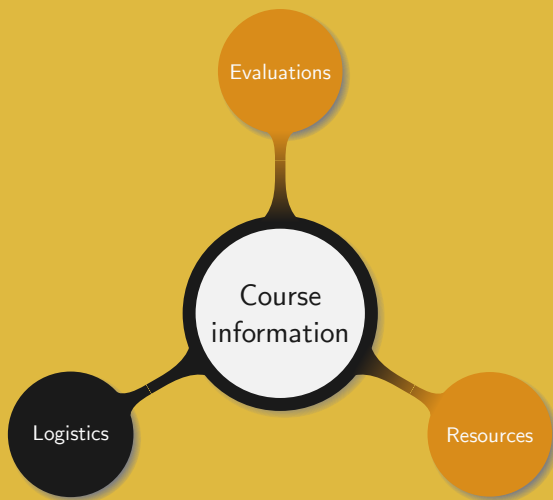




Accelerated Introduction to Computer and Programming

Manuel – Fall 2021

0. Course information



Teaching team:

- Instructor: Manuel (charlem@sjtu.edu.cn)
- Teaching assistants:
 - Jiache (zjc_he@sjtu.edu.cn)
 - Qinzhe (ivy young7@sjtu.edu.cn)
 - Zhen (xuzhen1023@sjtu.edu.cn)
 - Kaiwen (kevin.zhang@sjtu.edu.cn)

Important rules:

- When contacting a TA for an important matter, CC the instructor
- Prepend [ENGR151] to the subject, e.g. Subject: [ENGR151] Grades
- Use SJTU jBox service to share large files (> 2 MB)

Never send large files by email

Course arrangements:

- Lectures:
 - Tuesday 12:10 – 13:50
 - Thursday 12:10 – 13:50
- Labs:
 - Tuesday 18:20 – 20:55
 - Wednesday 18:20 – 20:55
 - Thursday 18:20 – 20:55
- Manuel's office hours: Appointment (Zoom)
- TAs' office hours: TBA

Primary goals:

- Understand the main concepts of computer and programming
- Design simple algorithms
- Implement clearly stated algorithms in MATLAB, C, and C++

Be able to quickly adjust to new languages and libraries

Learning strategy:

- Course side:
 - ① Understand the basics on computers
 - ② Get familiar with programming through MATLAB
 - ③ Understand deeper concepts with C
 - ④ Bridge the gap between computers and humans using C++
- Personal side:
 - ① Read and write code
 - ② Write more code
 - ③ Write even more code
 - ④ Do not stop writing code
 - ⑤ Relate known strategies to new problems
 - ⑥ Perform extra research

Detailed goals:

- Know how to define and work with variables of different data types
- Be familiar with stream input-output, including files and standard input-output
- Be familiar with input and output in functions
- Be proficient with arithmetic and logical operators, as well as common mathematical functions
- Be proficient at designing, implementing, and testing functions
- Be proficient with conditional statements and loops
- Be familiar with primitive data types and composite data types such as structures and classes
- Be able to work with pointers and arrays
- Be able to design simple algorithms, including recursive ones
- Know how to organise a short project using classes, inheritance, and polymorphism
- Learn basics of software management systems

ENGR151 features more advanced tasks than VG101

More advanced tasks means:

- More practice
- Slightly more content
- Some content from the slides is moved to labs ♪
- Probably **higher** workload

ENGR151 is most suitable for students who:

- Already know programming
- Like to learn more
- Want to major in ECE **with an emphasis on programming**

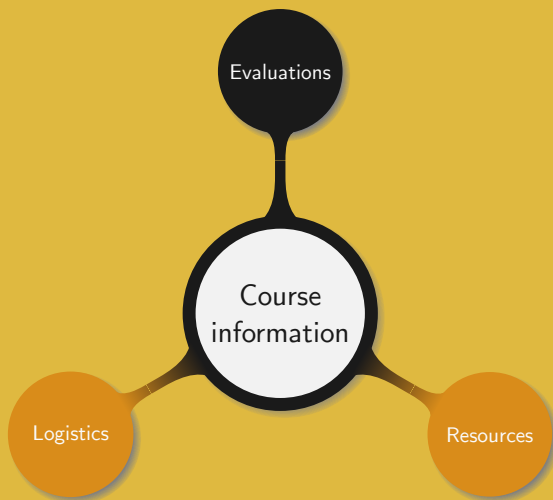
Labs are split into three parts:

- ① Analysis of the common issues in the previous homework
- ② Discussion of topics related to the slides with the \mathcal{P} mark
- ③ Work along the mandatory part of the lab manual:
 - Group discussions
 - Presentations
 - Class discussions

Recitation classes:

- ① Review of the main points of the lectures
- ② Discussion based on the worksheets

Labs are mandatory, recitation classes are optional



Homework:

- Total: 8
- Content: basic algorithms, Matlab, C, and C++

Labs:

- Total: $9 + 3$
- Content: guided sessions in Matlab, C, and C++

Projects:

- Total: 3
- Content: advanced problems in Matlab, C, and C++

Grade weighting:

- Matlab midterm: 20%
- C midterm: 20%
- C++ final: 20%
- Projects: 30%
- Homework: 5%
- Labs: 5%

Assignment submissions:

- Projects: -10% per day, not accepted after three days
- Homework: one day with no penalty, rejected afterwards

Grades will be curved with the median in the range $[[B, B+]]$

Homework:

- Mostly the workflow is graded, completed in groups
- Each student must complete all the mandatory exercises
- Each student must review the code of at least one teammate
- A final improved version must be submitted for each group
- Submissions should be successfully compiled or interpreted
- Group discussions must be handled using issues on the git server

Students not following guidelines will receive deductions on their homework grade

General rules:

- Not allowed:
 - Reuse the code or work from other students or groups
 - Reuse the code or work from the internet
 - Share too many details on how to complete a task
- Allowed:
 - Reuse part the course or textbooks and quoting the source
 - Share ideas and understandings on the course
 - Provide hints on where or how to find information

Documents allowed during the exams:

- Part A: a mono or bilingual dictionary
- Part B:
 - The lecture slides with **notes on them** (paper or electronic)
 - A mono or bilingual dictionary

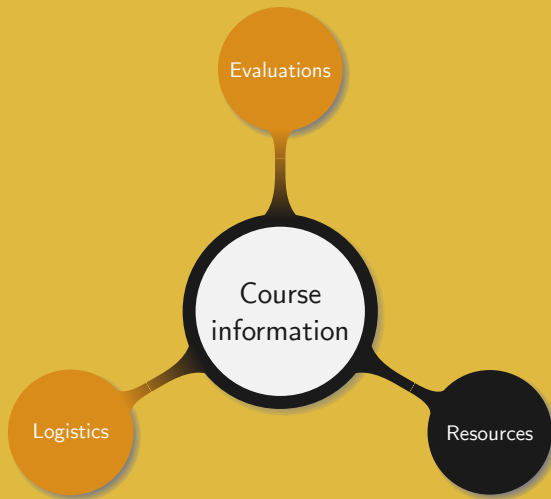
Group works:

- Every student in a group is responsible for his group's submission
- If a student breaks the Honor Code, the whole group is guilty

Contact us as early as possible when:

- Facing special circumstances, e.g. full time work, illness, etc.
- Feeling late in the course
- Feeling to work hard without any result

Any late request will be rejected



Information and documents available on Canvas:

- Course materials:
 - Syllabus
 - Lecture slides
 - Homework
 - Labs
 - Projects
- Course information:
 - Announcements
 - Notifications
 - Grades
 - Surveys

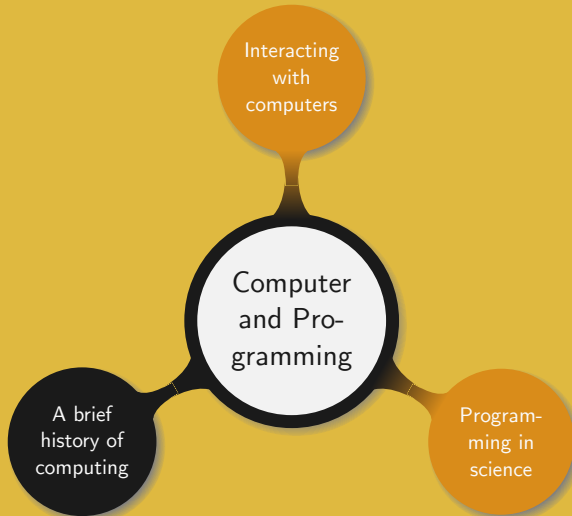
Gitea will be:

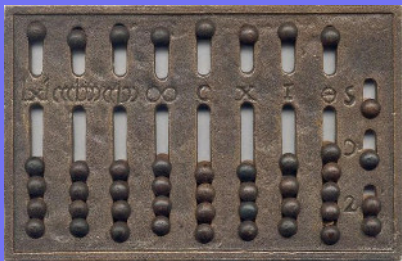
- Introduced in the first labs
- Used for all the course submissions

Useful places where to find information:

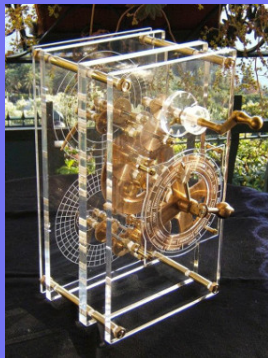
- MATLAB documentation
- *C for Engineers and Scientists*, by Harry H. Cheng
- *Thinking in C++*, by Bruce Eckel
- Piazza
- Search information online, i.e. $\{internet \setminus \{non-English\ websites\}\}$

1. Computer and Programming

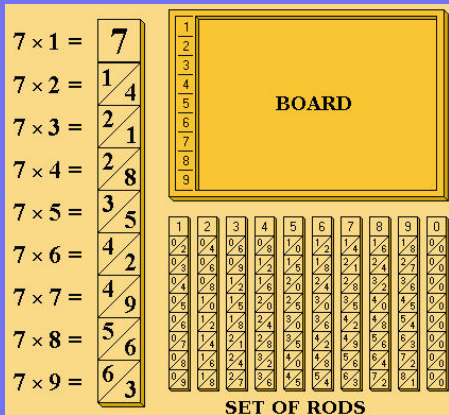




Abacus (-2700)



Antikythera mechanism (-100)

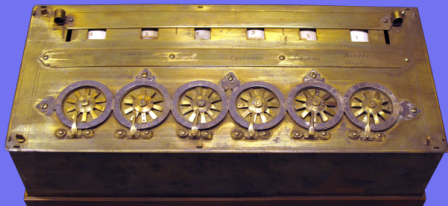


Napier's bones (1617)



Sliderule (1620)

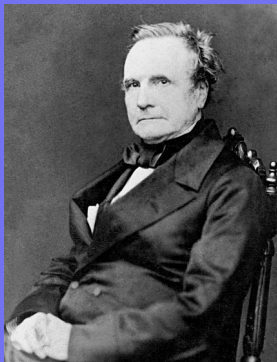
First pocket calculator introduced around 1970 in Japan



Pascaline (1642)



Arithmomètre (1820)



Charles Babbage (1791–1871) achievements:

- Difference engine: built in the 1990s
- Analytical engine: never built

Ada Byron (1815–1852) achievements:

- Extensive notes on Babbage's engines
- Algorithm to calculate Bernoulli numbers



First part of the 20th century:

- 1936: First freely programmable computer
- 1946: First electronic general-purpose computer
- 1948: Invention of the transistor
- 1951: First commercial computer
- 1958: Integrated circuit



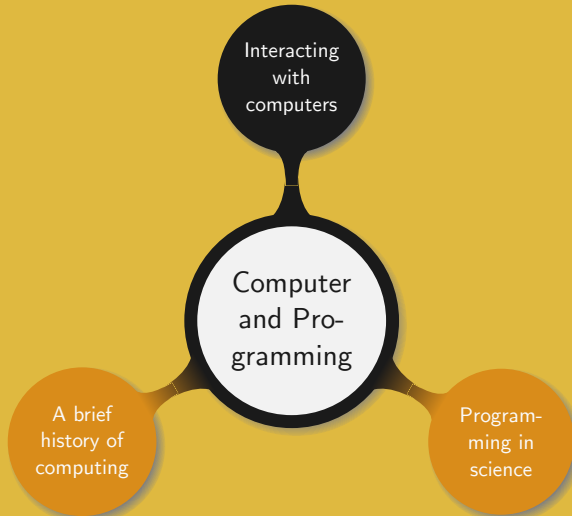
UNIVAC I (1951)

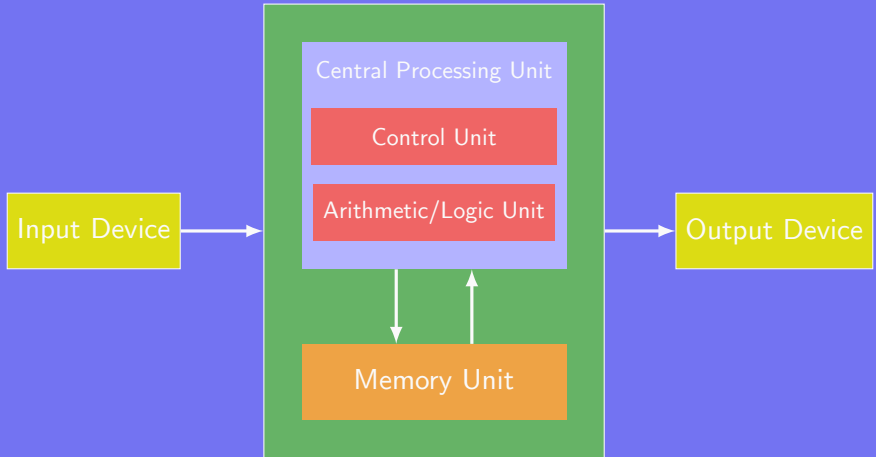


Apple I (1976)

Second part of the 20th century:

- 1962: First computer game
- 1969: ARPAnet
- 1971: First microprocessor
- 1975: First consumer computers
- 1981: First PC, MS-DOS
- 1983: First home computer with a GUI
- 1985: Microsoft Windows
- 1991: Linux





Numbers in various bases:

- *Decimal*: $\{0, 1, \dots, 9\}$, e.g. $(253)_{10}$
- *Binary*: $\{0, 1\}$, e.g. $(11111101)_2$
- *Hexadecimal*: $\{0, 1, \dots, 9, A, B, C, D, E, F\}$, e.g. $(FD)_{16}$

Base conversion:

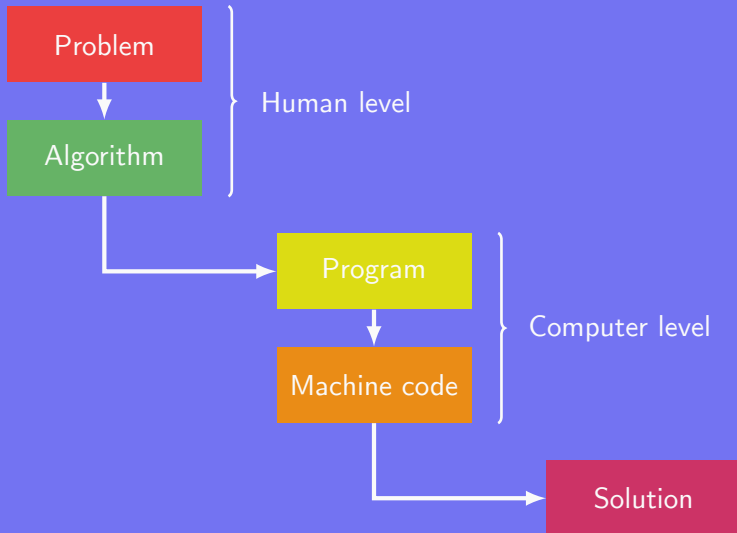
- From base b into decimal: evaluate the polynomial
 $(11111101)_2 = 1 \cdot 2^7 + 1 \cdot 2^6 + 1 \cdot 2^5 + 1 \cdot 2^4 + 1 \cdot 2^3 + 1 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0 = 253$
 $(FD)_{16} = F \cdot 16^1 + D \cdot 16^0 = 15 \cdot 16^1 + 13 \cdot 16^0 = 253$
- From decimal into base b : repeatedly divide n by b until the quotient is 0. Consider the remainders from right to left
 $\text{rem}(253, 2) = 1, \text{rem}(126, 2) = 0, \text{rem}(63, 2) = 1, \text{rem}(31, 2) = 1, \text{rem}(15, 2) = 1, \text{rem}(7, 2) = 1,$
 $\text{rem}(3, 2) = 1, \text{rem}(1, 2) = 1 \text{ rem}(253, 16) = 13 = D, \text{rem}(15, 16) = 15 = F$
- From base b into base b^a : group numbers into chunks of a elements
 $(11111101)_2 = 1111 \ 1101 = (FD)_{16}$

Exercise.

- Convert into hexadecimal: 1675, 321, $(100011)_2$, $(10111011)_2$
- Convert into binary: 654, 2049, ACE, 5F3EC6
- Convert into decimal: $(111110)_2$, $(10101)_2$, $(12345)_{16}$, 12C3C

Solution.

- $1675 = (68B)_{16}$, $321 = (141)_{16}$, $(100011)_2 = (23)_{16}$
- $654 = 1010001110$, $2049 = 100000000001$, $ACE = 101011001110$, $5F3EC6 = 10111110011111011000110$
- $(111110)_2 = 62$, $(10101)_2 = 21$, $(12345)_{16} = 74565$, $12C3C = 76860$



Algorithm: recipe explaining the computer how to solve a problem

Example. Detail an algorithm to prepare a jam sandwich.

Actions: cut, listen, spread, sleep, take, eat, dip, assemble

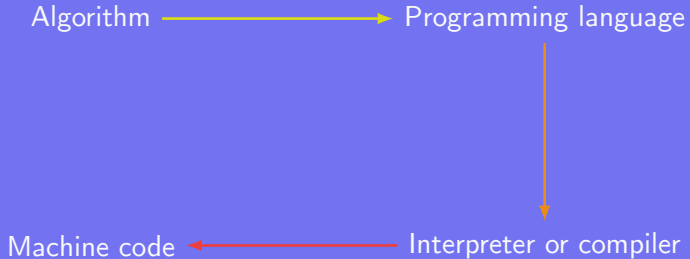
Things: knife, guitar, bread, honey, jam jar, sword, slice

Algorithm. (*Sandwich making*)

Input : 1 bread, 1 jam jar, 1 knife

Output: 1 jam sandwich

- 1 take the knife and cut 2 slices of bread;
 - 2 dip the knife into the jam jar;
 - 3 spread the jam on the bread, **using the knife;**
 - 4 assemble the 2 slices together, **jam on the inside;**
-

From algorithm to machine code

Example. Given a square and the length of one side, what is its area?

Algorithm.

Input : side (the length of one side of a square)

Output: the area of the square

1 **return** side \times side

To obtain the result in MATLAB:

- 1 Type the code
- 2 Press Enter

area.m

```
1 a=input("Side: ");  
2 fprintf ("Area: %d", a*a)
```

area.c

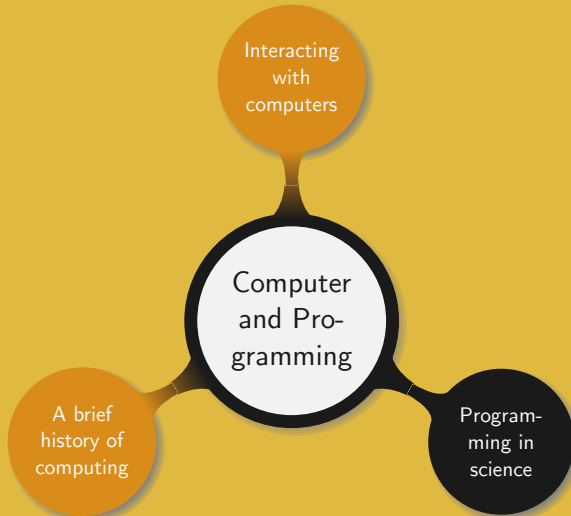
```
1  #include<stdio.h>
2  int main() {
3      int side;
4      printf("Side: ");
5      scanf("%d",&side);
6      printf("Area: %d", side*side);
7      return 0;
8  }
```

area.cpp

```
1  #include<iostream>
2  using namespace std;
3  int main() {
4      int side;
5      cout << "Side: "; cin >> side;
6      cout << "Area: " << side*side;
7      return 0;
8  }
```

To obtain the result in C or C++

- 1 Write the source code
- 2 Compile the program
- 3 Run the program



Common mathematics software:

- Axiom
- GAP
- GP/PARI
- Magma
- Maple
- MATLAB
- Maxima
- Octave
- R
- Scilab
- Mathematica

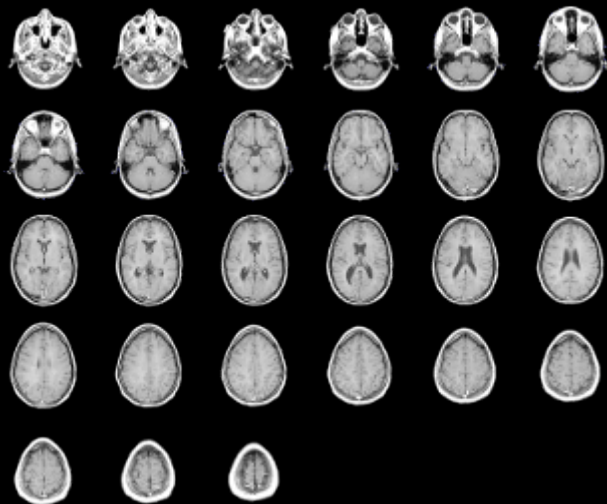
MATrix LABoratory (MATLAB):

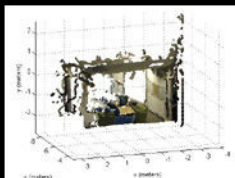
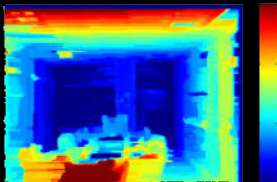
- Matrix manipulations¹
- Implement algorithms¹
- Plotting functions and data¹
- User interface creation

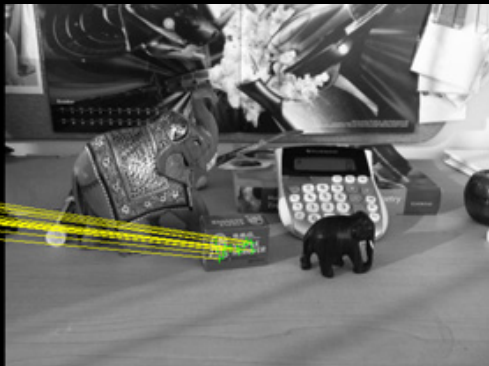
Benefits of MATLAB:

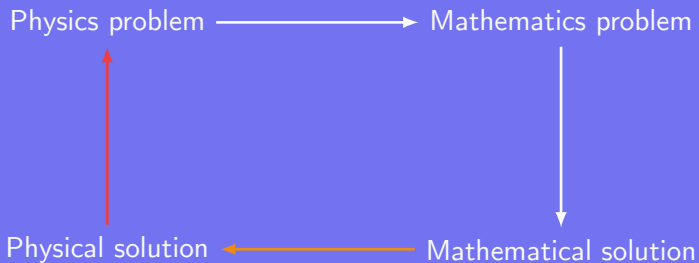
- Easy to use
- Built-in language
- Versatile
- Many toolboxes

¹Studied in ENGR151









Before jumping on the computer and starting to code:

- Clearly state or translate the problem
- Define what is known as the *input*
- Define what is to be found as the *output*
- Develop an *algorithm*, i.e. a systematic way to solve the problem
- Verify the solution on simple input
- Implementing the algorithm

Example. Given that the sun is located $1.496 \cdot 10^8$ km away from the Earth and has a circumference of $4.379 \cdot 10^6$ km, calculate its density.

