

## Remind of C/C++ basic elements

P. Ronchese

Dipartimento di Fisica e Astronomia “G.Galilei”

Università di Padova

“Object oriented programming and C++” course

## The “main” function

The execution of a C++ program  
(usually) starts with the `main` function

- All C++ programs have **one and only one** `main` function
- 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
```

## Data types

- signed integers: `int`, `short`, `long`, `long long`
- unsigned integers: `unsigned int`, ...
- enumerators: `enum` (**improved in C++11**: `enum class`)
- 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

## Automatic type determination

### C++11 only

- In declarations with initialization the type could be deduced by the right member.
- A variable can be “declared” having the same type of another one.

```
int f(double x) {  
    return 2*round(x);  
}  
int main() {  
    auto i=f(3.7);  
    decltype(i) j;  
    j=i*i;  
    std::cout << i << " " << j << std::endl;  
    return 0;  
}
```

## Compile-time constants

C++11 only

An unmodifiable object known at compile time  
can be declared `constexpr`.

```
constexpr int f(int i, int j) {  
    return i*j;  
}  
  
int main() {  
    constexpr int i=3;  
    int j;  
    std::cin >> j;  
    std::cout << i*j << std::endl;  
    constexpr int k=f(i,5);  
    std::cout << k << std::endl;  
    return 0;  
}
```

## Operations

- “unary” operators:  $-x$  ,  $j--$  ,  $++l$  , ...
- “binary” operators:  $a+b$  ,  $x-y$  ,  $i*j$  ,  $p<q$  , ...
- “ternary” operator:  $x?a:b$  (returns  $a$  if  $x$  is true,  
b if  $x$  is false)
- 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:  $(a+b)*c$  .

The expressions evaluation order is NOT defined:

$k=(i+3)*(++i)$  ; is undefined

## 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`, 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
- **Choice** statements:
  - `switch (int_expr) { list_of_cases }`

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

## Mathematical operators

Decreasing priority:

- ++ , -- : pre/post increment and decrement
- \* , / , % : multiplication, division, modulus
- + , - : addition and subtraction
- < , > , <= , >= , == , != : relations
- = , \*= , /= , %= , += , -= : assignment

### Care needed!

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

```
int i=4, j=5;
float x=i/j; // x=0
float y=i*1.0/j;
           // y=0.8
```

```
int i=7, j=9, k=0;
if(i==j)k+=1; // false
if(i=j )k+=2; // true
           // k=2
```

## Equality/assignment operators pitfall

Decreasing priority:

- `++`, `--`: pre/post increment and decrement
  - `i` is assigned the value of `j`
  - the result is checked being zero or non-zero
  - `i` is now 9 and the result of the test is `true`
- `=`, `*=`, `/=`, `%=`, `+=`, `-=`: assignment

### Care needed!

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

```
int i=4, j=5;
float x=i/j; // x=0
float y=i*1.0/j;
           // y=0.8
```

```
int i=7, j=9, k=0;
if(i==j)k+=1; // false
if((i=j))k+=2; // true
           // k=2
```

## Assignment 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
```

## Logical and bitwise operators

### Logical - Decreasing priority:

- ! , ~ : logical NOT and bitwise NOT
- & : bitwise AND
- ^ : bitwise exclusive OR
- | : bitwise OR
- && : logical AND
- || : logical OR
- &= , ^= , |= : bitwise logical assignment

### Bitwise - Decreasing priority:

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

Expressions evaluation ends when the result is known:

```
in if ( ((i*i) < 0) && ((j+=2) < 10) ) ... ;  
      j is NOT incremented.
```

