roduction	Operators :

and types

Functions

Pointers and references

Input-output

Remind of C/C++ basic elements

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"Object oriented programming and C++" course

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The "main	n" function			
The e	execution of a C++	program sta	rts with the main fur	nction
• a	I C++ programs ha	ave one and o	only one main functi	on

- it executes operations, calls other functions, creates objects...
- instructions are terminated by a semicolon ;
- it returns an integer (typically 0 to indicate no errors)

```
...
int main() {
    ...
    return 0;
}
```

Programs are (usually) splitted in several files: "translation units"

c++ -Wall -o exec_name file_list

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Data types				

- signed integers: int, short, long, long long
- unsigned integers: unsigned int, ...
- enumerators: enum (improved in C++11)
- floating point: float, double, long double
- characters: char
- C-strings: char*/char[] (terminated by '\0')
- logicals: bool (or also int, 0 for false)

All variables must be "declared" before their usage

- names are case-sensitive: Energy is not the same as energy
- they can be initialized: int i=3;
- several variables can be declared in one line: int i, j;
- they can be made unmodifiable: const float x=3.14;
- they are (usually) visible inside the "scope" ({}) where they're declared

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Operations				

- "unary" operators: -x , j-- , ++1 , ...
- "binary" operators: a+b, x-y, i*j, p<q, ...
- "ternary" operators: x?a:b
- other operators:
 - () : function call
 - new, delete: create and destroy
 - ...
 - sizeof(...) : variable size (in bytes)

There's a defined precedence and associativity table:

- e.g. in a+b*c the multiplications is executed before the sum
- but it can be overridden by using parentheses: (a+b) *c.

<pre>Flux control • Conditional statements: if (expr) stat: it evaluates expr, if it's true it executes stat. • Loop statements: for (exp1; exp2; exp3) stat : it evaluates exp1, then it evaluates exp2, if it's true it executes stat and then exp3, then it evaluates exp2 again and so on. • while (expr) stat: it evaluates expr again and so on. • do stat while (expr): it executes stat and then it evaluates expr, if it's true it executes stat again and so on. • continue and break instructions to alter the cycle • Choice statements: • switch (int_expr) { list_of_cases } </pre>	Introduction 00000	Operators and types	Functions 0000000	Pointers and references	Input-output 000000000
 if (expr) stat: it evaluates expr, if it's true it executes stat. Loop statements: for (exp1; exp2; exp3) stat : it evaluates exp1, then it evaluates exp2, if it's true it executes stat and then exp3, then it evaluates exp2 again and so on. while (expr) stat: it evaluates expr, if it's true it executes stat, it evaluates expr again and so on. do stat while (expr) : it executes stat and then it evaluates expr, if it's true it executes stat again and so on. continue and break instructions to alter the cycle 	Flux contro	I			
	• • Loo • • • • • Cho	if (expr) stat it evaluates expr, p statements: for (exp1; exp2 it evaluates exp1, then it evaluates exp1, then it evaluates exp1, then it evaluates exp1, then it evaluates exp1, it evaluates expr, it evaluates expr, it evaluates expr a do stat while it executes stat a if it's true it executes continue and br pice statements:	: if it's true it e if it's true it e (; exp3) st xp2, ss stat and xp2 again an tat: if it's true it e again and so (expr): nd then it eva ss stat agai eak instructi	at : then <i>exp3</i> , nd so on. executes <i>stat</i> , on. aluates <i>expr</i> , n and so on. ons to alter the cycle	

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Comments				

Comments can (must) be included in programs!

The compiler ignores anything that:

- follows a // until the end of the line,
- is comprised between a /* and a */

```
int main() {
    int main() {
        ... // an one-line comment
        /* a comment
        written over
        several lines */
        ...
        return 0;
}
```

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Mathemat	tical operators			

Decreasing priority:

- ++ , -- : pre/post increment and decrement
- * , / , % : muliplication, division, modulus
- + , : addition and subtraction

Care needed!