Strategy to solve the problem:

- Easy part
 - Problem: finding the density of the sun
 - Input: distance r , circumference c
 - Output: density d
- Finding the density is slightly more complicated:
 - ① Approximate the Sun by a sphere and determine its volume V
 - ② Think of Kepler's third law $\frac{T^2}{r^3} = \frac{4\pi^2}{GM}$
 - ③ Apply Kepler's third law to find the mass $M = \frac{4\pi^2 r^3}{GT^2}$

Algorithm. (*Density of the Sun*)

Input : $r = 1.496 \cdot 10^8$, $c = 4.379 \cdot 10^6$, $G = 6.674 \cdot 10^{-11}$, $T = 365$

Output: Density of the Sun

- 1 $V \leftarrow \frac{4}{3}\pi\left(\frac{c}{2\pi}\right)^3;$
 - 2 $M \leftarrow \frac{4\pi^2 r^3}{GT^2};$
 - 3 **return** $\frac{M}{V};$
-

After running the algorithm we find 338110866080

WRONG!

Units are inconsistent...

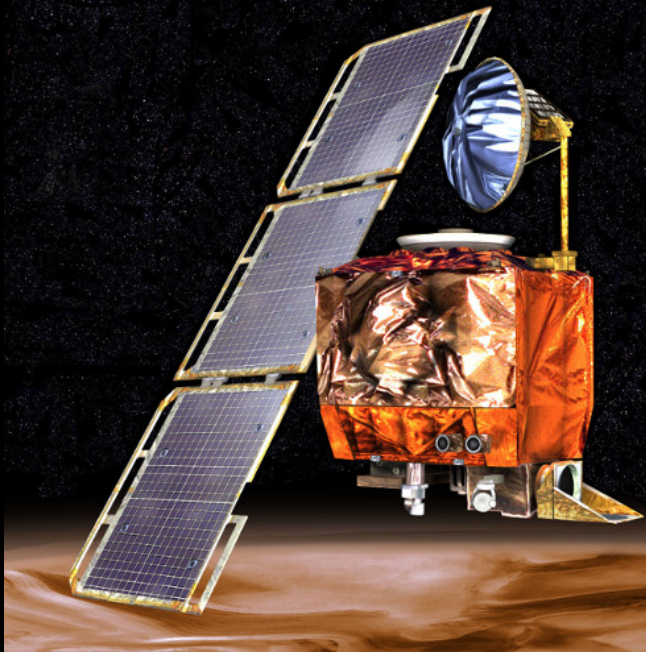
Algorithm. (*Density of the Sun*)

Input : $r = 1.496 \cdot 10^{11}$ m, $c = 4.379 \cdot 10^9$ m, $T = 365 * 24 * 3600$ s,
 $G = 6.674 \cdot 10^{-11}$ m³/kg/s²

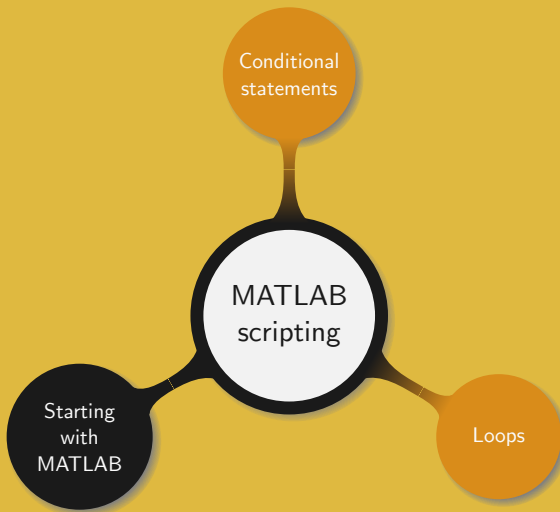
Output: Density of the Sun

```
1  $V \leftarrow \frac{4}{3}\pi(\frac{c}{2\pi})^3;$   
2  $M \leftarrow \frac{4\pi^2 r^3}{GT^2};$   
3 return  $\frac{M}{V};$ 
```

After running the algorithm we find 1404 kg/m³



2. MATLAB scripting



Two modes to start MATLAB:

- Desktop: graphical user interface
- Terminal: allows remote access, no mouse support

View in desktop mode:

- | | |
|-------------------|------------------|
| 1 Command history | 3 Command window |
| 2 Workspace | 4 Help |

Files must be in the current directory or a directory listed in the path

MATLAB as a simple calculator:

- Addition: +
- Subtraction: -
- Multiplication: *
- Power: ^
- Right division: /
- Left division: \
- Order: ()
- π : pi
- $\sqrt{-1}$: i or j
- Infinity: Inf

MATLAB as an advanced calculator:

- Hide the result: end the line with ";"
- Variables: must start with a letter, e.g. a=1+2; A=3+2; a1_=4+5;
- Comments: ignore everything after "%"
- Write two commands on a same line: separate them with a ","
- Split a line over several lines: end a partial line with "...", e.g.
very long line easier ...
to read over two lines

MATLAB code to input in the workspace window:

```
1 r=1.496*10^11; c=4.379*10^9; G=6.674*10^-11;  
2 T=365*24*3600;  
3 V=4*pi/3*(c/(2*pi))^3;  
4 M=4*pi^2*r^3/(G*T^2);  
5 M/V
```

Understanding the code:

- How are variables named and used?
- Could the code be shorter?

MATLAB script:

- Write the code in a file and load it
- Variables are added to the workspace
- To avoid variable conflicts use: `clear`, `clearvars`, `clc`
- Add *cell breaks* to debug the code

Exercise. Write a script which prompts the user for two numbers, stores their sum in a variable, and displays the result.

```
1 clearvars, clc;  
2 number1=input('Input a number: ');  
3 number2=input('Input a number: ');  
4 numbers=number1+number2;  
5 disp(numbers);
```

Arrays are of a major importance in MATLAB

Generating arrays and matrices:

- Obtain a sequence of numbers: `a:b` or `a:b:c`
- Concatenate (join) elements: `[]`
- Define a 1-dimensional array: `[a:b]` or `[a:b:c]`
- Define a 2-dimensional array: `[a b c; d e f;]`
- Get n equidistant elements in $[a, b]$: `linspace(a, b, n)`
- Get an $n \times m$ array of 0: `zeros(n,m)`
- Get an $n \times m$ array of 1: `ones(n,m)`

Explain each of the following commands:

```
1 clearvars
2 a=magic(5)
3 a=[a;a+2], pause
4 a(:,3)=[]
5 a(:,3)=5
6 a(7,3)
```

```
1 a=reshape(a,5,8)
2 a', pause
3 sum(a)
4 sum(a(:,1))
5 sum(a(1,:))
```

Difference between arrays and matrices:

- Arrays:
 - Processed element by element
 - Add a "." in front of each operation, e.g. .*
- Matrices:
 - Default operations
 - Conjugate transpose: '
 - Determinant: det
 - Inverse: inv
 - Eigenvalues: eig

Explain each of the following commands:

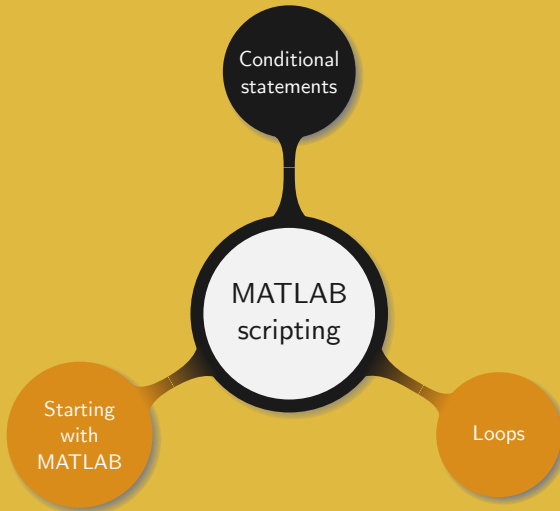
```
1  A = [2 7 9 7 ; 3 1 5 6 ; 8 1 2 5]
2  A(:,[1 4]), pause
3  A([2 3],[3 1]), pause
4  reshape(A,2,6), pause
5  A(:), pause
6  flipud(A), pause
7  fliplr(A), pause
8  [A A(:,end)], pause
9  A(1:3,:), pause
10 [A ; A(1:2,:)], pause
11 sum(A),pause
12 sum(A'), pause
13 sum(A,2), pause
14 [ [ A ; sum(A) ] [ sum(A,2) ; sum(A(:)) ] ], pause
15 A.'
```

Given a matrix, elements can be accessed by:

- Coordinates: use the (row,column) position
- Indices:
 - Use a single number representing a position
 - The top left element has index 1
 - The bottom right “number of elements”

Example. Explain each of the following commands:

```
1 A=magic(5)
2 A(3,2)
3 A(6)
4 numel(A)
```



Run instructions based on the truth value of a given expression

Truth table for the three common operations:

A	B	$A \wedge B$	$A \vee B$	$A \oplus B$
0	0	0	0	0
0	1	0	1	1
1	0	0	1	1
1	1	1	1	0

Comparative operators:

- Less than: <
- Less or equal: <=
- Greater than: >
- Greater or equal: >=
- Equal to: ==
- Not equal to: ~=

Logical operators:

- And: &
- Or: |
- Not: ~
- Xor: xor(·,·)

Short-circuit operators:

- Evaluate expression B if and only if A is true: A && B
- Evaluates expression B only if A is false: A || B

If it rains, then I take my umbrella

```
1  if expression1
2      statements1
3  elseif expression2
4      statements2
5  else
6      statements
7  end
```

```
1  switch variable
2      case value1
3          statements1
4      case value2
5          statements2
6      otherwise
7          statements
8  end
```

When it rains, I take my umbrella, and my hat when it's sunny

Example.

```
1 exist('./file') & load('./file')
2 exist('./file') && load('./file')
3 k=input('Press a key: ','s');
4 if k>='0' && k<='9'
5     disp('Digit')
6 else
7     disp('Not a digit')
8 end
```

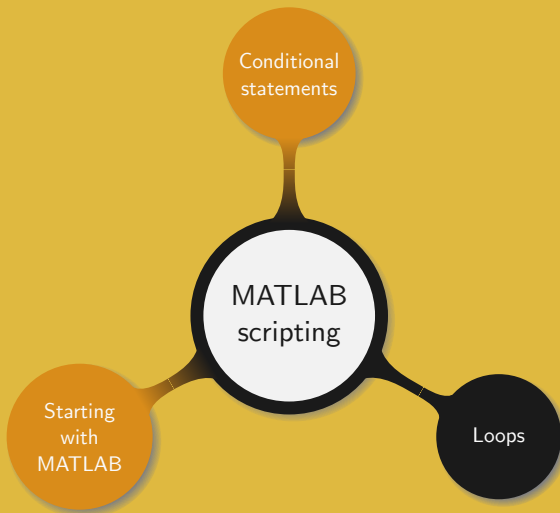
```
1 i=input('Input a digit: ');
2 switch i
3     case 0
4         disp('0')
5     case {1,2,3,4}
6         disp('<5')
7     otherwise
8         disp('>=5')
9 end
```

Understanding the code:

- Explain this script
- How to request a user input?
- What is 's' on line 3?
- What is a digit?

Understanding the code:

- Explain this script
- How is the code aligned?
- Why is input used without the parameter 's'?



Loops in MATLAB:

- Definition: group of statements repeatedly executed as long as a given conditional expression remains true
- Types: `while`, `for`, and vectorizing
- Vectorizing: generate a vector containing all elements
- For loop: clear steps and predefined end
- While loop: end based on a boolean expression
- Order of preference: vectorizing, `for`, and `while`

```
1 while expression
2     statements
3 end
```

```
1 i=0
2 while true
3     i=i+1
4 end
```

Example.

```
1 i=1; o=input('Input a basic arithmetic operation: ','s');
2 while (o(i) >= '0' && o(i) <= '9') i = i+1; end
3 n1=str2num(o(1:i-1)); n=o(i); n2=str2num(o(i+1:end));
4 switch n
5     case '+', n1+n2
6     case '-', n1-n2
7     case '*', n1*n2
8     case '/', n1/n2
9     otherwise, disp('Not a basic arithmetic operation')
10 end
```

Understanding the code:

- How well is the code formatted?
- Reformat the code with more spacing
- What is the user expected to input?
- What is the purpose of the `while` loop?
- How is `switch` used?
- What is happening if something else than an integer is input?

```
1 for i=start:increment:end
2     statements
3 end
```

```
1 a=[]
2 for i=0:2:100
3     a=[a i]
4 end
```

Understanding the code:

- How is the code indented?
- What is the role of the increment?
- What is this code doing?
- Can you think of a faster way to obtain the same result?

Use MATLAB optimizations for vectors and array to construct lists

Example.

```
1 a=zeros(1,100000000); i=1;
2 tic; while i<=100000000; a(i)=2*(i-1); i=i+1; end; toc;
3 a=zeros(1,100000000);
4 tic; for i=1:100000000; a(i)=2*(i-1); end; toc;
5 tic; [0:2:199999999]; toc;
```

Understanding the code:

- Reformat and indent the code with one instruction per line
- What is this code doing?

More advanced loop commands:

- Directly jump to the next iteration: `continue`
- Exit the loop early: `break`

Example.

```
1  d={'1','2','3','4','5','6','7','8','9','0'}; cnt=0;
2  w=input('Input a word: ','s');
3  for i=1:length(w);
4      switch w(i);
5          case d;
6              continue;
7          case ' ';
8              break;
9          otherwise
10             cnt=cnt+1;
11         end
12     end
13     cnt
```

Understanding the code:

- What is this code doing?
- How is the code indented?
- What is the variable `d`? `!`
- How are `continue` and `break` used?

Arrays are stored *linearly* inside memory:

- Row first: elements are read by row
- Column first: elements are read by column
- MATLAB uses the *column-major order*
- When using MATLAB the column should be in the outer loop

Exercise. Does MATLAB store $\begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{pmatrix}$ as 1,2,3,4,5,6 or 1,4,2,5,3,6?

Example.

```
1 N = 10000; a = zeros(N);  
2 tic;  
3     for j = 1:N  
4         for i = 1:N  
5             a(j,i) = 1;  
6         end  
7     end  
8 toc;
```

Understanding the code:

- What is this code doing?
- Is *j* representing the rows or the columns, what about *i*?
- What is happening if *i* and *j* are switched on line 5?

Access elements depending on a *logical mask*:

- 1 Generate an logical array depending on some condition
- 2 Apply a transformation only on a 1 in the logical array

Example.

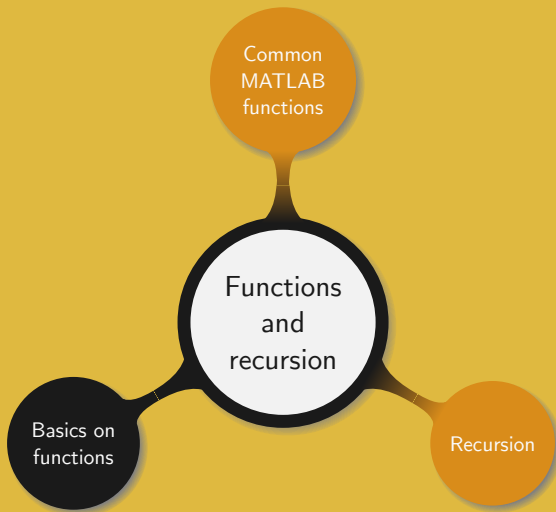
- For a matrix A set all its elements larger than 10 to 0
- Given a vector square all its even values and cube the others

```
1 A=magic(5); B=A >10; A(B)=0
2 a=input('Vector: ')
3 b=(mod(a,2)==0);
4 c=a.^2;
5 c(~b)=a(~b).^3
```

Understanding the code:

- What does `B=A > 10` mean?
- What is the goal of line 3?
- After line 4 what is in `c`?
- Why is `~b` used?
- What is better way to write lines 3 to 5? \mathcal{P}

3. Functions and recursion



Script:

- Sequence of MATLAB statements
- No input/output arguments
- Operates on data on the workspace

Function:

- Sequence of MATLAB statements
- Accepts input/output arguments
- Variable are not created on the workspace

Basics on MATLAB functions:

- Function saved in a .m file
- The .m file must be in the “path”
- The function name must be the same as the filename
- Prototype: `function [out1,out2,...] = Myfct(in1,in2,...)`
- Functions can be called from an .m file or from the workspace

Script

```
1 r=1.496*10^11; c=4.379*10^9;  
2 G=6.674*10^-11;  
3 T=365*24*3600;  
4 V=4*pi/3*(c/(2*pi))^3;  
5 M=4*pi^2*r^3/(G*T^2);  
6 M/V
```

Function

density.m

```
1 function d=density(r,c,T)  
2 G=6.674*10^-11;  
3 V=4*pi/3*(c/(2*pi))^3;  
4 M=4*pi^2*r^3/(G*T^2);  
5 d=M/V;
```

An .m file can contain:

- A main function: has the same name as the filename
- Sub-functions: only accessible by functions from the **same** file

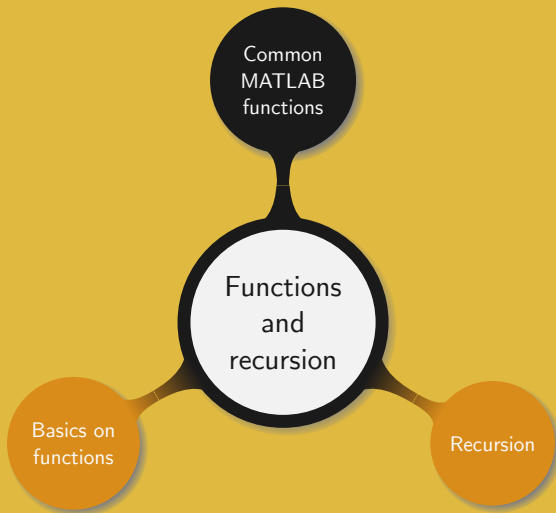
Exercise. For a vector, write a function returning the mean and the standard deviation. Calculate the mean in a sub-function

stat.m

```
1 function [mean,stdev] = stat(x)
2     n = length(x);
3     mean = avg(x,n);
4     stdev = sqrt(sum((x-mean).^2)/n);
5
6 function mean = avg(x,n)
7     mean = sum(x)/n;
```

In the previous example:

- How to save both the variable `mean` and `stdev`?
- How many Input have the `avg` and `stat` functions?
- Is the function `avg` accessible from the workspace, why?
- If `mean` is changed into `m` in the first function does it need to be changed in the second function, why?



Basic math calculations:

- Defining a function: `f=@(x) x^2-1`
- Integral: `syms z; int(z^2+1), int(z^2+1,0,1)`
- Differentiation: `syms t; diff(sin(t^2))`
- Limit: `limit(sin(t)/t,0)`
- Finding a root of a continuous function: `fzero(f,0.5)`
- Square root: `sqrt(9)`
- Nth root: `nthroot(4, 3)`

The save and load functions:

- Save variables: `save('file','var1','var2',...,'format')`
- Load variables: `load('file','format')`

Random number generation:

- An $n \times m$ matrix of random numbers: `rand(n,m)`
- An $n \times n$ matrix of random integers between `m` and `M`:
`randi([m M],n)`
- Random numbers initialized with a specific seed:
`rand('state', datenum(clock))`
- A random permutation: `randperm(n)`

Writing formatted data into a string:

- Command: `sprintf('string', variable1, variable2,...)`
- 'string': text composed of
 - Words, spaces, numbers
 - “% flags”, replaced by the value of variables, e.g. '%g'
 - Special characters, e.g. '\n\t'

Example.

```
1 a=pi; b=sprintf('%g',pi)
2 sprintf('%d',round(pi))
3 sprintf('%s','pi')
4 a=[1 2 3;2 5 6;3 7 8];
5 text=sprintf('size: %d by %d', size(a))
```

Open a stream between MATLAB and a file



```
1 fd=fopen('file.txt', 'permission')  
2 fclose(fd)
```

Different permissions to access a file:

- Read only: `r`
- Write in a new file: `w`
- Append to a file: `a`
- Read and write: `r+`
- Read and overwrite: `w+`
- Read and append: `a+`

Accessing a file:

- Write: `fprintf(fd, 'string', 'variables')`
- Read:
 - Following a known format: `fscanf(fd, 'format')`
 - Convert values into the specified format
 - Return an array containing the read elements
 - A whole line: `fgetl(fd)`

Any opened stream must be closed

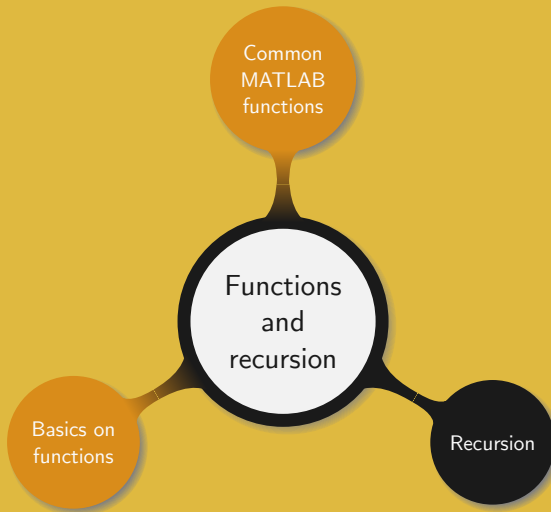
Exercise. Given a text file where each line is composed of three fields, first-name, name and email, write a MATLAB function generating a text file where (i) the order of the lines is random and (ii) each line is composed of the same fields in the following order: name, first-name, and email.

