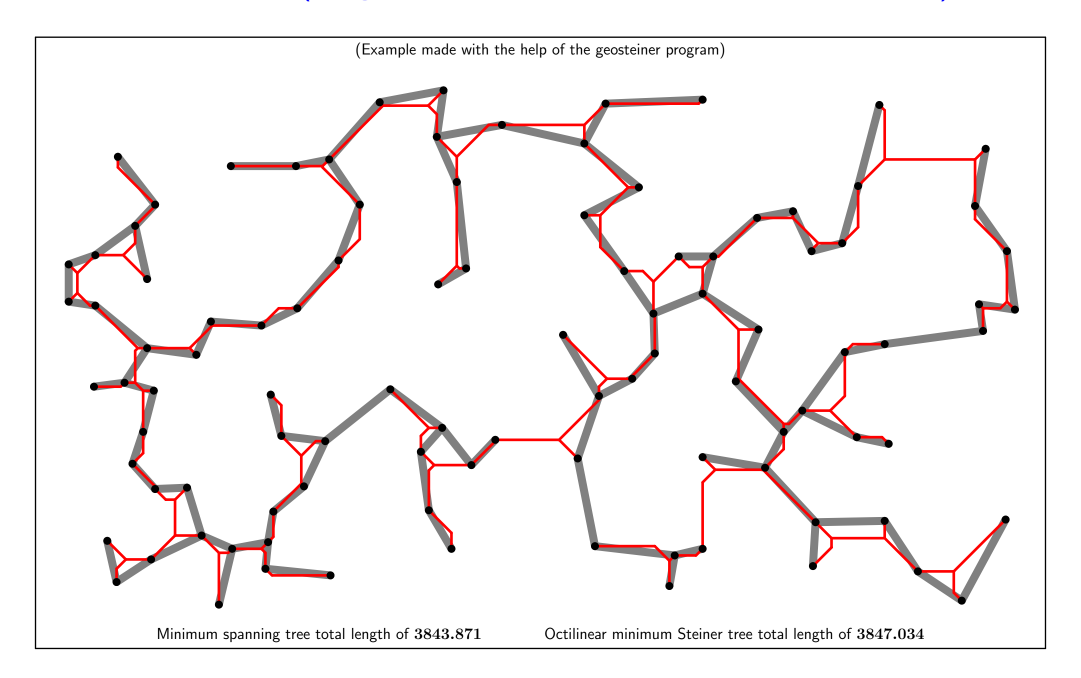
Steiner trees ("large" example, Euclidean minimum Steiner tree)



Steiner trees ("large" example, Rectilinear minimum Steiner tree)



Steiner trees ("large" example, Octilinear minimum Steiner tree)



Point location (part 1, problem formulation)

Problems: Given a set S of n points on a plane (or in 3-dimensional space) and another point p:

- find the point of S closer to p;
- find the k points of S closer to p; or
- ullet find all points of S whose distance to p is smaller that d.

The obvious algorithm, trying all points of S, solves the first and third problems in O(n). By sorting all distances to p the answer to the second problem can be obtained in $O(n \log n)$, irrespective of the value of k.

Is it possible to do better? After all, in the one-dimensional case a binary search solves the first problem in $O(\log n)$ (this, of source, assumes that the points are already sorted). The answer is yes. The following slides present some simple techniques that can be used to speed up point location problems.

This problem appears in many applications:

- visualization of the part of a map near a given location,
- location of the restaurant nearer to a given location,
- in a game, discovery is a given projectile is close enough to a target,
- and so on.

Point location (part 2, subdivision of space using a regular grid)

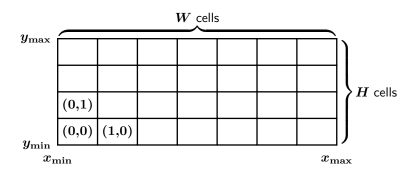
One way to speed up point location queries consists of subdividing the plane into a regular grid. Each grid cell keeps a linked list of the points that belong to that cell. For example, suppose that it is known that the x coordinates of the points satisfy $x_{\min}\leqslant x < x_{\max}$, and that the y coordinates satisfy $y_{\min}\leqslant y < y_{\max}$ (note the strict inequality in the upper bounds). Furthermore, suppose that our grid has $m{W}$ cells in the $m{x}$ direction and $m{H}$ cells in the $m{y}$ direction. The width of a cell will then be $w=(x_{
m max}-x_{
m min})/W$, and its height will be $y=(x_{
m max}-y_{
m min})/H$. A point with coordinates (x,y) will then belong to the cell with coordinates

$$\Big(\Big\lfloorrac{x-x_{\min}}{w}\Big
floor,\Big\lfloorrac{y-y_{\min}}{h}\Big
floor\Big).$$

Locating the nearest point would then involve looking at the list of points of the cell where the query point lies, and at the lists of nearby cells.