- The result of the division between integers is an integer
- Equality and assignment operators are similar but different

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Logical and	bitwise operator	S		

Logical - Decreasing priority:

- & : bitwise and
- : bitwise exclusive or
- I : bitwise or
- & & : logical and
- I | : logical or
- &=, $\hat{}=$, |=: bitwise assignment

Bitwise - Decreasing priority:

- << , >> : bitwise shift left/right
- <<= , >>= : bitwise shift assignment

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Assignm	ent operators			

Assignment operators are also expressions

- The value of the expression is given by the left-side after the assignment
- Assignments can be used inside complex operations

```
int i=3;
int j;
float x=5.7/(j=i);
// now both "i" and "j" are 3
// and "x" is 5.7/3=1.9
```

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Type conv	versions			

Variables are converted to other types implicitly when needed, but some control is sometime necessary (e.g. x=i*1.0/j): "type cast"

Explicit conversions between an int i and a float x:

- C-style casts: i=(int) x or i=int(x)
 - not always clear what they do
 - difficult to find across the code
- C++-style casts: i=static_cast<int>(x)

C++ has 3 other types of casts, they will be seen later

Introduction	Operators and types 0000●	Functions	Pointers and references	Input-output
Type sync	onyms			

An existing type (e.g. float) can be given an additional name with a typedef declaration

```
typedef float number;
number x=5.1;
number y=6.7;
number z=x+y;
std::cout << z << std::endl;</pre>
```

- A set of variables can be declared with a common type that can be changed by modifying just one line.
- Short names can be defined for complex types (to be seen later).

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User-define	d functions			

Blocks of code can be isolated into "functions":

- a function takes a list of "arguments",
- a function returns one value, or none ("void"),
- a function must be declared before being used.

```
int f(int x,float y);
int main() {
    int i=2;
    float z=3.4;
    int j=f(i,z);
    return 0;
}
```

A function can be "defined" after being used, or even in another "translation unit" (i.e. another file): only the declaration must be present before the usage



- At each call all the function local variables are created and initialized.
- Some condition must occur for the function to return without calling itself.
- Example: function to compute n!

$$n! = \begin{cases} 1 & \text{if } n = 0\\ (n-1)!n & \text{if } n > 0 \end{cases}$$

```
unsigned int fact(unsigned int n) {
   if(n)return n*fact(n-1);
   return 1;
}
```

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inline fun	ctions			

By declaring a function inline the compiler is instructed to replicate the code across the program (if possible):

- there's no function call/return overhead,
- larger executables are produced,
- the function declaration is not sufficient.

```
inline int iabs(int i) {
  return (i>0?i:-i);
}
```

- Inlining is not possible for recursive functions.
- The program size increase could vanish the benefit.
- The compiler can ignore the indication.

Introduction	Operators and types	Functions 0000000	Pointers and references	Input-output	
Functions arguments					

Function arguments are passed "by value", i.e. each variable is copied to a local one, inside the function scope:

- the function can modify that copy,
- the function cannot modify the variable in the calling function,
- the copy is destroyed when the function ends.

The return value is copied back to the calling function.

C++ specific: function "overloading"

A function name is "overloaded" when several functions exist with the same name but different argument number and/or types

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Default argu	uments			

Default values can be provided:

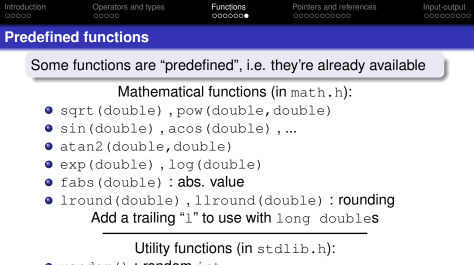
- they're set in the function declaration,
- if an argument has a default value, all the following ones must have one.

```
int f(int i, int j=1, int k=2);
int main() {
    int n=12;
    int m=23;
    int l=f(n,m);
    // equivalent to
    // int l=f(n,m,2);
}
```

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main funct i	on arguments			

The "main" function has its arguments, too:

- the first one is an integer, equal to the number of "words" in the command line, i.e. the number of arguments plus one,
- the second is an array of C-strings, corresponding to those words.



- random(): random int
 between 0 and 2³¹ − 1 (RAND_MAX≡0x7fffffff)
- srandom(unsigned int) : set the seed for the random generation
- exit(int): stop the execution immedately

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Pointers

The "pointer" to a variable (or an object) is its memory address:

- it's declared by adding a "*" to the variable type,
- it can be obtained by mean of the operator "&",
- it can be changed to contain the address of another variable (of the same type),
- the variable or object content can be obtained back by mean of the operator "*",
- dereferencing an invalid pointer can produce a fatal error,
- a null pointer (=0) is always invalid.

```
int i=12;
int j=23;
int* p=&i; // "p" is the address of "i"
std::cout << *p << std::endl;
*p=24; // "i" is now 24
p=&j; // "p" is now the address of "j"
std::cout << i << " " << *p << std::endl;</pre>
```

Introduction	Operators and types	Functions	Pointers and references	Input-output
Pointers	declaration pitfal	ls		
	A pointer can be de (different "styles" be	ut identical eff	ects):	
	int* p; // "p	" is an "i	nt*"	
	int *p; // "*p	" is an "i	nt"	
٩	When several varia	bles are decla	ared in one line.	