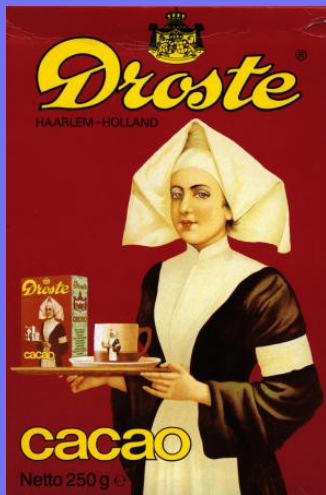
sortnames.m

```
1 function sortnames(fininput, foutput)
2     fd1=fopen(fininput,'r');
3     i=1;
4     line=fgetl(fd1);
5     while line ~= -1
6         a=find(isspace(line),2);
7         info{i}=sprintf('%s %s %s\n', line(a(1)+1:a(2)-1), ...
8             line(1:a(1)-1), line(a(2)+1:end));
9         i=i+1; line=fgetl(fd1);
10    end
11    fclose(fd1);
12
13    fd2=fopen(foutput,'w');
14    for j=randperm(i-1)
15        fprintf(fd2,info{j});
16    end
17    fclose(fd2);
```

Understanding the code:

- How is the code indented?
- How to check the last line was reached, why?
- How to access the different fields?
- How to perform a random permutation?
- Each time a file is opened it **must** be _____





Recursive software acronyms:

- GNU: GNU's Not Unix!
- PHP: PHP Hypertext Preprocessor
- WINE: WINE Is Not an Emulator
- LAME: LAME Ain't an MP3 Encoder
- JOJ: Joint Online Judge / JOJ Online Judge

The *iterated logarithm* function, denoted \log^* , is defined by

$$\log^* : \mathbb{R} \longrightarrow \mathbb{N}$$

$$x \longmapsto \begin{cases} 0 & \text{if } x \leq 1 \\ 1 + \log^* \log_2 x & \text{if } x > 1 \end{cases}$$

The iterated logarithm of n is the number of times the logarithm function has to be applied in order to get a number smaller than 2.

Example.

$$\begin{aligned} \log^* 65536 &= 1 + \log^* 16 \\ &= 1 + 1 + \log^* 4 \\ &= 1 + 1 + 1 + \log^* 2 \\ &= 1 + 1 + 1 + 1 + \log^* 1 = 4 \end{aligned}$$

Understanding \log^* : can it be implemented iteratively, i.e. using loops?

Writing a recursive algorithm to evaluate the \log^* function:

- What is the base case, i.e. the one allowing the recursion to stop?
- How is the function \log^* calling itself?

Algorithm. (\log^* *evaluation*)

Input : $x \in \mathbb{R}$

Output : $\log^* x$

```
1 Function logstar(x):  
2   if  $x \leq 1$  then return 0;  
3   else return 1+logstar( $\log_2 x$ );  
4 end
```

logstar.m

```
1 function lxx=logstar(x)  
2   if x <= 1 ; lxx=0;  
3   else  
4     lxx=1+logstar(log2(x));  
5   end
```

Understanding the code:

- Why is it important to write clear algorithms before coding?
- What transformation is applied to any $x > 1$?
- Write an iterative implementation and compare the speed 🐾

A child couldn't sleep, so her mother told her a story about a little frog, who couldn't sleep, so the frog's mother told her a story about a little bear, who couldn't sleep, so the bear's mother told her a story about a little weasel who fell asleep. ...and the little bear fell asleep; ...and the little frog fell asleep; ...and the child fell asleep.

Designing a bedtime story algorithm:

- What is the base case?
- What transformation is applied to any $n > 0$?
- What is happening each time someone cannot sleep?
- What is the order for *trying* to fall asleep?
- What is the order for *effectively* falling asleep?

Algorithm. (*Bedtime story*)

Input : $n \in \{0, 1, 2, 3\}$, with child=3, frog=2, bear=1, weasel=0

Output : Everybody asleep

```
1 Function Read( $n$ ):  
2   | if  $n = 0$  then sleep( $n$ );  
3   | else  $i \leftarrow n - 1$ ; Read( $i$ ); sleep( $n$ );  
4 end
```

Understanding the algorithm:

- Draw a simple diagram showing how recursion is applied
- When $i = 2$, what is n ?
- What is happening when Read(2) is encountered?
- When is sleep(2) run?
- Implement this algorithm in MATLAB 🐾

For an automated information service a telephone company needs the digits of phone numbers to be read digit by digit. Design an algorithm allowing to rewrite an sequence of digits into words, with a space between each word, but no space at the beginning and at the end.

Understanding the problem:

- What issue arises when trying to solve it iteratively?
- When solving it recursively:
 - What is the base case?
 - Which digit should be printed first, left or right most?
 - Given an integer, how to remove its digits one by one?
 - What precise work needs to be done at each level of the recursion?
 - When going down the recursion, which digit should be printed?
 - When going up the recursion, which digit should be printed?

Algorithm. (*Numbers in words*)

Input : A large integer n

Output : n , digit by digit, using words

```
1 Function PrintDigit( $n$ ):  
2   | case  $n$  do  
3   |   0: print('zero'); 1: print('one'); 2: print('two'); 3: print('three');  
4   |   4: print('four'); 5: print('five'); 6: print('six'); 7: print('seven');  
5   |   8: print('eight'); 9: print('nine'); other: error('not a digit');  
6   | end case  
7 end  
8 Function PrintDigits( $n$ ):  
9   | if  $n < 10$  then PrintDigit ( $n$ );  
10  | else PrintDigits ( $n \div 10$ ); print(' '); PrintDigit ( $n \bmod 10$ );  
11 end
```

Understanding the algorithm: compare what the algorithm does to your answers on the previous slide

When to prefer recursion over iteration:

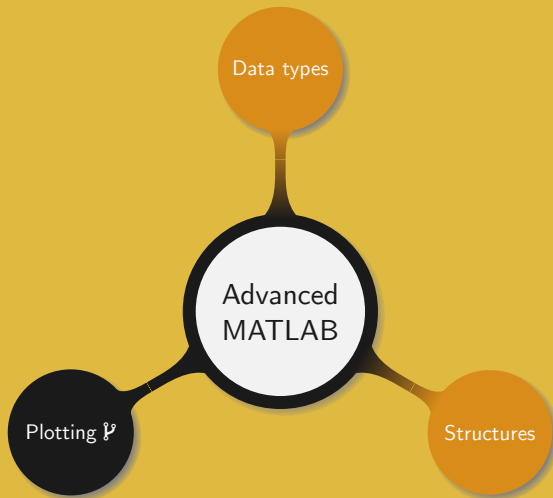
- A recursive algorithm is more obvious than an iterative one
- Each intermediate recursion level is computed only once
- Depends on the language

MATLAB, C, and C++:

- Deal best with iterative
- Can run recursive algorithm without any problem
- Prefer iterative over recursive when facing two equivalent solutions

When using recursion pay attention to the
memory usage

4. Advanced MATLAB



Basic plotting functions:

- Plot the columns of x , versus their index: `plot(x)`
- Plot the vector x , versus the vector y : `plot(x,y)`
- Plot function between limits: `fplot(f,lim)`
- More than one graph on the figure: `hold`

Plotting properties:

- Axis properties: `axis`
- Line properties: `linespec`
- Marker properties

Explain each of the following commands:

```
1  y=exp(0:0.1:20);plot(y);  
2  x=[0:0.1:20];y=exp(x);plot(x,y);  
3  x=[-4:0.1:4];y=exp(-x.^2);plot(x,y,'-or');  
4  hold on;  
5  %fplot('2*exp(-x^2)',[-4 4]);  
6  fplot(@(x)2.*exp(-x.^2))  
7  hold off;  
8  f=@(x) sin(1./x)  
9  fplot(f,[0 .5])  
10 hold;  
11 fplot(f,[0 0.5],10000,'--r')
```

Study data in more than one dimension:

- Visualise functions of two variables
- Create a surface plot of a function
- Display the contour of a function

Example. For $t \in [0, 2\pi]$ display the curve parametrised by

$$\begin{cases} x(t) = \sin(2t) + 1 \\ y(t) = \cos(t^2) \end{cases}$$

```
1 t=0:.01:2*pi;  
2 x=sin(2.*t)+1;  
3 y=cos(t.^2);  
4 plot3(x,y,t);
```

Process 3D plotting:

- 1 Define the function
- 2 Set up a mesh
- 3 Display the function

Display functions:

- Contour: `contour(x,y,z)`
- Color map: `pcolor(x,y,z)`
- 3D view: `surf(x,y,z)`

Explain each of the following commands:

```
1 [x,y]=meshgrid(-4:0.1:4);  
2 z=(x.^2-y.^2).*exp(-(x.^2+y.^2));  
3 pcolor(x,y,z);  
4 contour(x,y,z);  
5 surf(x,y,z);  
6 shading interp;  
7 colormap gray;
```

2D plotting:

- Bar graph: `bar(x,y)`
- Horizontal bar graph: `barh(x,y)`
- Pie chart: `pie(x)`

3D plotting:

- 3D bar graph: `bar3(x,y)`
- 3D horizontal bar graph: `bar3h(x,y)`
- 3D pie chart: `pie3(x)`

Other useful functions:

- Polar graph: `polar(t,r)`
- More than one plot: `subplot(mnp)`

Goals of interpolation:

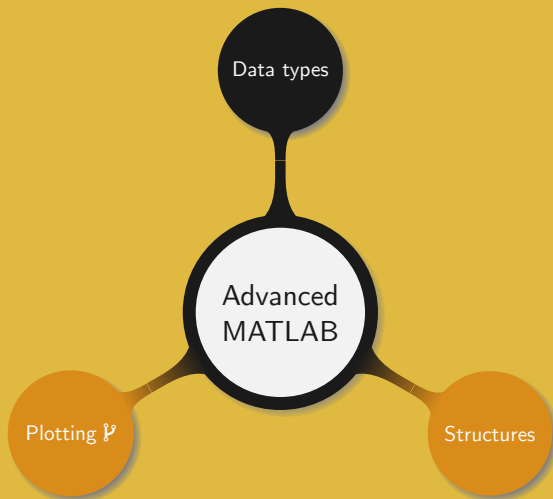
- Draw a curve through known data points
- Use this curve to approximate unknown values in other points

Interpolation in MATLAB:

- 2D: `interp1(X,Y,xi,m)`
- 3D: `interp2(X,Y,Z,xi,yi,m)`

Example.

```
1 X=[0:3:20]; Y=[12 15 14 16 19 23 24];  
2 interp1(X,Y,4.1)  
3 plot(X,Y,'*')  
4 hold;  
5 xi=[4.1 5.3 8.2 12.6];  
6 yi=interp1(X,Y,xi);  
7 plot(xi,yi,'or');
```



So far in MATLAB we:

- Focused on high level problems
- Did not address the internal mechanisms of the program

Not all the data is the same:

- How information is represented in the computer
- Determine the amount of storage allocated to a type of data
- Methods to encode the data
- Available operations on that data

From mathematics to computer science:

- Different numbers (integer, real, complex, etc.)
- Different ranges (short, long, etc.)
- Different precisions (single, double, etc.)

Example. Representing signed integers over 8 bits: \mathcal{P}

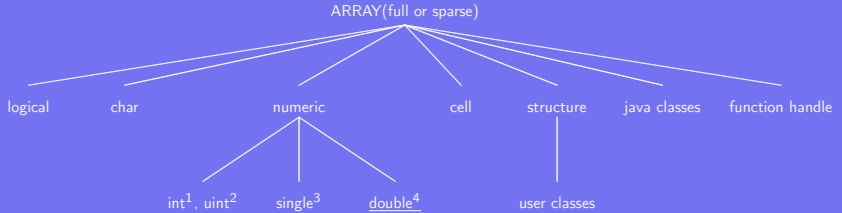
① Signed magnitude: 7 bits for the numbers, 1 bit for the sign

② Two's complement: invert all the bits of a , add 1 to get $-a$

e.g. $00101010 \rightarrow 11010101 + 1 = 11010110$

$$00101010 = -0 \cdot 2^7 + 2^5 + 2^3 + 2 = 42$$

$$11010110 = -1 \cdot 2^7 + 2^6 + 2^4 + 2^2 + 2 = 86 - 128 = -42$$



1. int: int8, int16, int32 and int64
2. uint: uint8, uint16, uint32 and uint64
3. 32bits: `realmax('single')`, `realmin('single')`
4. 64 bits: `realmax`, `realmin`

Type of a variable:

- `whos`
- `isnumeric`
- `isreal`
- `isnan`
- `isinf`
- `isfinite`

Numeric conversions:

- `cast(a, 'type')`
- `uint8(a)`

Useful string functions:

- `isletter`
- `isspace`
- `strcmp(s1,s2)`
- `strcmpi(s1,s2)`
- `strncmp(s1,s2,n)`
- `strncmppi(s1,s2,n)`
- `strrep(s1,s2,s3)`
- `strfind(s1,s2)`
- `findstr(s1,s2)`
- `num2str(a, 'format')`
- `str2num(s)`

Exercise. Input two space separated numbers as a string and calculate their sum

```
1 clearvars, clc;
2 numbers=input('Input two numbers: ', 's');
3 space=strfind(numbers, ' ');
4 number1=str2num(numbers(1:space-1));
5 number2=str2num(numbers(space+1:end));
6 number1+number2
```

Understanding the code:

- What is this code doing?
- How are `strfind` and `str2num` used?
- What is `space` containing, and how is it used?

Working with a binary file:

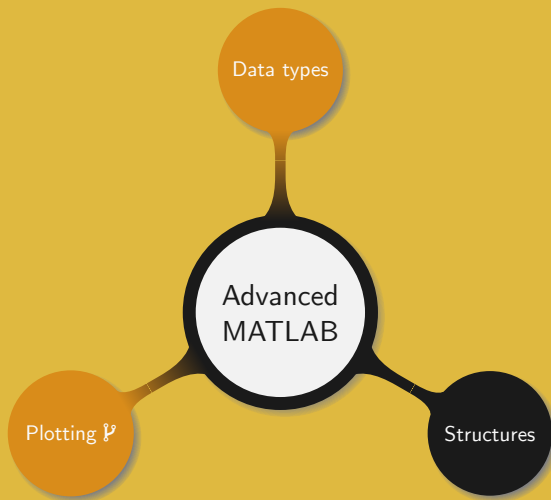
- Read: `fread(fd,count,'type')`, read count elements as type
- Write: `fwrite(fd, A, 'type')`, write A as type
- Position in a file: `ftell(fd)`
- Jump in a file: `fseek(fd,offset,'origin')`, move by offset bytes, starting at origin

Example.

```
1  A=3:10;
2  fd=fopen('test','w'); fwrite(fd,A,'int32');^^I
3  fclose(fd);
4  fd=fopen('test','r'); fseek(fd,4*4,'bof');
5  fread(fd,4,'int32'), ftell(fd)
6  fseek(fd,-8,'cof');fread(fd,4,'int32')
7  fclose(fd);
```


Alter the previous sample code and explain its behaviour:

- Define a different A
- Display the type of A
- Read the numbers as `int64`
- Write the numbers as `double` and read them as `int8`
- Consecutively display the first and fourth elements
- Read the file `test` using a regular text editor, what do you see?
- Read the file `test` using a tool such as `hexdump`
- Determine whether your computer uses *Big Endian* or *Little Endian*?



Structure:

- Array with “named data containers” called fields
- A fields can contain data of any type

Example. A student is defined by a `name`, a `gender`, and some `grades`. We can represent a student in the form of a “tree” or organise many students in an array.

```
Student
├── Name   _____ John Doe
├── Gender  _____ Male
└── Marks  _____ 60, 92, 71
```

Name	Gender	Marks
Iris Num	F	30 65 42
Jessica Wen	F	98 87 73
Paul Wallace	M	65 73 68

Exploiting the power of structures:

① Initializing the structure

```
1 student(1)= struct('name','iris num', 'gender', 'female', ...  
2   'marks', [30 65 42]);  
3 student(2)= struct('name','jessica wen', 'gender', 'female', ...  
4   'marks', [98 87 73]);  
5 student(3)= struct('name','paul wallace', 'gender', 'male', ...  
6   'marks', [65 72 68]);
```

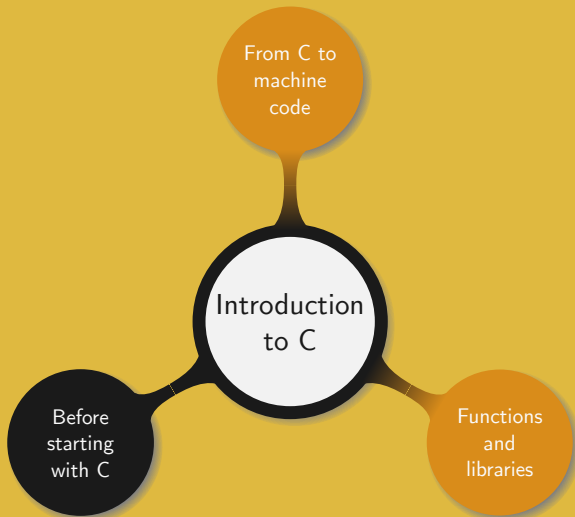
② Accessing elements

```
1 student(3).gender  
2 mean([student(1:3).marks])
```

③ Who got the best mark?

```
1 [m,i]=max([student(1:3).marks]);  
2 student(ceil(i/3)).name
```


5. Introduction to C



In the old time:

- Unix OS was implemented in assembly
- New hardware implied new possibilities
- New possibilities implied new code
- Much time wasted rewriting the OS for the new hardware

Development of a new language:

- Authors: Ken Thompson & Dennis Ritchie
- Location: AT&T Bell Labs
- Time frame: 1969 – 1973
- Name: C, as derived from B



Main characteristics:

- One of the most widely used languages
- Available for the majority of computer architectures and OS
- Many languages derived from C

Advantages of C:

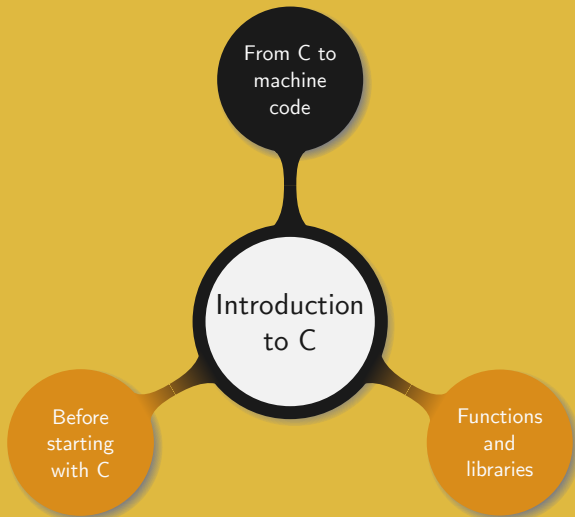
- Performance
- Interface directly with hardware
- Higher level than assembly
- Low level enough
- Zero overhead principle

Common software to write C code:

- Text editor + compiler
- Code::Blocks, Geany, Xcode, Clion, Visual studio code
- Microsoft visual C++ ← **BAD!**

Common C compilers:

- GNU C Compiler
- Intel C Compiler
- Clang
- Tiny C Compiler



gm_base.c

```
1  #include <stdio.h>
2  int main () {
3      printf("good morning!\n");
4      return 0;
5  }
```

Program structure:

- A unique main function: used only to “dispatch” the work
- Other functions: effectively doing the work

Writing a C function

```
1  OType FName(IType IName,...) {
2      function's body
3  }
```

Compiling a C program

```
sh $ gcc gm_base.c -o gm_base
sh $ ./gm_base
```

Explain the following code:

blocks.c

```
1  #include <stdlib.h>
2  #include <stdio.h>
3  int main () {
4      {
5          int a=0; printf("%d ",a);
6      }
7      {
8          double a=1.124; printf("%lf ",a);
9      }
10     {
11         char a='a'; printf("%c ",a);
12     }
13     // printf("%d",a);
14 }
```

Questions.

- How is the code indented?
- Why is line 13 commented out?
- What happens if lines 9 and 10 are deleted?

Common shortcuts:

- | | |
|------------------------------------|------------------------------------|
| • Increment: e.g. <code>a++</code> | • Subtract: e.g. <code>x-=y</code> |
| • Decrement: e.g. <code>a--</code> | • Multiply: e.g. <code>x*=y</code> |
| • Add: e.g. <code>x+=y</code> | • Divide: e.g. <code>x/=y</code> |

Roles of a header file:

- Define function prototypes
- Define constants, data types...
- A function used in a program must have been declared earlier

Syntax to include header.h:

- Known system-wide: `#include<header.h>`
- Unknown to the system: `#include "/path/to/header.h"`

Result of `#include<stdio.h>`:

```
sh $ gcc -E gm_base.c
```

Goal:

- Set “type-less” read-only variables
- Hard-code values in the program
- Quickly alter hard-coded values over the whole file

gm_def.c

```
1  #include <stdio.h>
2  #define COURSE "VG101"
3  int main () {
4      printf("good morning %s!\n",COURSE);
5  }
```

Result of #define:

```
sh $ gcc -E gm_def.c
```


The #ifdef and #ifndef instructions:

- Test if some “#define variable” is (un)set
- Compile different versions of a same program

gm_ifdef.c

```
1  #include <stdio.h>
2  // #define POLITE
3  int main () {
4  #ifdef POLITE
5      printf("good morning!\n");
6  #endif
7  }
```

gm_ifndef.c

```
1  #include <stdio.h>
2  // #define RUDE
3  int main () {
4  #ifndef RUDE
5      printf("good morning!\n");
6  #endif
7  }
```

Result of #if(n)def:

```
sh $ gcc -E gm_ifdef.c
sh $ gcc -E gm_ifndef.c
```

Writing simple macros:

- Define type-less functions
- Perform fast and simple actions
- To be used only on specific circumstances (e.g. min/max)
- Do not use for regular functions

gm_macro.c

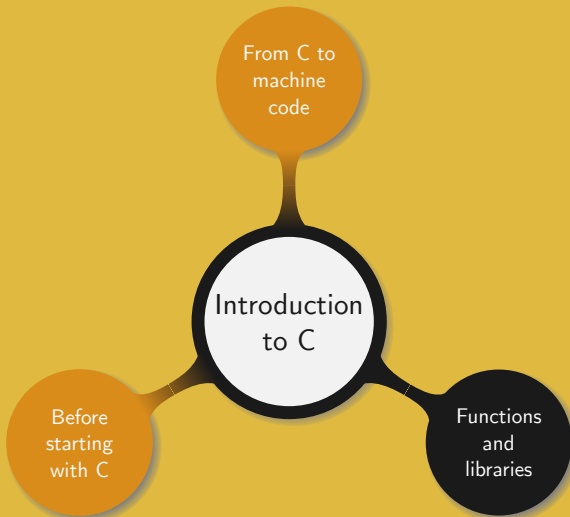
```
1 #include <stdio.h>
2 #define SPEAK(x) printf("good morning %s!\n",x)
3 int main () {
4     SPEAK("VG101");
5     SPEAK("VE475");
6 }
```

Result of macros:

```
sh $ gcc -E gm_macro.c
```

Often the compilation process fails because of:

- Syntax errors
- Incompatible function declarations
- Wrong Input and Output types
- Operations unavailable for a specific data types
- Missing function declarations
- Missing machine codes for some functions



The main function:

- Never write a whole program in the main function
- Use the main function to dispatch the work to other functions
- Most of the coding must be done outside of the main function

Reminders:

- Always add comments to the code
 - A single line: start with `//`
 - Multiple lines: anything between `/*` and `*/`
- As much as possible use a function per task or group of tasks
- If the program becomes large split it over several files

ans_orig.c

```
1  #include <stdio.h>
2  double answer(double d);
3  int main () {
4      double a;
5      scanf("%lf",&a);
6      printf("%lf\n", answer(a));
7  }
8  double answer(double d) {return d+1337;}
```

Functions and operators used:

- Display the integer contained in *a*: `printf("%d",a)`
- Read and store an integer in *a*: `scanf("%d",&a)`
- Both functions can take a variable number of parameters
- Arithmetic operators: `+`, `-`, `/`, `%`

Splitting the code over several files:

ans_main.c

```
1  #include <stdio.h>
2  #include "ans.h"
3  int main () {
4      double a; scanf("%lf",&a); printf("%lf\n", answer(a));
5  }
```

ans.c

```
1  #include "ans.h"
2  double answer(double d) {
3      return d+1337;
4  }
```

ans.h

```
1  #ifndef ANS_H
2  #define ANS_H
3  double answer(double d);
4  #endif
```

Compilation:

```
sh $ gcc ans_main.c ans.c -o ans
```

Understanding the code:

- How was the original code split?
- What should be the content of a header file?
- What are header guards?
- Why is the program only compiling when both files are provided?
- What happens `#include` lines are removed?