## Type conversions

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

## Type synonyms

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;
```

- 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).

## User-defined 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

## Functions declaration & definition

- **Declaration**: simply declare that a function does exist
  - having that name,
  - taking that/those (or no) parameters,
  - returning that type.
- **Definition**: implements the operations.
- **A definition is also a declaration**:
  - In short and simple programs functions are usually declared and defined in the same place, before the `main`, or any other function using them;
  - that usually does NOT happen in big and complex programs.

## Executable build

- “compilation”: each source file is compiled to machine instructions
- “linking”: the instructions in all files are linked together and any instruction to interact with the operating system is added
  - both steps can be executed in one go:  
`c++ -o exe file1.cc file2.cc`
  - only the first step can be executed, skipping the second one:  
`c++ -c file1.cc file2.cc`
  - the files created in the first step can be given as input to the second step: `c++ -o exe file1.o file2.o`
- A function can be **declared many times**, and must be **defined exactly once**.
- Otherwise an “undefined reference” or “multiple definition” error arises.

This check is performed at linking time.

# Recursion

C/C++ allow a function to call itself: “recursive” calls

- 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;  
}
```

## inline functions

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

- there's no function call/return overhead,
- larger executables could be produced,
- the function declaration is not sufficient, definition is needed in any source file using the function

```
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.
- Beware! A function can:
  - appear in 100 places and be called only a few times,
  - appear only once in a loop with millions of iterations.
- The compiler can ignore the indication, in that case the linker take care of removing the replications.

## Functions arguments

Function arguments and result 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.

The name of the function plus the list of arguments types is called the “function signature”.

## Default arguments

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);  
}
```

## main function 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.

```
int main(int argc, char* argv[]) {
    std::cout << argv[0]
                << " called with arguments:";
    int iarg;
    for(iarg=1; iarg<argc; ++iarg)
        std::cout << ( iarg > 1 ? ", " : " " )
                    << argv[iarg];
    std::cout << std::endl;
    return 0;
}
```

## Predefined functions

Some functions are “predefined”, i.e. they’re already available

Mathematical functions (in `math.h` or `cmath`):

- `sqrt(double)`, `pow(double, double)`
- `sin(double)`, `acos(double)`, ...
- `atan2(double, double)`
- `exp(double)`, `log(double)`
- `fabs(double)` : **abs. value**
- `lround(double)`, `llround(double)` : **rounding**

Add a trailing “l” to use with long doubles

Utility functions (in `stdlib.h` or `cstdlib`):

- `random()` : **random int**  
**between 0 and  $2^{31} - 1$**  (`RAND_MAX`≡`0x7fffffff`)
- `srandom(unsigned int)` : **set the seed for the random generation**
- `exit(int)` : **stop the execution immediately**

# Predefined functions pitfalls

**Beware!**

Some function can be defined both in more than one header with different signature:

- both `abs(double)` and `abs(int)` are defined in `stdlib.h` and `math.h`
- only `abs(int)` is defined in `cstdlib` and `cmath`
- unwanted truncation to `int` may occur!

Calling `abs(int)` with a `float`: bug VERY hard to find!!!

## 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's stored in memory itself, and its value 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 (=nullptr) is always invalid (0 in C++98/03).

```
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;
```

## Pointers declaration pitfalls

- A pointer can be declared in two ways (different “styles” but identical effects):

```
int* p; // "p" is an "int*"
int *p; // "*p" is an "int"
```

- When several variables are declared in one line, a pitfall may arise:

```
int* p, q;
// "p" is a pointer to int, "q" is an int
```

- Each pointer must be declared with its “\*”

```
int* p, *q;
// both "p" and "q" are pointers to int
int *p, *q;
// both "p" and "q" are pointers to int
int p, *q;
// "p" is an int, "q" is a pointer to int
```

## References

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, and it cannot be null.

```
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;
```

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

## 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; // ERROR, "*p" is "const"
```

Only references to “`const`” and pointers to “`const`” can be defined for “`const`” variables (of course)

```
const int j=34;
int* q=&j; // ERROR, "j" is "const"
const int* r=&j; // allowed, "*r" is "const"
```

## Pointers to `const` copying

A pointer to “non-const” can always be copied onto a pointer to “const” or “non-const”;  
a pointer to “const” can be copied only onto a pointer to “const” (of course).