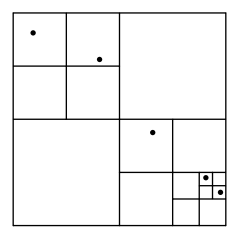
Assuming that the points are well distributed and that $wh \approx n$, finding the nearest point takes, on average and like a hash table, O(1) time.

In dynamic situations, where the coordinates of the points change over time (but stay within the bounds given above), maintaining this data structure is easy: when the cell coordinates of a point change, one deletes the point from one linked list and one inserts it in another linked list. (Doubly-linked lists are better for this!)



Point location (part 3, subdivision of space using a quad-tree or oct-tree)

Another possibility consists of subdividing the space into smaller and smaller regions, in a tree-like manner, as illustrated in the following figure for the two-dimensional case.

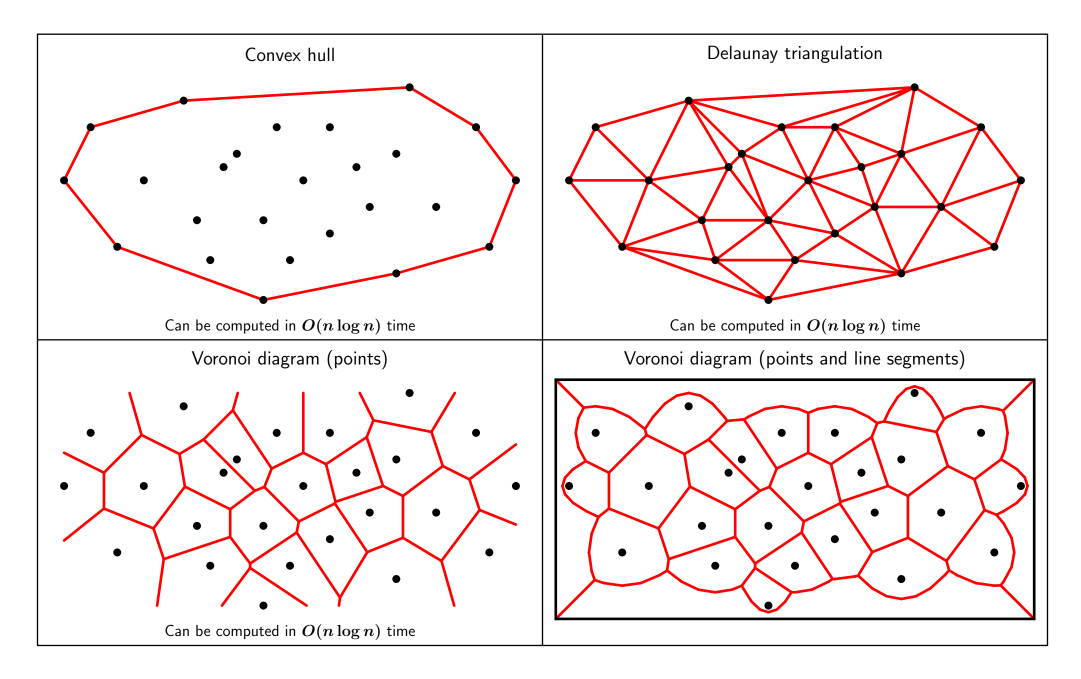


At each tree level one distributes the points that belong to a given tree branch (a rectangular region) into four subbranches (2D) or into eight subbranches (3D). The subdivision process stops when there is only one point left, in which case no further subdivision is necessary to disambiguate the points.

In two dimensions, the data structure implementing this idea is called a **quad-tree**. In three dimensions it is called an **oct-tree**.

Finding the nearest point in a quad-tree or oct-tree is not as simple as it is was using a regular space subdivision. Also, the data structure has trouble dealing with coincident points. It, however, adapts itself nicely to an arbitrary distribution of points (without using an excessive amount of memory and using a number of tree levels that is usually not too large).

Examples (convex hull, Delaunay triangulation, Voronoi diagram)



Third written report work

— P.11 —

Summary:

Connectivity using union-find