A *library* is a collection of functions, macros, data types, and constants

Example. The C mathematics library:

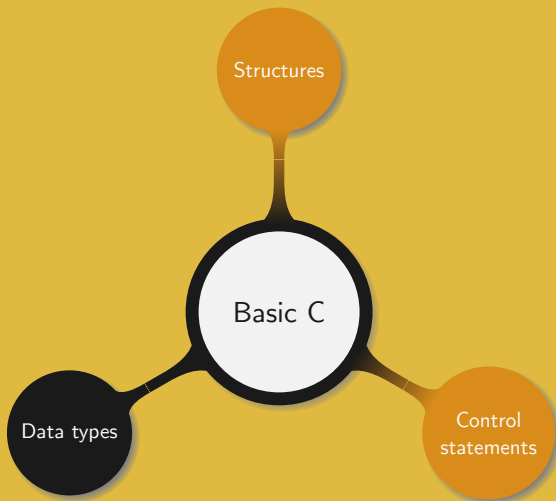
- Mathematical functions, e.g. log, exp, trigonometric, floor, etc.
- Add the header: `#include <math.h>`
- Add the corresponding compiler flag: `-lm`

math.c

```
1  #include<stdio.h>
2  #include<math.h>
3  #define PI 3.1415926535897932
4  int main() {
5      printf("%g\n", \
6          tgamma(sqrt(atanh(PI))));
7  }
```

```
sh $ gcc math.c -lm -std=c11
    -Wall -Werror -Wextra
    -Wconversion -Wvla
    -Wpedantic
```


6. Basic C



Three main categories of variables:

- Constant variables: `#define PI 3.14159`
- Global variables: defined for all functions
- Local variables: defined only in the function

Never ever use global variables in ENGR151

Common use:

- Variables for `#define` are UPPERCASE
- Other variables are lowercase, or capitalised
- Variable names cannot exceed 31 characters
- Variable names can start with `_` or a character
- Variables starting with `_` are “hidden”

Data types in C:

- Integer: `int`
- Character: `char`
- Valueless type: `void`
- Fractional numbers:
 - Single precision: `float`
 - Double precision: `double`

The C standard only fixes the size of `char` (1 byte)

Different variations available:

- `char`: signed `char`, unsigned `char`
- `int`: short `int`, signed short `int`, unsigned short `int`, signed `int`, unsigned `int`, long `int`, signed long `int`, unsigned long `int`, long long `int`, signed long long `int`, unsigned long long `int`
- `double`: long `double`

Extra variations: `static`, `register`, `extern`, `volatile`

Basic number types:

- `int`: size limitation, from 0 to $2^{32} - 1$
- `float`: 7 digits of precision, from $1 \cdot 10^{-38}$ to $3 \cdot 10^{38}$
- `double`: 13 digits of precision, from $2 \cdot 10^{-308}$ to $1 \cdot 10^{308}$

Example.

```
1 float a=1.0; int b=3; double c;
```

Characters:

- Strings are viewed as arrays of characters
- Characters are enclosed in single quotes, e.g. `char a='a';`
- Strings are enclosed in double quotes
- Character are encoded using the American Standard Codes for Information Interchange (ASCII)

What output to expect?

types1.c

```
1 #include <stdio.h>
2 int main() {
3     printf("%d %f\n", 7/3, 7/3);
4 }
```

types2.c

```
1 #include <stdio.h>
2 int main() {
3     printf("%d %f\n", 7/3, 7.0/3);
4 }
```

In the previous codes:

- What do %f and %d mean?
- What is the type of 7/3 for the compiler?
- How to ensure the compiler does not see an int?
- In term of datatype, what is the issue in the first code?

Changing data type:

- Float to int: `float a = 4.8; int b = (int) a;`
- Int to char: `int a = 42; char b = (char) a;`
- Try double to char, int to float

Always think of the size...

Example.

types3.c

```
1  #include <stdio.h>
2  int main() {
3      float c=4.8; printf("%d\n", (int)c);
4      int f=42; printf("%c\n", (char)f);
5      double a=487511234.7103;
6      char b=(char) a;
7      printf("%c, %c\n",b,a);
8      int d=311;
9      float e=(float) d;
10     printf("%d %f\n",d,e);
11     printf("%c\n",d);
12 }
```

Understanding the code:

- Which type castings work well?
- What is the length of a `char`?
- What is the length of an `int`?
- What is printed for `d`?
- What is the issue when displaying `d` as a `char`?

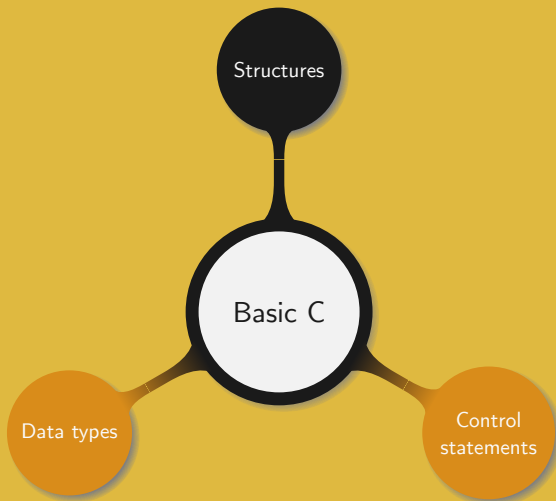
Exercise. Write C program featuring a function `apbp1(float a, float b)` which returns the nearest integer to `a+b+1`

apbp1.c

```
1  #include <stdio.h>
2  int apbp1 (float a, float b);
3  int main () {
4      float a, b;
5      scanf("%f %f", &a,&b);
6      printf("%d\n", apbp1(a,b));
7  }
8  int apbp1 (float a, float b) {
9      a++; a+=b;
10     return((int) (a+0.5));
11 }
```

Understanding the code:

- Discuss the use of shorthand operators and type casting
- Why is not all the code in the main function
- How is indentation done?
- Does the code contain any global variable?



More data types in C:

- Reminder: a bit belongs to $\{0, 1\}$ and a byte is 8 bits
- Operating data at low level, e.g. shift `<<`, `>>`
- A `char` does not necessarily contains a character
- Logical operations are of a major importance
- Understanding data representation is important to be efficient
- Structures, enumerate, union

struct.c

```
1  #include <stdio.h>
2  typedef struct _person {
3      char* name;
4      int age;
5  } person;
6  int main () {
7      person al={"albert",32};
8      person gil;
9      gil.name="gilbert";
10     gil.age=23;
11     struct _person so={"sophie",56};
12     printf("%s %d\n",al.name, al.age);
13     printf("%s %d\n",gil.name, gil.age);
14     printf("%s %d\n",so.name, so.age);
15 }
```


Understanding the code:

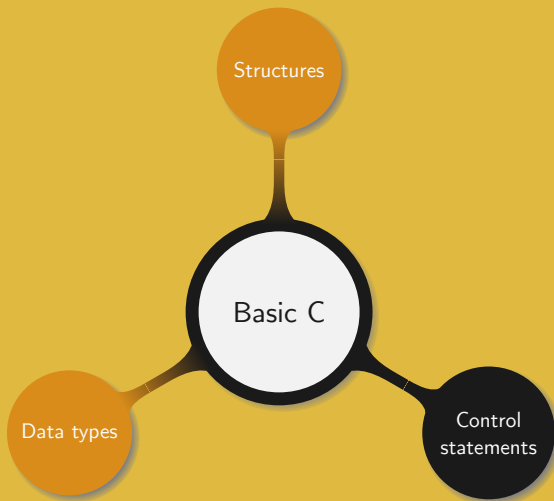
- How is a structure defined?
- How to define a new type?
- What are two ways to set the value of a field in a structure?
- How to access the values of the different fields in a structure?

struct_fct.c

```
1  #include <stdio.h>
2  typedef struct person {
3      char* name; int age;
4  } person_t;
5  person_t older(person_t p, int a);
6  int main () {
7      person_t al={"albert",32};
8      al=older(al,10);
9      printf("%s %d\n",al.name,al.age);
10 }
11 person_t older(person_t p, int a) {
12     printf("%s %d\n",p.name, p.age);
13     p.age+=a;
14     return p;
15 }
```

Understanding the code:

- How is the age increased?
- How is the person's information sent to a function?
- How to return the person's information after the function?
- How many output can a C function have?



jump.c

```
1  #include <stdio.h>
2  int main() {
3      int i=0;
4      printf("I am at position %d\n",i);
5      i++;
6      goto hat;
7      i++;
8      printf("I am at position %d\n",i);
9      hat:
10         i++;
11         printf("It all ends here, at position %d\n",i);
12     return 0;
13     i++;
14     printf("Unless it's here at position %d\n",i);
15 }
```

Understanding the code:

- What positions are displayed?
- Why are some positions skipped?
- How to use the `goto` statement?
- Why should the `goto` statement (almost) never be used?

Basics on conditional statements:

- No boolean type, 0 means False, anything else True
- Boolean evaluation: <, <=, >, >= , ==, !=
- Not: !, short-circuit operators: &&, or: ||
- Bit operations: &, |, ^

Conditional ternary operator: ? :

```
1 condition ? expression1 : expression2
```

Example. A macro returning the max of two numbers:

```
1 #define MAX(a,b) a>=b ? a : b
```

```
1  if (condition) {  
2      statements;  
3  }  
4  else {  
5      statements;  
6  }
```

```
1  switch(variable) {  
2      case value1:  
3          statements;  
4          break;  
5      case value2:  
6          statements;  
7          break;  
8      default:  
9          statements;  
10         break;  
11 }
```


Example.

cards.c

```
1  #include<stdio.h>
2  #include<stdlib.h>
3  #include<time.h>
4  #define ACE 14
5  #define KING 13
6  #define QUEEN 12
7  #define JACK 11
8  int main () {
9      int c; srand(time(NULL)); c=rand()%13+2;
10     switch (c) {
11         case ACE: printf("Ace\n"); break;
12         case KING: printf("King\n"); break;
13         case QUEEN: printf("Queen\n"); break;
14         case JACK: printf("Jack\n"); break;
15         default: printf("%d\n",c);
16     }
17 }
```

Understanding the code:

- How to generate random numbers in C?
- What is the use of `srand()`?
- Write this code using the `if` statement
- Adapt the code such as to display the complete card name, e.g. "Ace of spades"
- What happens if a `break` is removed?
- Explain why and compare to the behavior in MATLAB

Structure of the two types of while loops:

```
1 while (conditions) {  
2     statements;  
3 }
```

```
1 do {  
2     statements;  
3 } while (conditions);
```

Example.

```
1 int i=0;  
2 while(i++<3) {  
3     printf("%d",i);  
4 }
```

```
1 int i=0;  
2 do {  
3     printf("%d",i);  
4 } while(i++<3);
```

Understanding the code:

- What is the difference between the two outputs?
- What happens if `i++` is changed for `++i`?

Structure of a for loop:

```
1  for(init;test;step) { statements; }
```

- **init**: executed at the beginning of the loop
- **test**: tested at the beginning of each iteration
- **step**: executed at the end of each iteration

Example.

```
1  for(i=0; i<n; i++)  
2      printf("%d ", i);  
3  i=0; for(;i<n;i++)  
4      printf("%d ", i);  
5  for(i=0; i<n;)  
6      {printf("%d\n",i); i++;}  
7  for(i=0;i<n;)  
8      printf("%d ",i++);
```

```
1  fct=1;  
2  for(i=1;i<=n;i++) fct*=i;  
3  printf("%d ", fct);  
4  for(i=1,fct=1;i<=n;fct*=i,i++);  
5  printf("%d ", fct);  
6  for(i=1,fct=1;i<=n;fct*=i++);  
7  printf("%d\n", fct);
```

Understanding the code:

- What are the loops on the right doing?
- How is the code indented?
- Which `for` loop is the clearest and best used?

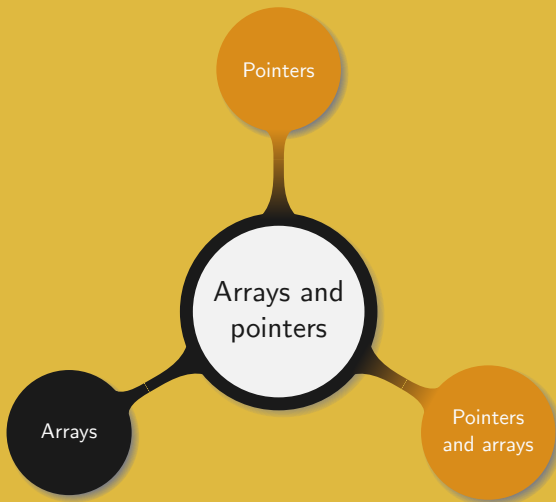
Acting from within a loop:

- Early exit of a loop: `break`
- Skip to the next loop iteration: `continue`

Example.

```
1  for(i=0;i<10;i++) {  
2      scanf("%d",&n);  
3      if(n==0) break;  
4      else if(n>=10) continue;  
5      printf("%d\n", n);  
6  }
```


7. Arrays and pointers



In C an array is defined by three parameters:

- A name
- The data type of its elements
- A size, i.e. the number of elements composing it

Example.

```
1 int a[4]={1,2,3,4};
```

Simple manipulations:

- Set the first element to 0
- Add 1 to the second element
- Set the third element to the sum of the third and fourth
- Display all the elements

```
1 a[0]=0;  
2 a[1]++;  
3 a[2]+=a[3];  
4 for (i=0; i<4;i++)  
5     printf("%d\n",a[i]);
```

array_fct.c

```
1  #include <stdio.h>
2  double average(int arr[], const size_t size);
3  int main () {
4      int elem[5]={1000, 2, 3, 17, 50};
5      printf("%lf\n",average(elem,5));
6  }
7  double average(int arr[], const size_t size) {
8      unsigned long i;
9      double avg, sum=0;
10     for (i = 0; i < size; ++i) {
11         sum += arr[i];
12     }
13     avg = sum / size;
14     return avg;
15 }
```

Understanding the code:

- Why is the prototype of the function `average` mentioned before the `main` function?
- How to pass an array to a function?
- Is the size of an array automatically passed to a function?
- When passing an array to a function how to ensure the function knows its size?
- What is `size_t`?

Understand the following code and adapt it to handle two dice

die.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <time.h>
4  #define SIDES 6
5  #define ROLLS 1000
6  int main () {
7      int i, res[SIDES];
8      srand(time(NULL));
9      for (i=0; i < SIDES; i++) res[i]=0;
10     for (i=0; i < ROLLS; i++) res[rand()%SIDES]++;
11     for (i=0; i < SIDES; i++) printf("%d (%d)\t",i+1,res[i]);
12     printf("\n");
13 }
```

In the previous code, how is the array initialized?

dice.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <time.h>
4  #define DICE 4
5  #define SIDES 10
6  #define ROLLS 100000
7  int main () {
8      int i, j, t, res[DICE*SIDES-DICE+1]={0};
9      srand(time(NULL));
10     for (i=0; i < ROLLS; i++) {
11         t=0;
12         for(j=0;j<DICE;j++) t+=rand()%SIDES;
13         res[t]++;
14     }
15     for (i=0;i<DICE*SIDES-DICE+1;i++) {
16         printf("%d (%d)  ",i+DICE,res[i]);
17     }
18     printf("\n");
19 }
```

Understanding the code:

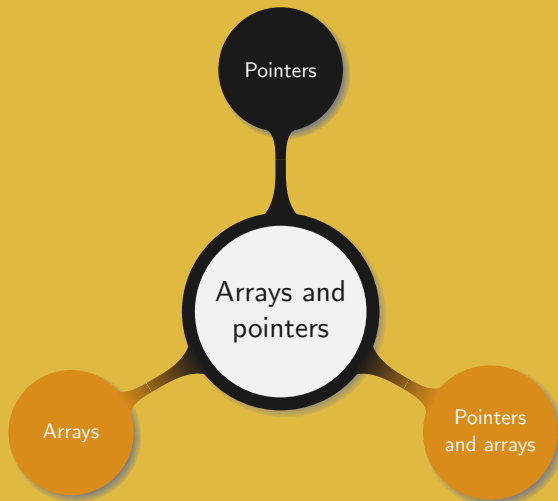
- How is the array initialized?
- What is $\text{DICE} * \text{SIDES} - \text{DICE} + 1$?
- Why are all the elements of the table `res` initialized to 0?
- What is the variable `t` storing?

dice_m.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <string.h>
4  #include <time.h>
5  #define DICE 10
6  #define SIDES 6
7  #define ROLLS 100000
8  int main () {
9      int i, j, t, table[DICE][ROLLS], res[DICE*SIDES-DICE+1];
10     srand(time(NULL)); memset(res, 0, (DICE*SIDES-DICE+1)*sizeof(int));
11     for(i=0;i<DICE;i++)
12         for (j=0; j < ROLLS; j++) table[i][j]=(rand()%SIDES)+1;
13     for (i=0;i<ROLLS;i++) {
14         t=0;
15         for(j=0;j<DICE;j++) t+=table[j][i];
16         res[t-DICE]++;
17     }
18     for (i=0;i<DICE*SIDES-DICE+1;i++) printf("%d (%d) ",i+DICE,res[i]);
19     printf("\n");
20 }
```

In the previous three short programs:

- What three ways were used to initialize the arrays?
- Why is $i + 1$ in the first program and then $i + DICE$ in the two others printed, instead of i ?
- In the multidimensional array program, is the order of the loops important? That is loop over DICE and then ROLLS vs. loop over ROLLS and then DICE.
- Rewrite the previous code (7.183) using a function taking dice, sides, and rolls as input
- Explain how multi-dimensional arrays are stored in the memory

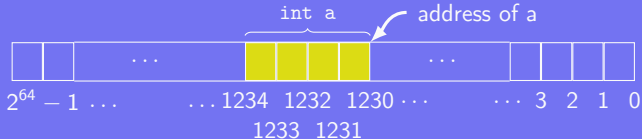


Pointer:

- Something that directs, indicates, or points
- Low level but powerful facility available in C

Pointer vs. variable:

- *Variable*: area of the memory that has been given a name
- *Pointer*: variable that stores the address of another variable



A pointer points to a variable, it is the address of the variable

Handling pointers:

- The *address* of a variable `x` is `&x`
- The value stored at address `y` is `*y`
- The operator “`*`” is called *dereferencing* operator

Type of a pointer:

- A pointer is an address represented as a `long long int`
- It is easy to define a pointer of pointer
- The type of the variable stored at an address must be provided
- Defining a pointer: `type* variable;`

swap.c

```
1  #include <stdio.h>
2  void swap(int a,int b);
3  int main() {
4      int a=2, b=5;
5      swap(a,b);
6      printf("a = %d, ",a);
7      printf("b = %d\n",b);
8      return 0;
9  }
10 void swap(int a,int b) {
11     int temp=a;
12     a=b;
13     b=temp;
14 }
```

swap_ptr.c

```
1  #include <stdio.h>
2  void swap(int *a, int *b);
3  int main() {
4      int a=2, b=5;
5      swap(&a,&b);
6      printf("a = %d, ",a);
7      printf("b = %d\n",b);
8      return 0;
9  }
10 void swap(int* a,int* b) {
11     int temp=*a;
12     *a=*b;
13     *b=temp;
14 }
```

Understanding the code:

- What is the difference between the two programs?
- Which one returns the proper result?
- Why is one of the programs not working?
- Why is the other program working?
- Why were pointers used in the second program?

ptr.c

```
1  #include <stdio.h>
2  void pointers();
3  int main() {pointers();}
4  void pointers() {
5      float x=0.5; float *xp1;
6      float **xp2 = &xp1; xp1 = &x;
7      printf("%llu %p\n%f ",xp1,&x,**xp2);
8      x=**xp2+*xp1; printf("%f\n",x);
9  }
```

Understanding the code:

- Without running the program guess the final value of x
- Alter the program to display $*xp2$
- Explain the result

Functions to manage memory:

- Allocate n bytes of memory, and get a pointer on the first chunk: `malloc(n)`
- Allocate n blocks of size s each, set the memory to 0, and get a pointer on the first chunk: `calloc(n,s)`
- Adjust the size of the memory block pointed to by `ptr` to s bytes, and get a pointer on the first chunk: `realloc(ptr,s)`
- Frees the memory space pointed to by `ptr`: `free(ptr)`

Any allocated memory must be released

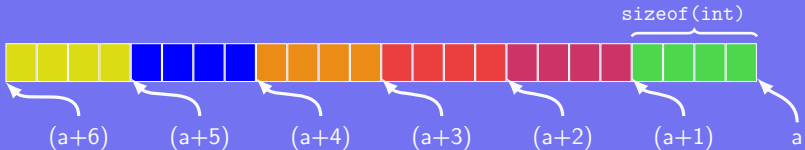
Example.