// "p" is a pointer to int, "q" is an int

// both "p" and "q" are pointers to int

// both "p" and "q" are pointers to int

// "p" is an int, "q" is a pointer to int

Each pointer must be declared with its "*"

a pitfall may arise: int* p, q;

int* p, *q;

int *p, *q;

int p, *q;

Introduction	Operators and types	Functions	Pointers and references	Input-output
Arrays				
● th to ● th	are sets of variab ey're declared by a the variable name eir elements are a here $0 \le i \le N-1$.	adding a "[N ə,]" (where "N" is an in	teger)
int for(i[12]; j; j=0;j<12;++j) j=0;j<12;++j)	std::cout	<< j << " " << std::endl;	

Arrays are quite similar to pointers.

int * p=i; is the pointer to the first element:
 * p ≡ i[0] , *(p+n) ≡ i[n] , p+n ≡ &i[n]

• Strings are arrays of chars, with a ' \0' as last element.

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References	3			

A "reference" can be seen as a new name for an existing variable or object:

- it's declared by adding a & to the variable type,
- the referred variable must be specified in the declaration,
- contrary to pointers, it cannot be changed to refer to a different variable.

```
int i=12;
int& j=i; // "j" is a reference to "i"
std::cout << j << std::endl;
j=24; // "i" is now 24
std::cout << i << std::endl;</pre>
```

- They're useful in passing or retrieving variables to/from functions.
- Actually they're pointers, with the "*" embedded.

Introduction	Operators and types	Functions	Pointers and references	Input-output		
References and pointers to const						

A variable can be modified through a pointer or reference to it, unless a "pointer/reference to const" is used.

```
int i=12;
const int* p=&i; //"p" is the address of "i"
std::cout << *p << std::endl;
i=19; // allowed, "i" is not "const"
std::cout << *p << std::endl;
*p=26; // WRONG, "*p" is const
```

Only references to "const" and pointers to "const" can be defined for "const" variables (of course)

Introduction	Operators and types	Functions 0000000	Pointers and references	Input-output

References, pointers and function arguments

Functions pass arguments by value, but:

- arguments and/or result can be pointers, or references,
- the pointers or references are copied, actually,
- the pointed/referred variable or object can be changed,
- arguments passed as const reference cannot be changed.

Copy by const reference can be used to pass functions objects that cannot be copied

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References, pointers and function return

Functions result can also be a pointer or reference, but:

- memory used for local variables is deallocated when the function returns,
- when accessed by the calling function, garbage is found,
- returning pointers and/or references to local variables lead to unpredictable results.

Only pointer or reference to persistent objects can be returned

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Dynamic memory handling

Pointers are used to allocated/deallocated memory at run time (dynamically):

- variables are created/destroyed with the operators "new" and "delete",
- dynamic variables are not bound to a scope.

```
int* i = new int(3);
// "i" is a pointer to an int
// whose value is "3"
float* f = new float[12];
// "f" is an array of 12 float
...
delete i;
// "delete" destroys one single variable
delete[] f;
// "delete[]" destroys an array
```

Introduction	Operators and types	Functions	Pointers and references	Input-output
Dvnamic	memory pitfalls			

Special care is required in dynamic variables handling

- Dynamic variables are destroyed only by a "delete" operation, or at execution end:
 - they use unrecoverable memory when all the pointers to them go out of scope ("memory leak"),
 - they must be deleted when no more necessary.
- When a variable has been deleted, the pointer to its memory location is invalid but it's still existing:
 - it cannot be de-referenced ("dangling reference"),
 - a second "delete" operation cannot be performed,
 - care is required with multiple copies of a pointer.
- Unpredictable results are obtained when "delete" is used for arrays or "delete[]" is used for single variables.
- Applying a delete or delete [] to a null pointer (=0) has no effect; a fatal error is produced with any other invalid pointer.