```
1 int *a=malloc(6*sizeof(int));^^I
```

- Accessing first chunk
- Accessing the 5th chunk

```
1 printf("%d",*a);
```

```
1 printf("%d",*(a+4));
```



In this example what is $(a+6)$?

struct_ptr.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  typedef struct person {
4      char* name; int age;
5  } person_t;
6  int main () {
7      struct person ya = {
8          .name="Yann",
9          .age=12,
10     };
11     person_t* group=malloc(3*sizeof(person_t));
12     group->name="gilbert"; group->age=34;
13     *(group+1)=(person_t){ "joseph", 28};
14     (*(group+2)).name="emily"; (group+2)->age=42;
15     printf("%s %d %lu\n", ya.name, ya.age, sizeof(struct person));
16     printf("%s %d\n", (group+1)->name, (group+2)->age);
17     free(group); return 0;
18 }
```

Understanding the code:

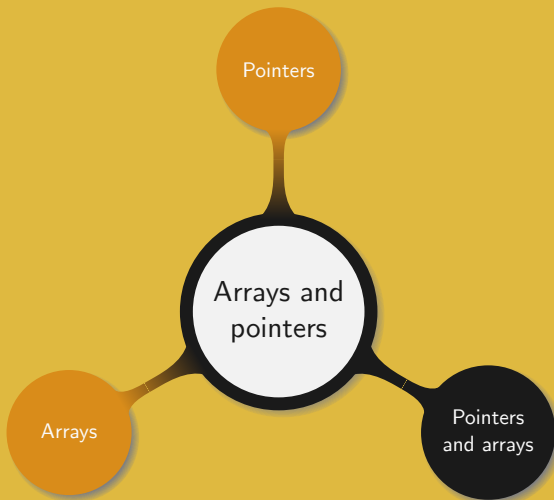
- How to use `malloc`?
- What are the different ways to access elements of a structure when the variable is not a pointer?
- What are the different ways to access elements of a structure when the variable is a pointer?
- Why should the pointer be freed at the end of the program?

Remarks on pointers:

- Not possible to choose the address, e.g. `int *p; p=12345;`
- The `NULL` pointer “points nowhere”
- An uninitialized pointer “points anywhere”, e.g. `float *a;`

A good practice consists in checking the memory allocation:

```
1 char* p = malloc(100);  
2 if (p == NULL) {  
3     fprintf(stderr, "Error: out of memory");  
4     exit(1);  
5 }
```



An array contains elements and a pointer points to them

arr_ptr.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  void ptr_vs_arr();
4  int main () {
5      ptr_vs_arr();
6  }
7  void ptr_vs_arr(){
8      int a[3]={0,1,2};
9      int* p=malloc(3*sizeof(int)); if(p==NULL) exit(-1);
10     *p=3; *(p+1)=4; *(p+2)=5; printf("%d %d\n",a[0], *p);
11     a[0]=42; p=a; p++ ; *p=a[2];
12     //a=p; p=a[0]; p=&a; a++;
13     printf("%d %d %lu %lu\n",a[0], *p,sizeof(a), sizeof(p));
14     //free(p);
15 }
```

A pointer to char is different from an array of char

string_ptr.c

```
1  #include <stdio.h>
2  #include<stdlib.h>
3  void str_ptr();
4  int main () {
5      str_ptr();
6  }
7  void str_ptr(){
8      char a[]="good morning!";
9      char* p="Good morning!";
10     printf("%c %c\n",a[0], *p);
11     a[0]='t'; /*p='t';
12     p=a;//a=p; p=a[0]; p=&a;
13     p++; //a++;
14     printf("%c %c %lu %lu\n",a[0], *p,sizeof(a), sizeof(p));
15     //free(p);
16 }
```

Exercise. Create an array `a` containing the four elements 1, 2, 3, and 4, then print `&a[i]`, `(a+i)`, `a[i]`, and `*(a+i)`

arr_ptr2.c

```
1  #include <stdio.h>
2  void arr_as_ptr(){
3      int a[4]={1, 2, 3, 4};
4      for(int i=0;i<4;i++) {
5          printf("&a[%d]=%p (a+%d)=%p\n" \
6              "a[%d]=%d *(a+%d)=%d\n", \
7              i,&a[i],i,(a+i),i,a[i],i,*(a+i));
8      }
9  }
10 int main () {arr_as_ptr();}
```

In the three previous programs:

- List what can be done with a pointer but not with an array
- List what can be done with an array but not with a pointer
- Is it possible to read a pointer as an array?
- Is it possible to read an array as a pointer?
- What is the size of a pointer, why?
- Can a `char*` be changed?

dice_mp.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <time.h>
4  void roll_dice(int dice, int sides, int rolls){
5      int i, j, t;
6      int *res=calloc((dice*sides-dice+1),sizeof(int));
7      int *table=malloc(dice*rolls*sizeof(int));
8      for(i=0;i<rolls;i++) {
9          for (j=0; j < dice; j++) table[i*dice+j]=(rand()%sides)+1;
10     }
11     for (i=0;i<rolls;i++) {
12         t=0; for(j=0;j<dice;j++) t+=table[i*dice+j]; res[t-dice]++;
13     }
14     for (i=0;i<dice*sides-dice+1;i++) printf("%d (%d) ",i+dice,res[i]);
15     printf("\n"); free(table); free(res);
16 }
17 int main () {
18     int dice=10, sides=6, rolls=1000000;
19     srand(time(NULL)); roll_dice(dice,sides,rolls);
20 }
```

Understanding the code:

- How is the array `table` handled?
- What happened in the previous version with 1000000 rolls?
- Is the same happening now, why?
- How is the program organised?
- How are `malloc` and `calloc` used?

Limitation of C:

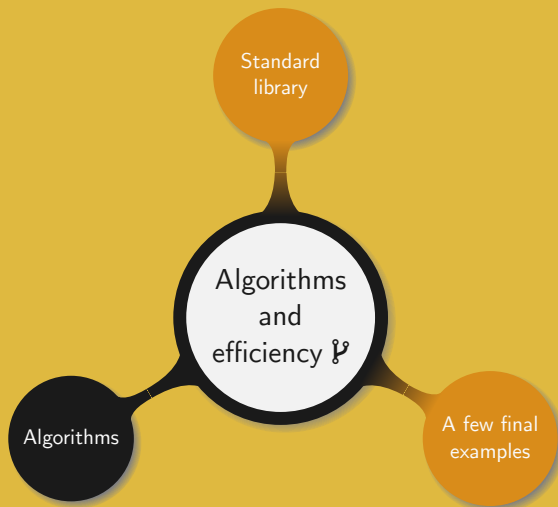
- No limit on the number of input
- Only one output
- Output cannot be an array

Use pointers as input (slide 7.188)

Common mistakes leading to segmentation fault:

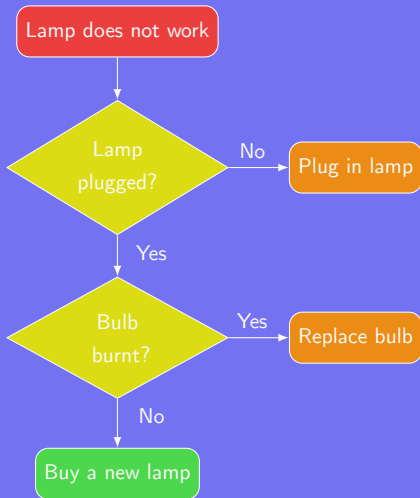
- Memory has not been allocated
- Memory has been freed too early
- Memory is freed twice or more times
- Memory is accessed but does not belong to the program

8. Algorithms and efficiency ¶



Reminders:

- Algorithms are like recipes for computers
- An algorithm has three main components:
 - Input
 - Output
 - Instructions
- Clear algorithms are often easy to implement
- Algorithms should be adjusted to fit the language
- Algorithms can often be represented as a flowchart



Most common types of algorithms:

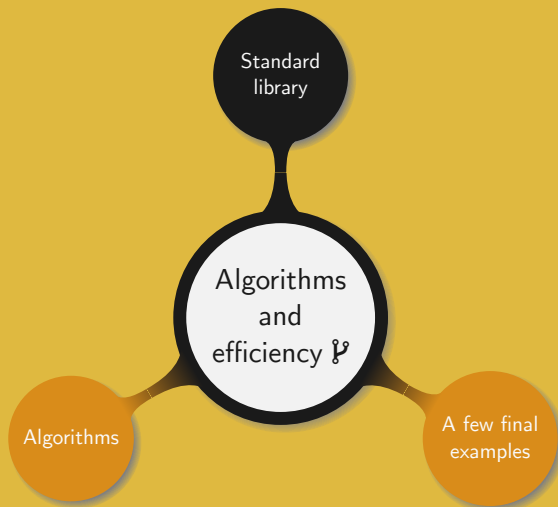
- Brute force: often obvious, rarely best
- Divide and conquer: often recursive
- Search and enumeration: model problem using a graph
- Randomized algorithms: feature random choices
 - Monte Carlo algorithms: return the correct answer with high probability
 - Las Vegas algorithms: always correct answer but feature random running times
- Complexity reduction: rewrite a problem into an easier one

When writing a program:

- How efficient does the program need to be?
- What language to choose?
- Is it possible to optimize the code?
- What size are the Input?
- Is it worth implementing a more complex algorithm?

Computational complexity:

- Evaluates how hard it is to solve a problem
- Independent of the implementation
- Considers the behavior at the infinity
- Both time and space complexity can be considered



Moving in a file:

- Open a file:
 - `FILE *fopen(const char *path, const char *mode)`
 - mode is one of `r`, `r+`, `w`, `w+`, `a`, `a+`
 - `NULL` returned on an error
- Close a file:
 - `int fclose(FILE *fp)`
 - 0 returned on success
- Seek in a file:
 - `int fseek(FILE *stream, long offset, int whence)`
 - whence is one of `SEEK_SET`, `SEEK_CUR`, or `SEEK_END`
- Back to the beginning: `void rewind(FILE *stream)`

Reading and writing:

- Write in stream:
`int fprintf(FILE *stream, const char *format, ...);`
- Write in string:
`int sprintf(char *str, const char *format, ...);`
- Flush a stream: `int fflush(FILE *stream);`
- Read size-1 characters from a stream:
`char *fgets(char *s, int size, FILE *stream);`
- Read next character from stream and cast it to an int:
`int getc(FILE *stream);`

Strings:

- Length of a string: `size_t strlen(const char *s)`
- Copy a string:
`char *strcpy(char *dest, const char *src)`
- Copy at most *n* bytes of *src*:
`char *strncpy(char *dest, const char *src, size_t n)`
- Compare two strings:
 - `int strcmp(const char *s1, const char *s2)`
 - Returned value is < 0 , 0 , > 0 , if $s1 < s2$, $s1 = s2$, $s1 > s2$
- Compare the first *n* bytes of two strings:
`int strncmp(const char *s1, const char *s2, size_t n);`
- Locate a character in a string:
`char *strchr(const char *s, int c);`

Accessing memory:

- Fill memory with a constant byte:

```
void *memset(void *s, int c, size_t n);
```

- Copy memory area, overlap allowed:

```
void *memmove(void *dest, const void *src, size_t n);
```

- Copy memory area, overlap not allowed:

```
void *memcpy(void *dest, const void *src, size_t n);
```

Useful functions for simple benchmarking:

- Getting time: `time_t time(time_t *t);`

- Calculate a time difference:

```
double difftime(time_t time1, time_t time0);
```

Classifying elements:

- `int isalnum(int c);`
- `int isalpha(int c);`
- `int isspace(int c);`
- `int isdigit(int c);`
- `int islower(int c);`
- `int isupper(int c);`

Converting to uppercase or lowercase:

- `int toupper(int c);`
- `int tolower(int c);`

Common mathematical functions with double input and output:

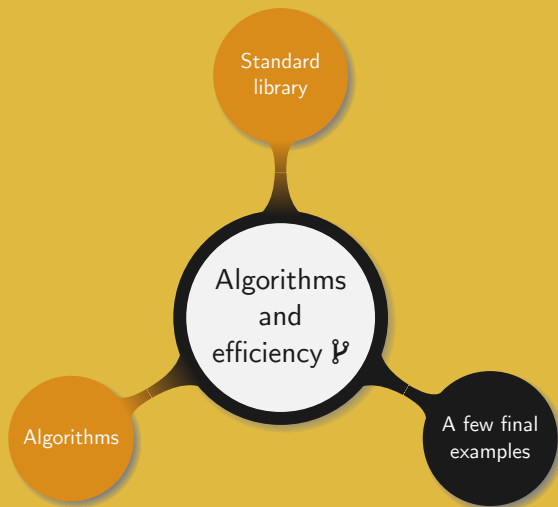
- Trigonometry: `sin(x)`, `cos(x)`, `tan(x)`
- Exponential and logarithm: `exp(x)`, `log(x)`, `log2(x)`, `log10(x)`
- Power and square root: `pow(x,y)`, `sqrt(x)`
- Rounding: `ceil(x)`, `floor(x)`

Strings:

- String to integer: `int atoi(const char *s);`
- String to long:
`long int strtol(const char *nptr, char **endptr,
int base);`

Misc:

- Execute a system command: `int system(const char *cmd);`
- Sorting:
`void qsort(void *base, size_t nmemb, size_t size,
int (*compar)(const void *, const void *));`
- Searching:
`void *bsearch(const void *key, const void *base, size_t nmemb,
size_t size, int (*compar)(const void *, const void *));`



linear_search.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <time.h>
4  #define SIZE 200
5  #define MAX 1000
6  int main () {
7      int i, n, k=0;
8      int data[SIZE];
9      srand(time(NULL));
10     for(i=0; i<SIZE; i++) data[i]=rand()%MAX;
11     n=rand()%MAX;
12     for(i=0; i<SIZE; i++) {
13         if(data[i]==n) {
14             printf("%d found at position %d\n",n,i);
15             k++;
16         }
17     }
18     if(k==0) printf("%d not found\n",n);
19 }
```

Adapt the previous code to:

- Read the data from a text file
- Read the value n for the standard input
- Exit the program when the first match is found
- Use pointers and dynamic memory allocation instead of arrays

binary_search.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <time.h>
4  #define SIZE 200
5  int main () {
6      int i, n, k=0, low=0, high=SIZE-1, mid;
7      int *data=malloc(SIZE*sizeof(int));
8      srand(time(NULL));
9      for(i=0;i<SIZE;i++) *(data+i)=2*i;
10     n=rand()%(data+i-1);
11     while(high >= low) {
12         mid=(low + high)/2;
13         if(n < *(data+mid)) high = mid - 1;
14         else if(n> *(data+mid)) low = mid + 1;
15         else {printf("%d found at position %d\n",n,mid);
16             free(data); exit(0);}
17     }
18     printf("%d not found\n",n);
19     free(data);
20 }
```

Using the previous code:

- Write a clear algorithm for binary search
- For a binary search to return a correct result what extra condition should be added on the data?
- Compare the efficiency of a binary search to a linear search; that is on the same data set compare the execution time of the two programs
- Adapt the previous code to use arrays instead of pointers

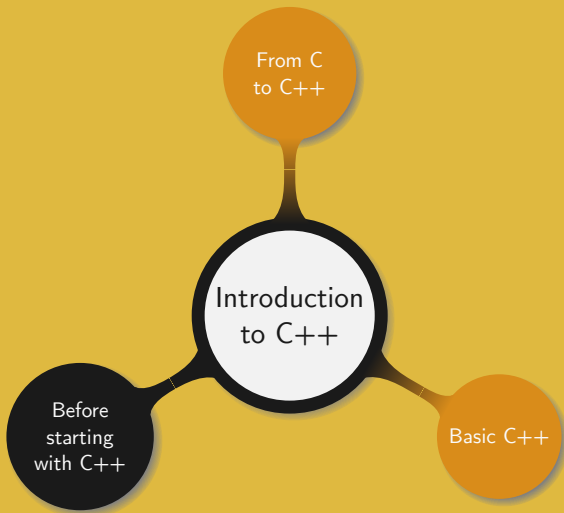
selection_sort.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <time.h>
4  #define SIZE 200
5  #define MAX 1000
6  int main () {
7      int data[SIZE];
8      srand(time(NULL));
9      for(int i=0; i<SIZE; i++) data[i]=rand()%MAX;
10     for(int i=0; i<SIZE; i++) {
11         int t, min = i;
12         for(int j=i; j<SIZE; j++) if(data[min]>data[j]) min = j;
13         t = data[i];
14         data[i] = data[min];
15         data[min] = t;
16     }
17     printf("Sorted array: ");
18     for(int i=0; i<SIZE; i++) printf("%d ",data[i]);
19     printf("\n");
20 }
```

Understanding the code:

- From the previous code write a clear algorithm describing selection sorting
- How efficient is the selection sort algorithm?
- In the previous program what is the scope of the variables?
- Rewrite the previous code into an independent function
- Generate some unsorted random data and write it in a file; then read the file, sort the data and use a binary search to find a value input by the user

9. Introduction to C++



Background information:

- Author: Bjarne Stroustrup
- Motivation: other languages are either too low level or too slow

Timeline:

- 1979: C with classes
- 1983: name changed for C++
- 1985: first commercial implementation of C++
- 1989: updated version, C++2.0
- 2011: new version, C++11, enlarged standard library
- 2014: C++14, bug fixes, minor improvements

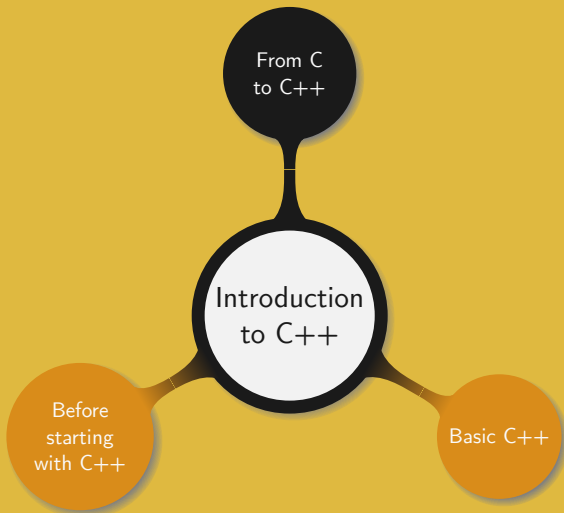


Simple description:

- Compiled programming language
- General-purpose programming language
- Intermediate level language
- Object-oriented programming language

Highlights:

- Higher level than C, but still performant
- Code often shorter and cleaner than in C
- Safer: more errors caught at compile time
- No runtime overhead



What C++ brings:

- Almost all the aspects of C are preserved
- New features are added
- Sophisticated programs are easier to code
- C++ is almost a superset of C

Is this program written in C or C++?

prg.cpp

```
1  #include <stdio.h>
2
3  int main () {
4      int a=5;
5      printf("%d\n",a);
6  }
```

A new approach:

- Easier to manage memory
- New features for generic programming
- Object oriented programming:
 - Variables are defined in term of objects
 - Objects are close from human thinking
 - An object is similar to a structure in C with more “abilities”

Programmers focus on the problem not on how to explain it

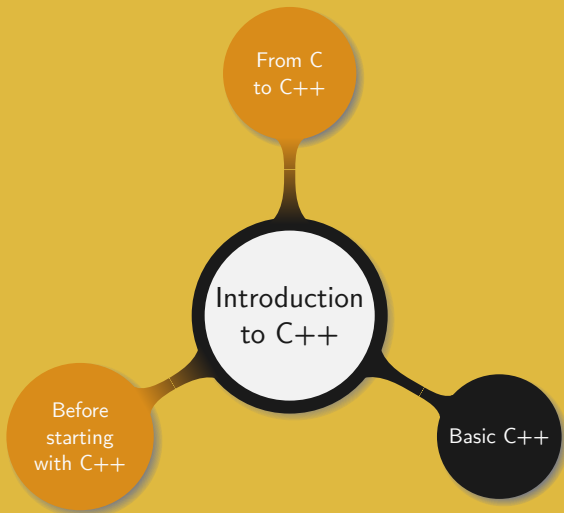
C++ syntax is similar to C's:

- Function declaration
- Blocks
- For loop
- While loop
- If statement
- Switch statement
- Shorthand operators
- Logical operators
- Short-circuit operators
- Conditional ternary operator

Typecasting from `void` is implicit in C and explicit in C++:

```
1 int *x = \  
2 malloc(sizeof(int)*10);
```

```
1 int *x = \  
2 (int *) malloc(sizeof(int)*10);
```



New in C++:

- New datatype:

```
1  bool a=true, b=false;
```

- New headers:

```
1  #include <iostream>
2  using namespace std;
```

Namespace:

- C: function names conflicts among different libraries
- C++: introduction of *namespace*
- Each library or program has its own namespace
- Namespace for the standard library: `std`

Handling input-output (IO) without printf and scanf:

- Input: `cin >> x`
- Output: `cout << "String"`

Example.

input_pb.cpp

```
1  #include <iostream>
2  using namespace std;
3  void TestInput(){
4      int x = 0;
5      do {
6          cout << "Enter a number (-1 to quit): "; cin >> x;
7          if(x != -1) cout << x << " was entered" << endl;
8      } while(x != -1);
9      cout << "Exit" << endl;
10 }
11 int main() {TestInput(); return 0;}
```

Problem with the previous code: input a letter... and exit

input_ok1.cpp

```
1  #include <iostream>
2  using namespace std;
3  void TestInput(){
4      int x = 0;
5      do {
6          cout << "Enter a number (-1 to quit): ";
7          if(!(cin >> x)) {
8              cout << "The input stream broke!" << endl;
9              x = -1;
10         }
11         if(x != -1) cout << x << " was entered" << endl;
12     } while(x != -1);
13     cout << "Exit" << endl;
14 }
15 int main() {TestInput(); return 0;}
```

Problem with the previous code: the program exits “unexpectedly”

input_ok2.cpp

```
1  #include <iostream>
2  using namespace std;
3  void TestInput(){
4      int x=0;
5      do {
6          cout << "Enter a number (-1 to quit): ";
7          if(!(cin >> x)) {
8              cin.clear(); cin.ignore(10000, '\n');
9              cout << "Wrong input, try again.\n";
10         }
11         else {
12             if(x != -1) cout << x << " was entered" << endl;
13         }
14     } while(x != -1);
15     cout << "Exit" << endl;
16 }
17 int main() {TestInput(); return 0;}
```

Nicer display:

- Alignment:
setiosflags(ios::left)
- Width: setw(width)
- Prefix: setfill(z)
- Precision: setprecision(2)

Example.

date.cpp

```
1  #include <iostream>
2  #include <iomanip>
3  using namespace std;
4  void showDate(int m, int d, int y) {
5      cout.fill('0');
6      cout << setw(2) << m << '/' << setw(2) << d << '/' << setw(4) << y << endl;
7  }
8  int main(){
9      showDate(6,19,2020);
10     cout << setprecision(3) << 1.2249 << endl;
11     cout << setprecision(3) << 1.2259 << endl;
12 }
```

Note on the operators:

- What are << and >> in C?
- What about `cin >> x` or `cout << x`?
- An operator can be reused with a different meaning

Similar concept: function overloading

fo.cpp

```
1  #include <iostream>
2  using namespace std;
3  double f(double a);
4  int f(int a);
5  int main () {cout << f(2) << endl; cout << f(2.3) << endl;}
6  double f(double a) {return a;}
7  int f(int a) {return a;}
```


No more `malloc`, `calloc` and `free`:

- Memory for a variable: `int *p = new int;`
- Memory for an array: `int *p = new int[10];`
- Array size can be a variable (not recommended in C)
- Return `NULL` on failure
- Release the memory: `delete p` or `delete[] p`

Any allocated memory must be released

Improvements on strings:

- Strings in C: array of characters
- Many limitations, low level manipulations
- New type in C++: `string`

```
1 #include <string>
2 string g="good "; string m="morning";
3 cout << g + m + "!\n";
```

Search and learn more on how to use strings in C++

Requires header: `#include <fstream>`

- Open file for reading: `ifstream in("file.txt")`
- Read from a file: `in` used in the same way as `cin`
- Open a file for writing: `ofstream out("file.txt")`
- Write in a file: `out` used in the same way as `cout`
- Read from a file, line by line: `getline(in,s)`

Exercise. Copy the content of a text file into another text file and display each line on the console output

fio.cpp

```
1  #include <iostream>
2  #include <fstream>
3  #include <string>
4  using namespace std;
5  void FileIO() {
6      string s;
7      ifstream a("11.txt"); ofstream b("2.txt");
8      while(getline(a,s)) {b << s << endl; cout << s;}
9  }
10 int main () {FileIO();return 0;}
```

What was wrong with the previous code?

fio_c.cpp

```
1  #include <iostream>
2  #include <fstream>
3  #include <string>
4  using namespace std;
5  void FileIO(){
6      string s;
7      ifstream a("1.txt"); ofstream b("2.txt",ios::app);
8      if (a.is_open() && b.is_open()) {
9          while(getline(a,s)) {b << s << endl; cout << s;}
10         b.close(); a.close();
11     }
12     else cerr << "Unable to open the file(s)\n";
13 }
14 int main () {FileIO(); return 0;}
```

Constants in C style:

- Syntax: `#define PI 3.14`
- Handled early in compilation
- No record of PI at compile time

Constants in C++ style:

- New syntax: `static const float PI=3.14;`
- PI is a constant, value cannot be changed
- PI is known by the compiler, present in the symbol table
- Type safe

Short and often called functions in C:

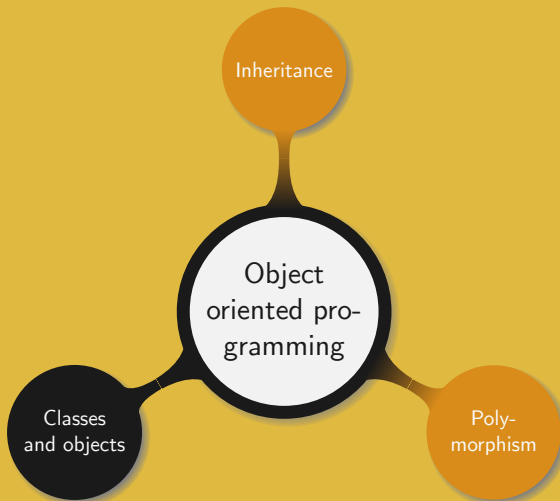
- Macros
- Macros expanded early in the compilation
- Hard to debug
- Side effect with complex macros

Short and often called functions in C++:

- Inline functions
- Treated by the compiler
- Similar as a regular function
- Does not call the function but write a copy of it instead
- Increase the size of the program

```
1 inline int min(int x, int y) { return x <= y ? x : y; }
```


10. Object oriented programming



Programming approach used so far:

- Program written as a sequence of procedures
- Each procedure fulfills a specific task
- All tasks together compose a whole project
- Further from human thinking
- Requires higher abstraction

A new approach:

- Everything is an object
- Objects communicate between them by sending messages
- Each object has its own type
- Object of a same type can receive the same message

An object has two main components:

- Its behavior, what can be done with it, its *methods*
- The data it contains, what it knows, its *attributes*

Example. Given a simple TV:

- Methods:
 - High level actions, e.g. on-off, channel, volume
 - Low level actions, e.g. on internal electronics components
- Attributes:
 - High level elements:, e.g. button on the remote control
 - Low level elements, e.g. internal electronics components

Class:

- Defines the family, type or nature of an object
- Equivalent of the type in “traditional programming”

Instance:

- Realisation of an object from a given class
- Equivalent of a variable in “traditional programming”

Example. Two same TV models can be represented as two instances of one class

Order of definition:

- ① Define the methods
- ② Define the attributes

Example. Create an object `circle`:

- ① What it can do, i.e. the methods:
 - `move`
 - `zoom`
 - `area`
- ② What is needed to achieve it, i.e. its attributes:
 - Position of the center (x, y)
 - Radius of the circle

The interface of a class:

- Is equivalent to `header.h` file in C
- Contains the description of the object
- Splits into two main parts
 - Public definition of the class: user methods
 - Private attributes and methods: not accessible to the user but necessary to the “good functioning”

Example. In the case of a TV:

- Public methods: on/off, change channel, change volume
- Public attributes: remote control and buttons
- Private methods: actions on the internal components
- Private attributes: internal electronics

Private or public:

- Private members can only be accessed by member functions within the class
- Users can only access public members

Benefits:

- Internal implementation can be easily adjusted without affecting the user's code
- Accessing private attributes is forbidden: more secure

Only render a member public when necessary

Example.

circle_v0.h

```
1  class Circle {  
2  /* user methods (and attributes)*/  
3      public:  
4          void move(float dx, float dy);  
5          void zoom(float scale);  
6          float area();  
7  /* implementation attributes (and methods) */  
8      private:  
9          float x, y, r;  
10 };
```

Understanding the code:

- What is defined as private and public?
- If the circle does not move, what attributes are necessary?

Using the created objects:

- Include the class using the header file
- Declare one or more instances
- Classes similar to structures in C:
 - Structure only contains attributes
 - Class also contains methods
- Calling a method on an object: `instance.method(...)`

Example.

circle_main_v0.cpp

```
1  #include <iostream>
2  #include "circle_v0.h"
3  using namespace std;
4  int main () {
5      float s1, s2;
6      Circle circ1, circ2;
7      circ1.move(12,0);
8      s1=circ1.area(); s2=circ2.area();
9      cout << "area: " << s1 << endl;
10     cout << "area: " << s2 << endl;
11     circ1.zoom(2.5); s1=circ1.area();
12     cout << "area: " << s1 << endl;
13 }
```

Understanding the code: why is this program not compiling?

Getting things ready:

- Class interface is ready
- Instantiation is possible
- Does not compile: no implementation of the class yet
- Syntax: `classname::methodname`

Example.

circle_v0.cpp

```
1  #include "circle_v0.h"
2  static const float PI=3.1415926535;
3  void Circle::move(float dx, float dy) {
4      x += dx;
5      y += dy;
6  }
7  void Circle::zoom(float scale) {
8      r *= scale;
9  }
10 float Circle::area() {
11     return PI * r * r;
12 }
```

Understanding the code: can this file be compiled alone?

Automatic construction and destruction of objects:

- Object not initialised by default (same as `int i`)
- Constructor: method that initialises an instance of an object
- Used for a proper default initialisation
- Definition: no type, name must be `classname`
- Important note: can have more than one constructor
- Destructor: called just before the object is destroyed
- Used for clean up (e.g. release memory, close a file etc...)
- Definition: no type, name must be `~classname`

Example.

circle_v1.h

```
1  class Circle {
2  /* user methods (and attributes)*/
3      public:
4          Circle();
5          Circle(float r);
6          ~Circle();
7          void move(float dx, float dy);
8          void zoom(float scale);
9          float area();
10 /* implementation attributes (and methods) */
11     private:
12         float x, y;
13         float r;
14 };
```


circle_v1.cpp

```
1  #include "circle_v1.h"
2  static const float PI=3.1415926535;
3  Circle::Circle() {
4      x=y=0.0; r=1.0;
5  }
6  Circle::Circle(float radius) {
7      x=y=0.0; r=radius;
8  }
9  Circle::~Circle() {}
10 void Circle::move(float dx, float dy) {
11     x += dx; y += dy;
12 }
13 void Circle::zoom(float scale) {
14     r *= scale;
15 }
16 float Circle::area() {
17     return PI * r * r;
18 }
```

circle_main_v1.cpp

```
1  #include <iostream>
2  #include "circle_v1.h"
3  using namespace std;
4  int main () {
5      float s1, s2;
6      Circle circ1, circ2((float)3.1);
7      circ1.move(12,0);
8      s1=circ1.area(); s2=circ2.area();
9      cout << "area: " << s1 << endl;
10     cout << "area: " << s2 << endl;
11     circ1.zoom(2.5);
12     // cout << circ1.r << endl;
13     s1=circ1.area();
14     cout << "area: " << s1 << endl;
15 }
```

Better definitions:

- Two constructor defined: `circle()` and `circle(float)`
- Proper one automatically selected

Another strategy is to set a default value in the specification.

```
1 Circle(float radius=1.0);
```

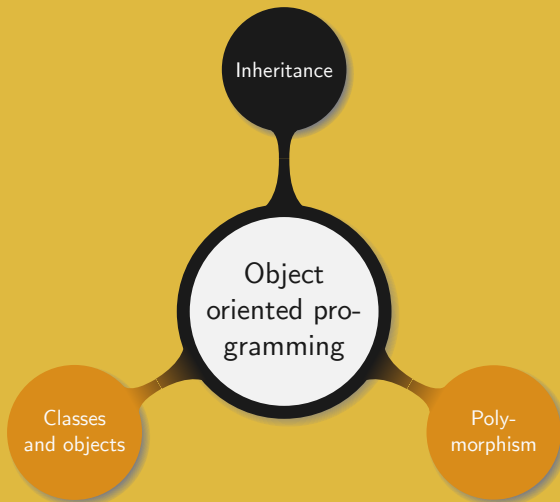
Example. A 2D geometry library is updated to support 3D. As a result the function `move` now takes three arguments: `dx`, `dy`, `dz`. For the old instantiations to remain valid adjust the interface (header file).

```
1 move(float dx, float dy, float dz=0.0);
```

Exercise. Write a new main file with two pointers: one for the two circles and one for their areas. The main function should not do any real work.

main_ptr.cpp

```
1  #include <iostream>
2  #include "circle_v1.h"
3  using namespace std;
4  void FctCirc(Circle *circ, float *s) {
5      *(circ+1)=Circle(3.1);
6      *s=circ->area(); s[1]=circ[1].area();
7      cout << "area: " << s[0] << endl;
8      cout << "area: " << *(s+1) << endl;
9      circ[0].zoom(2.5); *s=circ->area();
10     cout << "area: " << s[0] << endl;
11 }
12 int main () {
13     float *s=new float[2]; Circle *circ; circ=new Circle[2];
14     FctCirc(circ,s);
15     delete[] s; delete[] circ; return 0;
16 }
```



Benefits of classes:

- Object are not too abstract
- Closer from the human point of view
- Methods only applied to object which can accept them
- Things are organised in a simple and clear way

Lets construct a zoo and work with cows...

cows_0.cpp

```
1  #include <iostream>
2  using namespace std;
3  class Cow {
4      public:
5          void Speak () { cout << "Moo.\n"; }
6          void Eat() {
7              if(grass > 0) { grass-- ; cout << "Thanks I'm full\n";}
8              else cout << "I'm hungry\n";}
9          Cow(int f=0){grass=f;}
10     private: int grass;
11 };
12 int main () {
13     Cow c1(1);
14     c1.Speak(); c1.Eat(); c1.Eat();
15 }
```

A sick cow does:

- Everything a cow does
- Take its medication

Two obvious strategies:

- Add a `TakeMediaction()` method to the cow
- Recopy the cow class, rename it and add `TakeMedication()`

What are the limitations of those strategies?

The solution consists in getting a sick cow to *inherits* the attributes and methods of a cow, while allowing it to add some more

cows_1.cpp

```
1  #include <iostream>
2  using namespace std;
3  class Cow {
4      public: Cow(int f=0){grass=f;}
5          void Speak () { cout << "Moo.\n"; }
6          void Eat() {
7              if(grass > 0) { grass-- ; cout << "Thanks I'm full\n";}
8              else cout << "I'm hungry\n";}
9      private: int grass;
10 };
11 class SickCow : public Cow {
12     public: SickCow(int f=0,int m=0){grass=f; med=m;}
13     void TakeMed() {
14         if(med > 0) { med--; cout << "I feel better\n";}
15         else cout << "I'm dying\n";}
16     private: int med;
17 };
18 int main () {
19     Cow c1(1); SickCow c2(1,1);
20     c1.Speak(); c1.Eat(); c1.Eat(); c2.Eat(); c2.TakeMed(); c2.TakeMed();
21 }
```

Reminder on private members:

- Everything private is only available to the current class
- Derived classes cannot access or use them

Private inheritance:

- Default type of class inheritance
- Any public member from the base class becomes private
- Allows to hide “low level” details to other classes

Reminder on public members:

- They are available to the current class
- They are available to any other class

Public inheritance:

- Anything public in the base class remains public
- Nothing private in the base class can be accessed

Problem:

- Private is too restrictive while public is too open
- Need a way to only allow derived classes and not others

Protected members:

- Compromise between public and private
- They are available to any derived class
- No other class can access them

Possible to bypass all this security using keyword `friend`:

- Valid for both functions and classes
- A class or function declares who are its friends
- Friends can access protected and private members

Never use `friend`

Attributes and methods:

Visibility	Classes		
	Base	Derived	Others
Private	Yes	No	No
Protected	Yes	Yes	No
Public	Yes	Yes	Yes

Inheritance:

Base class	Derived class		
	Public	Private	Protected
Private	-	-	-
Protected	Protected	Private	Protected
Public	Public	Private	Protected

cows_2.cpp

```
1  #include <iostream>
2  using namespace std;
3  class Cow {
4      public: Cow(int f=0){grass=f;}
5          void Speak () { cout << "Moo.\n"; }
6          void Eat() {
7              if(grass > 0) { grass-- ; cout << "Thanks I'm full\n";}
8              else cout << "I'm hungry\n";}
9      protected: int grass;
10 };
11 class SickCow : public Cow {
12     public: SickCow(int f=0,int m=0){grass=f; med=m;}
13         void TakeMed() {
14             if(med > 0) { med--; cout << "I feel better\n";}
15             else cout << "I'm dying\n";}
16     private: int med;
17 };
18 int main () {
19     Cow c1(1); SickCow c2(1,1);
20     c1.Speak(); c1.Eat(); c1.Eat(); c2.Eat(); c2.TakeMed(); c2.TakeMed();
21 }
```

A cow is a mammal, while a zoo has mammals and reptiles

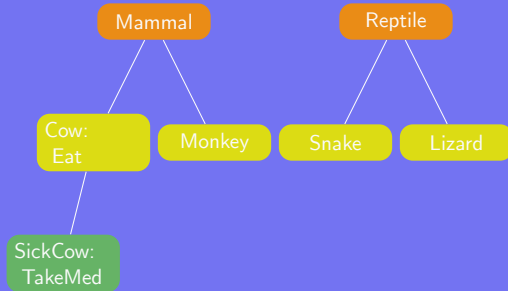
```
1 class Cow : public Mammal {  
2     ...  
3 }
```

```
1 class Zoo {  
2     public:  
3         Mammal *m; Reptile *r;  
4         ...  
5 };
```

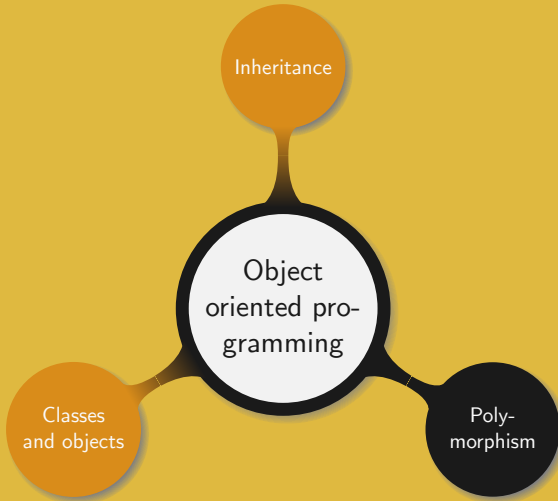
Remark. On a drawing:

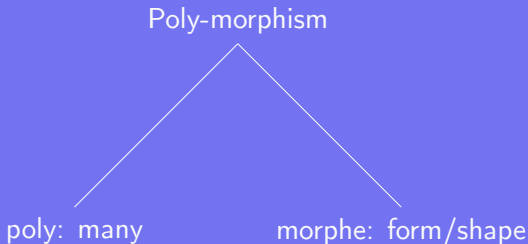
- A cow *is* a figure, a cage *is* a figure, a zoo *is* a figure...
- A cow *is* composed of (*has*) figures, e.g. ellipsis for the body, circle for the head, rectangles for the legs and tail
- What to choose, *is a* or *has a*?

Representing the relationships using diagrams:



Zoo:
Reptile
Mammal
...





Simple idea:

- Arrays cannot contain different data types
- A sick cow is *almost like* a cow
- Goal: handle sick cows as cows while preserving their specifics

cows_3.cpp

```
1  #include <iostream>
2  using namespace std;
3  class Cow {
4      public: Cow(int f=0){grass=f;}
5          void Speak () { cout << "Moo.\n"; }
6          void Eat() { if(grass > 0) { grass-- ; cout << "Thanks I'm full\n";}
7                      else cout << "I'm hungry\n";}
8      protected: int grass;
9  };
10 class SickCow : public Cow {
11     public: SickCow(int f=0,int m=0){grass=f; med=m;}
12         void Speak () { cout << "Ahem... Moo.\n"; }
13         void TakeMed() { if(med > 0) { med--; cout << "I feel better\n";}
14                     else cout << "I'm dying\n";}
15     private: int med;
16 };
17 int main () {
18     Cow c1; SickCow c2(1); Cow *c3=&c2;
19     c1.Speak();c1.Eat();c2.Speak();c2.TakeMed();c3->Speak();//c3->TakeMed;
20 }
```

New keyword: `virtual`

- Virtual function in the base class
- Function can be redefined in derived class
- Preserves calling properties

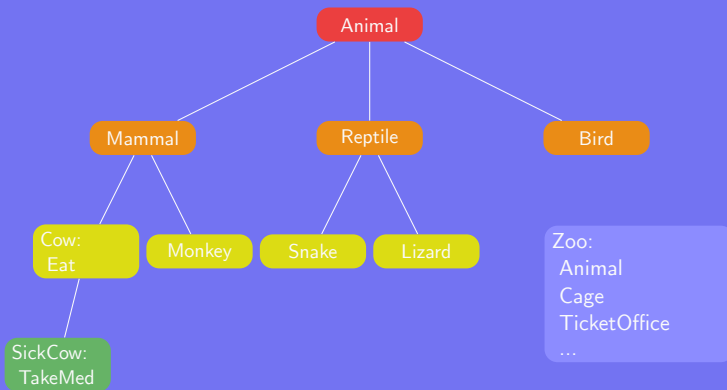
Drawbacks:

- Binding: connecting function call to function body
- Early binding: compilation time
- Late binding: runtime, depending on the type, more expensive
- `virtual` implies late binding

cows_4.cpp

```
1  #include <iostream>
2  using namespace std;
3  class Cow {
4      public: Cow(int f=0){grass=f;}
5          virtual void Speak () { cout << "Moo.\n"; }
6          void Eat() { if(grass > 0) { grass-- ; cout << "Thanks I'm full\n";}
7                      else cout << "I'm hungry\n";}
8      protected: int grass;
9  };
10 class SickCow : public Cow {
11     public: SickCow(int f=0,int m=0){grass=f; med=m;}
12         void Speak () { cout << "Ahem... Moo.\n"; }
13         void TakeMed() { if(med > 0) { med--; cout << "I feel better\n";}
14                     else cout << "I'm dying\n";}
15     private: int med;
16 };
17 int main () {
18     Cow c1; SickCow c2(1); Cow *c3=&c2;
19     c1.Speak();c1.Eat();c2.Speak();c2.TakeMed();c3->Speak();//c3->TakeMed;
20 }
```

Applying the same idea to generalize the diagram:



Benefits:

- Feed all the animals at once
- Animals speak their own language when asked to speak

Pushing it further:

- Write a totally abstract class “at the top”
- This class has virtual member functions without any definition
- The method definition is replaced by =0

Example.