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Pointer a	nd reference base	d type casts	\$	
By using pointers and references, other type casts become possible				
_		ation of a (no	on-const) variable	

through a pointer to const

(unpredictable results for originally-const variables)

Convert the pointer to a type to the pointer to another type, with no checks

```
float x = 23.45;
float* pf = &x;
int* pi = reinterpret_cast<int*>(pf);
std::cout << *pi << std::endl;
// prints "1102813594"
```

Introduction	Operators and types	Functions	Pointers and references ooooooooooo	Input-output
Generic poi	nters			

A "pointer to void" can contain the address of any variable or object:

- it's declared as void*,
- it cannot be de-referenced,
- it cannot be used as argument for delete ,
- to be used a reinterpret_cast is needed.

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C++-style in	put-output			

- Input and output go through "streams", cin and cout are the standard input and output streams.
- Input and output operators are >> and << ("bit move").
- Input and output from/to files go through file streams.

```
#include <iostream>
#include <fstream>
int main() {
    int i;
    std::ifstream file("inputfile");
    file >> i;
    std::cout << i << std::endl;
    ...
}</pre>
```

Introduction	Operators and types	Functions 0000000	Pointers and references	Input-output o●ooooooo
Loop input				

- Input stream operator << return value can be tested to be
 - true to check for successfull reading,
 - false to check for end of file.
- End of input from keyboard can be sent with ctrl-d.
- To read again after and end-of-input the input stream must be reset by the function clear().

```
#include <iostream>
int main() {
    int i;
    while(std::cin >> i)
        std::cout << i << std::endl;
    std::cin.clear();
    ...</pre>
```

Introduction	Operators and types	Functions	Pointers and references	Input-output
Output form	natting comman	ds		

A lot of additional commands to format the output are available, (e.g. to set the number of digits to write for numbers)

```
#include <iostream>
int main()
float x;
...
std::cout.width(12);
std::cout.precision(5);
std::cout << x << std::endl;
return 0;
}</pre>
```

Introduction 00000	Operators and types	Functions 0000000	Pointers and references	Input-output
Output fo	rmatting objects			
	·			
The	same commands c	an be sent in	iside the ouput strea	ming

Introduction	Operators and types	Functions	Pointers and references	Input-output
C-style inp	ut-output			

C++ allows the use of plain-C I/O functions (in stdio.h):

- scanf and printf for input and output to/from standard; the first argument is a string setting the format
- fscanf and fprintf for input and output to/from file
- sscanf and sprintf for input and output to/from strings

```
#include <stdio.h>
int main() {
    int i;
    scanf("%d",&i); // pointer to "i" required
    printf("%d\n",i); // "\n" for new line
    return 0;
}
```

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C-style forn	natting			

Data type	is to be specified			
%N.Md	decimal int	%N.Pf	plain float	
%N.Mo	octal int	%N.Pe	exponential float	
%N.Mx	hexadecimal int	%N.Ls	char string	
N	output width	M	number of digits	
P	precision	L	string max. length	
%ld	long	%qd	long long	
%lf	double	negative	N:left-justify	
printf("=%9.6d=\n", 123); writes = 000123= printf("=%9.3f=\n",1.23); writes = 1.230=				

Introduction	Operators and types	Functions	Pointers and references	Input-output
I/O with st	rings			

- Read input from strings
- Write output to strings

```
#include <stdio.h>
int main() {
    int i;
    char s[100];
    sprintf(s,"%d\n",i);
    ...
    return 0;
}
```

```
#include <iostream>
#include <sstream>
int main() {
  int i;
  std::stringstream s;
  s.clear();
  s.str("12");
  s >> i;
  return 0;
```

Introduction	Operators and types	Functions	Pointers and references	Input-output ooooooo●o
Input by lin	e			

Text input can be read "line by line"

A line of input is read by mean of the function "getline", taking as arguments an array of chars and the max length (plus eventually the line-terminate character, by default $' \ln'$)

```
#include <iostream>
int main() {
    int maxLength=1000;
    char* line=new char[maxLength];
    while(std::cin.getline(line,maxLength))
        std::cout << line << std::endl;
    return 0;
}</pre>
```

Introduction	Operators and types	Functions	Pointers and references	Input-output

Binary input-output

Binary files contain the variables exactly as they're stored in memory.

Binary I/O is performed with the functions "read" and "write", taking pointers to char (and number of bytes) as arguments

```
#include <iostream>
#include <fstream>
int main() {
  int i;
  std::ifstream file("inputfile",
                      std::ios_base::binary);
  file.read(reinterpret cast<char*>(&i),
             sizeof(i));
  std::cout << i << std::endl;</pre>
  return 0;
```