```
1 class Animal {  
2     public:  
3         virtual void Speak() = 0;  
4 }
```

animals.h

```
1  #ifndef __ANIMALS_H__
2  #define __ANIMALS_H__
3  class Animal {
4      public:
5          virtual void Speak() = 0; virtual void Eat() = 0; virtual ~Animal()=0;
6  };
7  class Cow : public Animal {
8      public: Cow(int f=0); virtual void Speak(); void Eat();
9      protected: int grass;
10 };
11 class SickCow : public Cow {
12     public: SickCow(int f=0,int m=0); void Speak(); void TakeMed();
13     private: int med;
14 };
15 class Monkey : public Animal {
16     public: Monkey(int f=0); void Speak(); void Eat();
17     protected: int banana;
18 };
19 #endif
```


animals.cpp

```
1  #include <iostream>
2  #include "animals.h"
3  using namespace std;
4  Animal::~Animal() {}
5  Cow::Cow(int f) { grass=f; }
6  void Cow::Speak() { cout << "Moo.\n"; }
7  void Cow::Eat(){
8      if(grass > 0) { grass-- ; cout << "Thanks I'm full\n";}
9      else cout << "I'm hungry\n";
10 }
11 SickCow::SickCow(int f,int m) {grass=f; med=m;}
12 void SickCow::Speak() { cout << "Ahem... Moo.\n"; }
13 void SickCow::TakeMed() {
14     if(med > 0) { med--; cout << "I feel better\n";} else cout << "I'm dying\n";
15 }
16 Monkey::Monkey(int f) { banana=f; }
17 void Monkey::Speak() { cout << "Hoo hoo hoo hoo\n";}
18 void Monkey::Eat() {
19     if(banana > 0) {banana--; cout << "Give me another banana!\n";}
20     else cout << "Who took my banana?\n";
21 }
```

zoo.h

```
1  #ifndef __ZOO_H__
2  #define __ZOO_H__
3  #include <iostream>
4  #include <string>
5  #include "animals.h"
6  using namespace std;
7  class Employee {
8      public: string GetName(); protected: void SetName(string n); private: string name;
9  };
10 class Tamer : public Employee {
11     public: Tamer(string="John Doe"); void Feed(Animal *a);
12 };
13 class Boss : public Employee {
14     public: Boss(string="Jane Doe"); Tamer HireTamer(string);
15           void command(Employee*, string);
16 };
17 class Zoo {
18     public: Zoo(int, string); ~Zoo(); int getSize(); Boss* GetBoss();
19           Tamer* GetTamer(); void ApplyTamerJob(string); Animal *GetAnimal(int i);
20     private: int size; Animal **a; Tamer t; Boss b;
21 };
22 #endif
```

employees.cpp

```
1  #include <iostream>
2  #include "zoo.h"
3  void Employee::SetName(string n) { name=n; }
4  string Employee::GetName() { return name; }
5
6  Tamer::Tamer(string n) { SetName(n); }
7  void Tamer::Feed(Animal *a) { a->Speak(); a->Eat(); }
8
9  Boss::Boss(string n) { SetName(n); }
10 Tamer Boss::HireTamer(string n) {
11     Tamer g(n);
12     cout << "Welcome to " << n << ", our new tamer.\n"; return g;
13 }
14 void Boss::command(Employee* e, string order) {
15     cout << e->GetName() << order << endl;
16 }
```

zoo.cpp

```
1  #include <iostream>
2  #include "zoo.h"
3  Zoo::Zoo(int s,string n) {
4      size=s; a=new Animal*[size]; b=Boss(n);
5      for(int i=0; i<size; i++) {
6          switch(i%4) {
7              case 0: a[i]=new Cow; break; case 1: a[i]=new SickCow; break;
8              case 2: a[i]=new Monkey;break; case 3: a[i]=new Monkey(1);break;
9          }
10     }
11 }
12 Zoo::~Zoo() {
13     for(int i=0; i<size; i++) delete a[i];
14     delete[] a;
15 }
16 int Zoo::getSize() { return size; }
17 Tamer* Zoo::GetTamer() { return &t; }
18 void Zoo::ApplyTamerJob(string n) { t=b.HireTamer(n); }
19 Boss* Zoo::GetBoss() { return &b; }
20 Animal *Zoo::GetAnimal(int i) { return a[i]; }
```

zoo_main.cpp

```
1  #include <iostream>
2  #include "zoo.h"
3  int main () {
4      Zoo z(10,"Bob");
5      cout << "Hi I'm " << z.GetBoss()->GetName() << " the boss. ";
6      z.ApplyTamerJob("Mike");
7      z.GetBoss()->command(z.GetTamer()," feed the animals!");
8      for(int i=0; i<z.getSize(); i++) {
9          cout << endl;
10         z.GetTamer()->Feed(z.GetAnimal(i));
11     }
12 }
```

Remark. How many lines of code are necessary to achieve the same result without inheritance and polymorphism?

Understanding the code:

- Why is the Zoo destructor not empty?
- Is it possible to instantiate an Animal?
- Why does the Zoo have an Animal** attribute?
- Why is Animal featuring a virtual destructor?
- What is happening when an Animal is destroyed?
- How to avoid memory leaks?
- How is the Tamer hiring process working?
- Why is the Employee SetName() method protected?

Understanding the design of the project:

- Explain the benefits of polymorphism
- Draw the hierarchy diagram for the current employees
- Is it better to view `Boss` as an `Employee` or to say that a `Boss` has `Employee`?
- What other common methods and attributes could be added to `Employee`?
- Is it a good idea to use polymorphism to gather `Employee` and `Visitor` together?

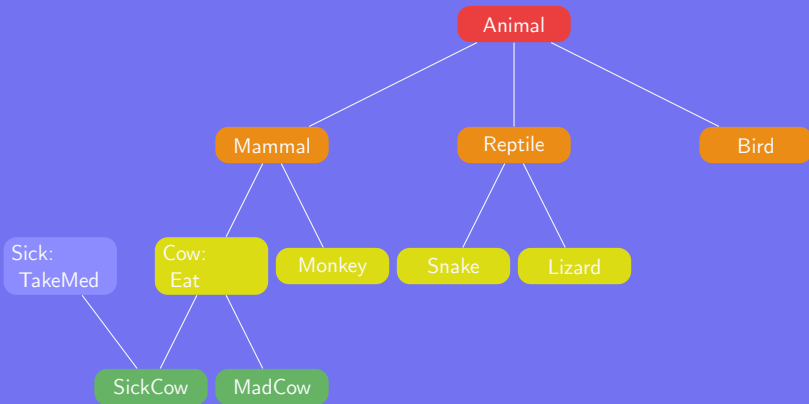
Extending the project:

- Add more types of `Employee`, e.g. `vet`, `guards`, `cashier`
- Add various types of visitors, e.g. `VIP`, `disabled`
- Add some facilities, e.g. cages that can be locked and unlocked, toilets for men, women, and disabled
- Allow visitors to watch the animals, but not to feed them, i.e. they receive a fine if they do so
- If an animal escapes issue an emergency announcement and close the zoo

With multiple inheritance, a class can inherit from several classes

Example. Any sick animal should be put under medication:

- Not only cows can be sick
- Create a generic “sick class” that can be used by any animal
- A sick cow *is* a cow and *is* sick
- A sick cow inherits from sick and from cow



```
1 class SickCow : public Cow, public Sick {  
2     ...  
3 }
```

animals_m.h

```
1  class Animal {
2      public:
3          virtual void Speak() = 0; virtual void Eat() = 0;
4  };
5  class Sick {
6      public: void TakeMed();
7      protected: int med;
8  };
9  class Cow : public Animal {
10     public: Cow(int f=0); void Speak(); void Eat();
11     protected: int grass;
12 };
13 class SickCow : public Cow, public Sick {
14     public: SickCow(int f=0,int m=0); void Speak();
15 };
16 class MadCow : public Cow {
17     public: MadCow(int f=0,int p=0); void Speak(); void TakePills();
18     protected: int pills;
19 };
```

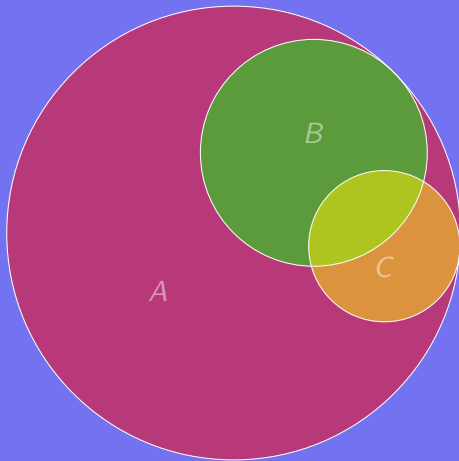
animals_m.cpp

```
1  #include <iostream>
2  #include "animals_m.h"
3  using namespace std;
4  void Sick::TakeMed(){
5      if (med > 0) { med--; cout << "I feel better\n"; }
6      else cout << "I'm dying\n";
7  }
8  Cow::Cow(int f) {grass=f;}
9  void Cow::Speak() { cout << "Moo.\n"; }
10 void Cow::Eat(){
11     if (grass > 0) { grass-- ; cout << "Thanks I'm full\n"; }
12     else cout << "I'm hungry\n";
13 }
14 SickCow::SickCow(int f,int m) {grass=f; med=m;}
15 void SickCow::Speak() { cout << "Ahem... Moo.\n"; }
16 MadCow::MadCow(int f, int p) {grass=f; pills=p;}
17 void MadCow::Speak() { cout << "Woof\n"; }
18 void MadCow::TakePills() {
19     if (pills > 0) {pills--; cout << "Moof, that's better\n"; }
20     else cout << "Woof woof woof!\n";
21 }
```

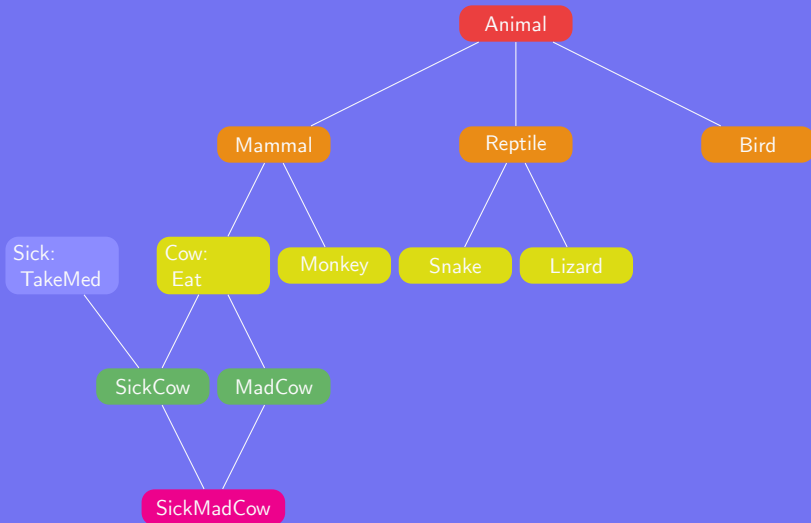
animals_main_m.cpp

```
1  #include <iostream>
2  #include "animals_m.h"
3  using namespace std;
4  int main () {
5      SickCow c1(1,1);
6      c1.Speak(); c1.Eat(); c1.TakeMed();
7      c1.Eat(); c1.TakeMed();
8      cout << endl;
9      MadCow c2(1,1);
10     c2.Speak(); c2.Eat(); c2.TakePills();
11     c2.Eat(); c2.TakePills();
12 }
```

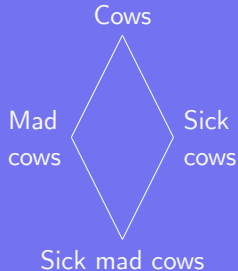
Multiple inheritance can be tricky:



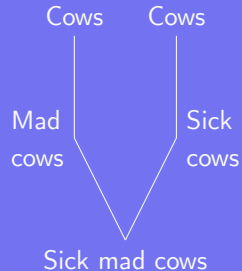
- A: Cows
- B: Sick cows
- C: Mad cows
- Sick mad cows are in $B \cap C$



Human perspective



Computer perspective



Major issues:

- Is Eat inherited from Cow through SickCow or MadCow?
- What happens if the variable grass is updated?

Solutions to overcome the problem:

- Best: create a hierarchy without diamond problem
- Declare the derived classes as virtual

```
1 class Cow {...};  
2 class SickCow : public virtual Cow {...};  
3 class MadCow : public virtual Cow {...};  
4 class SickMadCow : public SickCow, public MadCow {...};
```

Calling Eat or updating grass does not generate any problem

Never design a hierarchy diagram exhibiting a diamond problem

animals_d.h

```
1  class Animal {
2      public: virtual void Speak() = 0; virtual void Eat() = 0;
3  };
4  class Sick {
5      public: void TakeMed();
6      protected: int med;
7  };
8  class Cow : public Animal {
9      public: Cow(int f=0); virtual void Speak(); void Eat();
10     protected: int grass;
11 };
12 class SickCow : public virtual Cow, public Sick {
13     public: SickCow(int f=0,int m=0); void Speak();
14 };
15 class MadCow : public virtual Cow {
16     public: MadCow(int f=0,int p=0); void Speak(); void TakePills();
17     protected: int pills;
18 };
19 class SickMadCow : public SickCow, public MadCow {
20     public: SickMadCow(int f=0, int m=0, int p=0); void Speak();
21 };
```

animals_d.cpp

```
1  #include <iostream>
2  #include "animals_d.h"
3  using namespace std;
4  void Sick::TakeMed() { if (med > 0) { med--; cout << "I feel better\n"; }
5      else cout << "I'm dying\n";
6  }
7  Cow::Cow(int f) {grass=f;}
8  void Cow::Speak() { cout << "Moo.\n"; }
9  void Cow::Eat(){ if (grass > 0) { grass-- ; cout << "Thanks I'm full\n"; }
10     else cout << "I'm hungry\n";
11 }
12 SickCow::SickCow(int f,int m) {grass=f; med=m;}
13 void SickCow::Speak() { cout << "Ahem... Moo\n"; }
14 MadCow::MadCow(int f, int p) {grass=f; pills=p;}
15 void MadCow::Speak() { cout << "Woof\n"; }
16 void MadCow::TakePills() {
17     if (pills > 0) {pills--; cout << "Moof, that's better\n"; }
18     else cout << "Woof woof woof!\n";
19 }
20 SickMadCow::SickMadCow(int f, int m, int p) {grass=f; med=m; pills=p;}
21 void SickMadCow::Speak() {cout << "Ahem... Woof\n"; }
```

animals_main_d.cpp

```
1  #include <iostream>
2  #include "animals_d.h"
3  using namespace std;
4  int main () {
5      SickCow c1(1,1);
6      c1.Speak(); c1.Eat(); c1.TakeMed();
7      c1.Eat(); c1.TakeMed();
8      cout << endl;
9      MadCow c2(1,1);
10     c2.Speak(); c2.Eat(); c2.TakePills();
11     c2.Eat(); c2.TakePills();
12     cout << endl;
13     SickMadCow c3(1,1,1);
14     c3.Speak(); c3.Eat(); c3.TakePills(); c3.TakeMed();
15     c3.Eat(); c3.TakePills(); c3.TakeMed();
16     SickMadCow c4(1,1,0); Cow *c5=&c4;
17     c4.Speak(); c4.Eat(); c4.TakePills(); c4.TakeMed();
18     c5->Speak(); c5->Eat(); //c5->TakePills(); c5->TakeMed();
19 }
```

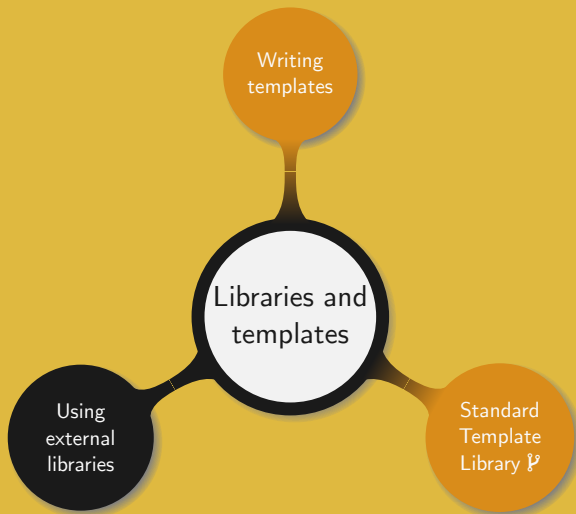
Understanding the code:

- How is polymorphism used?
- Describe the diamond problem
- How was the problem overcome?
- Draw a hierarchy diagram without the diamond problem
- What is happening if line 18 (10.308) is uncommented? Why?

Process to organise a project:

- 1 Define what is needed or expected
- 2 Express everything in terms of objects
- 3 Define the relationships among the objects
- 4 Abstract new classes
- 5 Draw the hierarchy diagram
- 6 If there is any diamond, adjust the diagram
- 7 For each object define the methods
- 8 For each object define the attributes
- 9 Write the classes

11. Libraries and templates



Simple overview:

- Many libraries available to define all type of objects
- Using a library:
 - Include header files
 - Possibility to use the library namespace
 - Reference the library at compilation time

To use a library the compiler must know:

- Where the header files are located
- The namespace a function belongs to
- Where the machine code is located

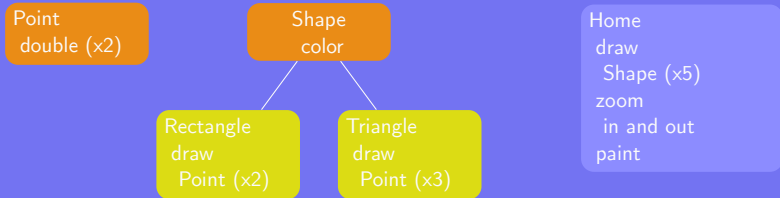
Overview:

- Open Graphic Library (OpenGL)
- C library for drawing
- Cross platform
- Multi platform Application Programming Interface (API)
- API interacts with the GPU
- Widely used in games, Computer Aided Design (CAD), flight simulators, etc.

Our goal is to wrap the C functions into classes and build a home

First steps:

- Identify all the objects
- Organise them using a hierarchy diagram
- Identify the methods
- Define the necessary attributes



home/figures.h

```
1  #ifndef __FIGURES_H__
2  #define __FIGURES_H__
3  typedef struct _Point { double x,y; } Point;
4  class Shape {
5      public: virtual void draw() = 0; virtual ~Shape()=0;
6      protected: float r, g, b;
7  };
8  class Rectangle : public Shape {
9      public: Rectangle(Point pt1={-.5,-.5}, Point pt2={.5,.5},
10         float r=0, float g=0, float b=0);
11         void draw();
12     private: Point p1,p2;
13 };
14 class Triangle : public Shape {
15     public: Triangle(Point pt1={-.5,-.5}, Point pt2={.5,-.5},
16         Point pt3={0,.5}, float r=0, float g=0, float b=0);
17         void draw();
18     private: Point p1,p2,p3;
19 };
20 #endif
```

home/figures.cpp

```
1  #include <GL/glut.h>
2  #include "figures.h"
3  Shape::~Shape(){}
4  Rectangle::Rectangle(Point pt1, Point pt2,
5      float red, float green, float blue) {
6      p1=pt1; p2=pt2; r=red; g=green; b=blue;
7  }
8  void Rectangle::draw() {
9      glColor3f(r, g, b); glBegin(GL_QUADS);
10     glVertex2d(p1.x, p1.y); glVertex2d(p2.x, p1.y);
11     glVertex2d(p2.x, p2.y); glVertex2d(p1.x, p2.y); glEnd();
12 }
13 Triangle::Triangle(Point pt1, Point pt2, Point pt3,
14     float red, float green, float blue) {
15     p1=pt1; p2=pt2; p3=pt3; r=red; g=green; b=blue;
16 }
17 void Triangle::draw() {
18     glColor3f(r, g, b); glBegin(GL_TRIANGLE_STRIP);
19     glVertex2d(p1.x, p1.y); glVertex2d(p2.x, p2.y);
20     glVertex2d(p3.x, p3.y); glEnd();
21 }
```

home/home.h

```
1  #ifndef __HOME_H__
2  #define __HOME_H__
3  #include "figures.h"
4  class Home {
5  public:
6      Home(Point pt1={0,-.25}, double width=1,
7           double height=1.3, double owidth=.175);
8      ~Home();
9      void draw();
10     void zoom(double *width,double *height,double *owidth);
11 private:
12     Point p; double w, h, o; Shape *sh[5];
13     void zoomout(double *width,double *height,double *owidth);
14     void zoomin(double *width,double *height,double *owidth);
15     void paint(float *r, float *g, float *b);
16 };
17 #endif
```

home/home.cpp

```
1  #include <ctime>
2  #include <cstdlib>
3  #include "home.h"
4
5  Home::Home(Point pt1, double width, double height, double owidth) {
6      float r, g, b;
7      Point p1, p2, p3;
8
9      /* init */
10     p=pt1;
11     w=width; h=height; o=owidth;
12     srand((unsigned int)time(NULL));
13
14     /* body */
15     p1={p.x-w/2,p.y-w/2}; p2={p.x+w/2,p.y+w/2};
16     paint(&r,&g,&b); sh[0]=new Rectangle(p1,p2,r,g,b);
```



```
17
18  /* door */
19      p1={p.x-o,p.y-w/2}; p2={p.x+o,p.y};
20      paint(&r,&g,&b); sh[1]=new Rectangle(p1,p2,r,g,b);
21
22  /* left window */
23      p1={p.x-2*o,p.y+o}; p2={p.x-o,p.y+2*o};
24      paint(&r,&g,&b); sh[2]=new Rectangle(p1,p2,r,g,b);
25
26  /* right window */
27      p1={p.x+w/2-2*o,p.y+o}; p2={p.x+w/2-o,p.y+2*o};
28      paint(&r,&g,&b); sh[3]=new Rectangle(p1,p2,r,g,b);
29
30  /* roof */
31      p1={p.x,p.y+h-w/2}; p2={p.x-w/2,p.y+w/2}; p3={p.x+w/2,p.y+w/2};
32      paint(&r,&g,&b); sh[4]=new Triangle(p1,p2,p3,r,g,b);
33  }
```

```
34
35 Home::~Home(){ for(int i=0;i<5;i++) delete sh[i]; }
36
37 void Home::draw() {
38     for(int i=0;i<5;i++) sh[i]->draw();
39 }
40
41 void Home::zoom(double *width, double *height, double *owidth) {
42     int static flag=0;
43     if(h>=0.1 && flag==0) zoomout(width, height, owidth);
44     else if (h<=2) { flag=1; zoomin(width, height, owidth); }
45     else flag=0;
46 }
47
48 void Home::zoomout(double *width, double *height, double *owidth) {
49     h/=1.01; *height=h; w/=1.01; *width=w; o/=1.01; *owidth=o;
50 }
```

```
51
52 void Home::zoomin(double *width, double *height, double *owidth) {
53     h*=1.01; *height=h; w*=1.01; *width=w; o*=1.01; *owidth=o;
54 }
55
56 void Home::paint(float *r, float *g, float *b) {
57     *r=(float)rand()/(float)RAND_MAX;
58     *g=(float)rand()/(float)RAND_MAX;
59     *b=(float)rand()/(float)RAND_MAX;
60 }
```

home/main.cpp

```
1  #include <GL/glut.h>
2  #include "home.h"
3  void TimeStep(int n) {
4      glutTimerFunc(n, TimeStep, n); glutPostRedisplay();
5  }
6  void glDraw() {
7      double static width=1, height=1.5, owidth=.175;
8      Home zh({0,-.25},width,height,owidth);
9      zh.zoom(&width, &height, &owidth);
10     glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
11     zh.draw(); glutSwapBuffers(); glFlush();
12 }
13 int main (int argc, char *argv[]) {
14     glutInit(&argc, argv);
15     // glutInitWindowSize(500, 500);
16     glutInitDisplayMode(GLUT_RGB | GLUT_SINGLE);
17     glutCreateWindow("Home sweet home");
18     glClearColor(1.0, 1.0, 1.0, 0.0); glClear(GL_COLOR_BUFFER_BIT);
19     glutDisplayFunc(glDraw); glutTimerFunc(25, TimeStep, 25);
20     glutMainLoop();
21 }
```

Basic process when using OpenGL:

- ① Initialise the library: `glutInit(&argc, argv);`
- ② Initialise the display: `glutInitDisplay(GLUT_RGB|GLUT_SINGLE);`
- ③ Create window: `glutCreateWindow(windowname);`
- ④ Set the clear color: `glClearColor(r,g,b); (r,g,b ∈ [0,1])`
- ⑤ Clear the screen: `glClear(GL_COLOR_BUFFER_BIT);`
- ⑥ Register display callback function: `glutDisplayFunc(drawfct);`
- ⑦ Redraw the screen: recursive call to a timer function
- ⑧ Start the loop: `glutMainLoop();`
- ⑨ Draw the objects

Understanding the code:

- Why is the `static` keyword used in both the `glDraw` and `zoom` functions?
- Why were pointers used in the `zoom`, `zoomin` and `zoomout` functions?
- How were inheritance and polymorphism used?
- Comment the choices of `public` or `private` attributes and methods
- How is the keyword `#ifndef` used?

Compiling and running the home:

```
sh $ g++ -std=c++11 -o home main.cpp home.cpp figures.cpp -lglut \  
    -lGL  
sh $ ./home
```

Better strategy is to use a Makefile:

- Simple text file explaining how to compile a program
- Useful for complex programs
- Easily handles libraries and compiler options

```
sh $ make
```

home/Makefile

```
1 CC = g++ # compiler
2 CFLAGS = -Wconversion -Wall -Wextra -Werror -std=c++14 -pedantic # con
3 LIBS = -lglut -lGL # libraries to use
4 SRCS = main.cpp home.cpp figures.cpp
5 MAIN = home
6 OBJS = $(SRCS:.cpp=.o)
7 .PHONY: clean # target not corresponding to real files
8 all:      $(MAIN) # target all constructs the home
9     @echo Home successfully constructed
10 $(MAIN):
11     $(CC) $(CFLAGS) -o $(MAIN) $(SRCS) $(LIBS)
12 .cpp.o: # for each .cpp build a corresponding .o file
13     $(CC) $(CFLAGS) -c $< -o $@
14 clean:
15     $(RM) *.o *~ $(MAIN)
```




Limitations of inheritance and polymorphism:

- High level classes, e.g. boat, company, car, etc.
- Low level classes used to define high level ones
- Still need to use function overloading to apply a function to more than one data type

This results in duplicated code, and programs harder to debug

A templates is a “special class” where the data type is a parameter

Example.

complex.h

```
1  #include <iostream>
2  using namespace std;
3  template<class TYPE>
4  class Complex {
5      public:
6          Complex(){ R = I = (TYPE)0; }
7          Complex(TYPE real, TYPE img) {R=real;I=img;}
8          void PrintComplex() {cout<<R<<'+'<<I<<"i\n";}
9      private:
10         TYPE R, I;
11 };
```

To use a template add the data type to the class name:

```
1 Complex<float> c1; complex<int> c2;  
2 typedef Complex<double> dcplx; dcplx c3;
```

Exercise. Using the previous complex template, display Complex numbers composed of the types: int, double and char

complex.cpp

```
1 #include "complex.h"  
2 typedef Complex<char> CComplex ;  
3 int main () {  
4     Complex<double> a(3.123,4.9876); a.PrintComplex();  
5     Complex<int> b; b = Complex<int>(3,4);  
6     b.PrintComplex();  
7     CComplex c('a','b'); c.PrintComplex();  
8 }
```

A few dates:

- 1983: C++
- 1994: templates accepted in C++
- 2011: many fixes/improvements on templates

Notes on templates:

- They are very powerful, complex and new
- They are not always handled nicely
- They might lead to long and unclear error messages
- They are not always fully optimized
- They require much work from the compiler



C++ is shipped with a set of templates:

- Standard Template Library (STL)
- STL goals: abstractness, generic programming, no loss of efficiency
- Basic idea: use templates to achieve compile time polymorphism
- Components:
 - Containers
 - Iterators
 - Algorithms
 - Functional

Common sequence containers:

- Vector: automatically resizes, fast to access any element and to add/remove elements at the end
- Deque: vector with reasonably fast insertion deletion at beginning and end, potential issues with the iterator
- List: slow lookup, once found very fast to add/remove elements

A few other available containers:

- Set
- Multimap
- Valarray
- Multiset
- Bitset

A vector is similar to an array whose size can be changed:

- Size: automatically adjusted
- Template: no specific initial type
- A few useful functions: `push_back`, `pop_back`, `swap`

Example.

```
1 #include <vector>
2 vector<int> vint;
3 vector<float> vfloat;
```

vect.cpp

```
1  #include <iostream>
2  #include <vector>
3  using namespace std;
4  int main () {
5      vector<int> v1(4,100); vector<int> v2;
6      vector<int>::iterator it;
7      v1[3]=5;
8      cout << v1[3] << " " << v1[0] << " " << v1[2] << endl;
9      v2.push_back(2); v2.push_back(8); v2.push_back(18);
10     cout << v2[0] << " " << v2[1] << " " << v2[2] << endl;
11     v2.swap(v1);
12     cout << v2[1] << " " << v1[1] << " " << v1.size() << endl;
13     v1.erase(v1.begin()+1,v1.begin()+3);
14     cout << v1[0] << " " << v1[1] << " " << v1.size() << endl;
15     v1.pop_back();
16     cout << v1[0] << " " << v1[1] << " " << v1.size() << endl;
17     for(it=v2.begin(); it!=v2.end();it++) cout << *it << endl;
18 }
```

Common containers adaptors:

- Queue: First In First Out (FIFO) queue → list, deque
Main methods: `size`, `front/back` (access next/last element), `push` (insert element) and `pop` (remove next element)
- Priority queue: elements must support comparison (determining priority) → vector, deque
- Stack: Last In First Out (LIFO) stack → vector, list, deque
Main methods: `size`, `top` (access next element), `push` and `pop` (remove top element)

queue.cpp

```
1  #include <iostream>
2  #include <queue>
3  using namespace std;
4  int main () {
5      int i,j=0;
6      queue<int> line;
7      for(i=0;i<200;i++) line.push (i+1);
8      while(line.empty() == 0) {
9          cout << line.size () << " persons in the line\n"
10             << "first in the line: " << line.front() << endl
11             << "last in the line: " << line.back() << endl;
12          line.pop ();
13          if(j++%3==0) {
14              line.push (++i);
15              cout << "new in the line: " << line.back() <<endl;
16          }
17      }
18 }
```

A new object:

- Object that can iterate over a container class
- Iterators are pointing to elements in a range
- Their use is independent from the implementation of the container class

```
1  for(i=0;i<vct.size();i++) {  
2      ...  
3  }
```

```
1  for(it=vct.begin(); \  
2      it !=vct.end();++it) {  
3      ...  
4  }
```

Efficiency of `vct.size()`: fast operation for vectors, slow for lists

Example.

iterator.cpp

```
1  #include <iostream>
2  #include <set>
3  using namespace std;
4  int main() {
5      set<int> s;
6      set<int>::const_iterator it;
7      s.insert(7);s.insert(2);s.insert(-6);
8      s.insert(8);s.insert(1);s.insert(-4);
9      for(it = s.begin(); it != s.end(); ++it) {
10         cout << *it << " ";
11     }
12     cout << endl;
13 }
```

Common algorithms implemented in templates:

- Manipulate data stored in the containers
- Mainly targeting range of elements
- Many “high low-level” functions such as:
 - Sort
 - Find with conditions
 - Shuffle
 - Partition

In a given range returns how many element are equal to some value
Example.

count.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  int main () {
7      string colors[8] = {"red", "blue", "yellow", "black",
8                          "green", "red", "green", "red"};
9      vector<string> colorvect(colors, colors+8);
10     int  nbcolors = count (colorvect.begin(),
11                           colorvect.end(), "red");
12     cout << "red appears " << nbcolors << " times.\n";
13 }
```


In a given range, returns an iterator to the first element that is equal to some value, or the last element in the range if no match is found

Example.

find.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  int main () {
7      string colors[8] = {"red", "blue", "yellow", "black",
8                          "green", "red", "green", "red"};
9      vector<string> colorvect(colors, colors+8);
10     vector<string>::iterator it;
11     it=find(colorvect.begin(), colorvect.end(), "blue"); ++it;
12     cout << "following blue is " << *it << endl;
13 }
```

Remove consecutive duplicates

Example.

unique1.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool cmp(string s1, string s2) { return(s1.compare(s2)==0); }
7  int main () {
8      string colors[8] = {"red", "blue", "yellow", "black",
9                          "green", "green", "red", "red"};
10     vector<string> colorvect(colors, colors+8);
11     vector<string>::iterator it;
12     it=unique(colorvect.begin(), colorvect.end(), cmp);
13     colorvect.resize(distance(colorvect.begin(), it));
14     for(it=colorvect.begin(); it!=colorvect.end(); ++it)
15         cout << ' ' << *it;
16     cout << endl;
17 }
```

Sort elements in ascending order

Example.

sort.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool cmp(string s1, string s2) { return(s1.compare(s2)<0);}
7  int main () {
8      string colors[8] = {"red", "blue", "yellow", "black",
9                          "green", "green", "red", "red"};
10     vector<string> colorvect(colors, colors+8);
11     vector<string>::iterator it;
12     sort(colorvect.begin(), colorvect.end(), cmp);
13     for(it=colorvect.begin(); it!=colorvect.end();++it)
14         cout << ' ' << *it;
15     cout << endl;
16 }
```

Exercise. Remove all duplicate elements from the color vector.

unique2.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool cmp1(string s1, string s2) {return(s1.compare(s2)<0);}
7  bool cmp2(string s1, string s2) {return(s1.compare(s2)==0);}
8  int main () {
9      string colors[8]={"red", "blue", "yellow", "black", "green", "green", "red", "red"};
10     vector<string> colorvect(colors, colors+8); vector<string>::iterator it;
11     sort(colorvect.begin(), colorvect.end(), cmp1);
12     it=unique(colorvect.begin(), colorvect.end(), cmp2);
13     colorvect.resize(distance(colorvect.begin(), it));
14     for(it=colorvect.begin(); it!=colorvect.end(); ++it)  cout << ' ' << *it;
15     cout << endl;
16 }
```

Reverse the order of the elements

Example.

reverse.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  int main () {
7      string colors[8] = {"red","blue","yellow","black",
8                          "green","green","red","red"};
9      vector<string> colorvect(colors, colors+8);
10     vector<string>::iterator it;
11     reverse(colorvect.begin(), colorvect.end());
12     for(it=colorvect.begin(); it!=colorvect.end();++it)
13         cout << ' ' << *it;
14     cout << endl;
15 }
```

Remove elements and returns an iterator to the new end
Example.

remove.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool bstart(string s) { return(s[0]!='b'); }
7  int main () {
8      string colors[8] = {"red","blue","yellow","black",
9                          "green","green","red","red"};
10     vector<string> colorvect(colors, colors+8);
11     vector<string>::iterator it;
12     it=remove_if(colorvect.begin(),colorvect.end(),bstart);
13     colorvect.resize(distance(colorvect.begin(),it));
14     for(it=colorvect.begin(); it!=colorvect.end();++it)
15         cout << ' ' << *it;
16     cout << endl;
17 }
```

Randomly rearrange elements

Example.

random.cpp

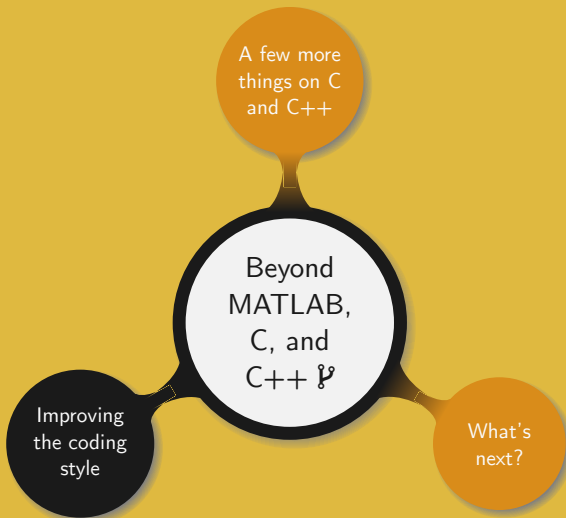
```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  int main () {
7      srand (unsigned(time(0)));
8      string colors[8] = {"red", "blue", "yellow", "black",
9                          "green", "green", "red", "red"};
10     vector<string> colorvect(colors, colors+8);
11     vector<string>::iterator it;
12     random_shuffle(colorvect.begin(), colorvect.end());
13     for(it=colorvect.begin(); it!=colorvect.end();++it)
14         cout << ' ' << *it;
15     cout << endl;
16 }
```

Returns min and max of two elements or the min and max in a list

minmax.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool cmp(string s1, string s2) {return(s1.compare(s2)<0);}
7  int main () {
8      srand (unsigned(time(0)));
9      auto mm=minmax({"red","blue","yellow","black"},cmp);
10     cout << mm.first << ' ' << mm.second;
11     cout << endl;
12 }
```


12. Beyond MATLAB, C, and C++ 🐍

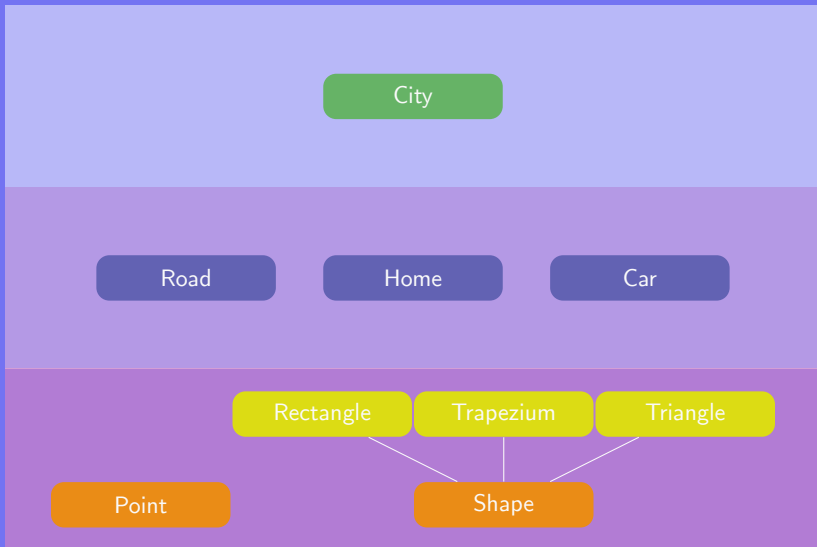


Clean coding strategy:

- Split the code into functions
- Organise the functions in different files
- Functions are organised by layers
- Functions of lower layers do not call functions of higher layers
- A function can only call functions of same or lower levels

Example. In the implementation of the home:

- Lowest layer: definition of the figures (points, rectangle, and triangle)
- Middle layer: definition of the home (home and actions on the home)
- Top layer: instantiation of the home (more actions such as construction of a compound)



Makefile

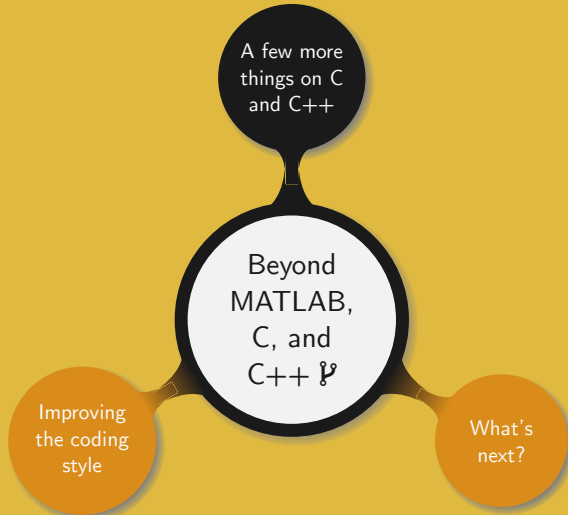
```
1 CCC = g++
2 CCFLAGS = -std=c++11 -Wall -Wextra -Werror -pedantic
3 LIBS = -lglut -lGL
4 LLIBS = -L. -lhome -lfig
5 LFIG_SRC = figures.cpp
6 LFIG_OBJ = $(LFIG_SRC:.cpp=.o)
7 LFIG = libfig.a
8 LHOME_SRC = home.cpp
9 LHOME_OBJ = $(LHOME_SRC:.cpp=.o)
10 LHOME = libhome.a
11 MAIN_SRC = main.cpp
12 MAIN = home
13 .PHONY: clean hlibs
14
15 all: $(LFIG_OBJ) $(LHOME_OBJ) hlibs $(MAIN)
16     @echo Home successfully constructed
17
18 $(MAIN): $(MAIN_SRC)
19     $(CCC) $(CCFLAGS) -o $(MAIN) $(MAIN_SRC) $(LIBS) $(LLIBS)
20
21 .cpp.o:
22     $(CCC) $(CCFLAGS) -c $< -o $@
23
24 hlibs :
25     ar rcs $(LFIG) $(LFIG_OBJ);    ar rcs $(LHOME) $(LHOME_OBJ)
26
27 clean:
28     $(RM) *.o *.a *~ $(MAIN)
```

Clean code respecting standards

```
sh $ gcc -Wall -Wextra -Werror -pedantic file.c  
sh $ g++ -Wall -Wextra -Werror -pedantic file.cpp
```

When coding:

- Ensure compatibility over various platforms
- Use tools such as *valgrind* to assess the quality of the code (e.g. spot memory leaks)
- For more complex program use a debugger such as *gdb*



Constant variable:

- Creates a read-only variable
- Use and abuse `const` if a variable is not supposed to be modified
- In the case of a `const` vector use a `const` iterator:

```
1 vector<T>::const_iterator
```

Constant pointer

```
1 int const *p;
```

- The value p is pointing to can be changed
- The address p is pointing to cannot be changed

Pointer to constant

```
1 const int *p;
```

- The pointer p can point to anything
- What p points to cannot be changed

```
1 int a=0, b=1; const int *p1; int * const p2=&a;  
2 p1=&a; cout << *p1 << *p2 << endl;  
3 p1=&b; *p2=b; //p2=&b; *p1=b;  
4 cout << *p1 << *p2 << endl;
```

Basics on references:

- Alias for another variable
- Changes on a reference are applied to the original variable
- Similar to a pointer that is automatically dereferenced
- Syntax: `int b=3; int &a=b`

Remarks:

- Reference variable must be initialised
- The variable it refers to cannot be changed

Example.

ref.cpp

```
1  #include <iostream>
2  using namespace std;
3  int square0(int x) {return x*x;}
4  void square1(int x, int &res) { res=x*x; }
5  //int& square2a(int x) { int b=x*x; return b; }
6  int& square2b(int x) { int b=x*x; int &res=b; return res; }
7  int& square2c(int x) { static int b=x*x; return b; }
8  int main () {
9      int a=2;
10     cout << square0(a) << ' ' << a << endl;
11     square1(a,a); cout << a << endl;
12     cout << square2b(a) << endl;
13     cout << square2c(a) << endl;
14 }
```

The this keyword:

- Address of the object on which the member function is called
- Mainly used for disambiguation

boat.cpp

```
1  #include <iostream>
2  using namespace std;
3  class Boat {
4  public:
5      Boat(string name, int tonnage, bool IsDocked) {
6          this->name=name; this->tonnage=tonnage; this->IsDocked=IsDocked;
7      }
8      void dock() { IsDocked=1; cout<<"Docked!\n"; }
9      void undock() { IsDocked=0; cout<<"Undocked!\n"; }
10     private: bool IsDocked; string name; int tonnage;
11 };
12 int main () {
13     Boat b("abc",1234,1); b.undock();
14 }
```

Similar to pointer to variables:

- Variable storing the address of a function
- Useful to give a function as argument to another function
- Useful for callback functions (e.g. GUI)

fctptr.c

```
1  #include <stdio.h>
2  #include <string.h>
3  int gm(char *n) {
4      printf("good morning %s\n",n);
5      return strlen(n);
6  }
7  int main () {
8      int (*gm_ptr)(char *)=gm;
9      printf("%d\n",(*gm_ptr)("john"));
10 }
```

enum_union.c

```
1  #include<stdio.h>
2  typedef struct _activity {
3      enum { BOOK, MOVIE, SPORT } type;
4      union {
5          int pages;
6          double length;
7          int freq;
8      } prop;
9  } activity;
10 int main() {
11     activity a[5];
12     a[0].type=BOOK; a[0].prop.pages=192;
13     a[1].type=SPORT; a[1].prop.freq=4;
14     a[2].type=MOVIE; a[2].prop.pages=123;
15     a[2].prop.length=92.5;
16     printf("%f", a[2].prop.length);
17 }
```


arg.c

```
1  #include <stdio.h>
2  int main (int argc, char *argv[]) {
3      printf ("program: %s\n",argv[0]);
4
5      if (argc > 1) {
6          for (int i=1; i<argc; i++)
7              printf("argv[%d] = %s\n", i, argv[i]);
8      }
9      else printf("no argument provided\n");
10     return 0;
11 }
```

Compilation is performed in three steps:

① Pre-processing

```
sh $ gcc -E file.c
```

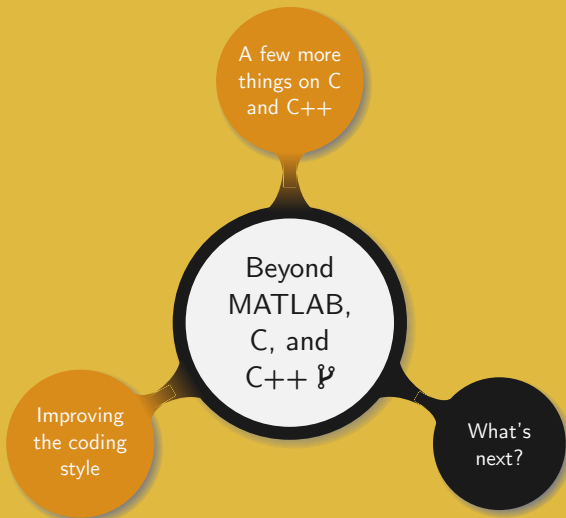
② Assembling

```
sh $ gcc -c file.c
```

③ Linking

```
sh $ gcc file.c
```

Commands at stage i performs stage 1 to i



- MATLAB:
 - Testing new algorithms
 - Getting quick results
- C:
 - Lower level
 - More complex, flexible
 - Faster, less base functions
- C++:
 - New programming strategy
 - Higher level
 - Convenient for big projects

Important points that remain to be considered:

- More to learn on programming
- Languages of interest: C, Java, SQL, C++, PHP, CSS
- Other useful languages: Python, Perl, Ruby
- Designing a software: who is going to use it, where, how?
- More details on how computers are working
 - Data structures
 - Optimizations
 - How to improve efficiency



Thank you, enjoy the Winter break!