```
int i=23;
const int j=34;
int* s=&i;           // allowed, both are "non-const"
const int* q=&j;     // allowed, "*q" is "const"
const int* r=q;     // allowed, "*r" is "const"
q=s;                // allowed
s=r;                // ERROR,   "*r" is "const"
                    //          and "*s" is "non-const"
```

## const pointers

A pointer can be `const` itself, i.e. it cannot be changed to point to a different memory address

```
int i=12;
int * const p=&i; // "p" is a const pointer
*p=23; // allowed, "*p" is "non-const"
int j=19;
p=&j; // ERROR, "p" is const
```

A pointer can, both, be `const` itself and prevent the change of the content of the memory address it points to

```
int i=12;
const int * const p=&i;
*p=26; // ERROR, "*p" is const
int j=19;
p=&j; // ERROR, "p" is const
```

## Pointer analogy

A pointer can be seen as a paper where the number of the page of a book is written

- If a random number is written on that paper, that does not mean that the corresponding page of the book does really exist.
- Changing the number of the page written on that paper is quite different from changing what's written on the page of the book.
- A `const` pointer is a paper where the written number of the page cannot be changed.
- A pointer to `const` is a paper where the number of the page of a book is written, and the content of the book page cannot be changed.
- A `const` pointer to `const` is a paper where the number of the page of a book is written, and both the number of the page and the content of that page cannot be changed.

## 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.

```
float f(int& i, const float* x) {  
    i*=2;           // "i" in the client  
                  // function is modified  
    *x*=1.5; // ERROR: "x" cannot be modified  
    return *x*3.4; // "x" can be read only  
}
```

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

## References, pointers and function return

Functions return type 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 does lead to unpredictable results.

```
int* f(int i) {  
    int j=i*2; // local variable, destroyed  
               // when "f" returns  
    return &j; // invalid pointer returned  
}
```

Only pointer or reference to persistent objects  
can be returned

# Arrays

Arrays are sets of variables of the same type:

- they're declared by adding a “[N]” (where “N” is an integer) to the variable name, eventually initialized with a list,
- their elements are stored in contiguous memory locations and accessed by adding a “[i]”, where  $0 \leq i \leq N-1$ .

```
int i[12];
int k[12]={7, 6, 5, 4, 3, 2, 1, 0, 11, 10, 9, 8};
int j;
for(j=0; j<12; ++j) i[j]=2*j;
for(j=0; j<12; ++j) std::cout << j << " "
    << i[j] << " " << k[j] << std::endl;
```

- Arrays are quite similar (not identical!) 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.

## Range for

C++11 only

A loop can be executed over array elements

```
int i[12];
int k=0;
for (int& j: i) j=2*k++;
for (int j: i) std::cout << j << " ";
std::cout << std::endl;
```

Beware!

It works only for fixed-size arrays, doesn't work for dynamic arrays (see later) and arrays with no size

```
void f( int i[] ) {
    for (int j: i) std::cout << j << std::endl;
    // WRONG! Array size unknown
}
```

## Initializer lists

### Prevention of “narrowing”

Initializer lists can be used also for “single” variables.

```
int i={23};  
int j={43.1}; // ERROR:  
              // conversion of float to int  
              // ("narrowing")
```

### C++11 only

The “=” can be removed  
(uniform with other initializers)

```
int i{23};  
int j[3]{14,25,37};
```

## Dynamic memory handling

Pointers are used to allocate/deallocate 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  
// and the value of that int is "3"  
float* f = new float[12];  
// "f" is an array of 12 float, no "range for"  
...  
delete i;  
// "delete" destroys one single variable  
delete[] f;  
// "delete[]" destroys an array
```

## Dynamic 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, any 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 (=nullptr) has no effect; a fatal error is produced with any other invalid pointer.

## Pointer and reference based type casts

By using pointers and references,  
other type casts become possible

Force the modification of a (non-const) variable  
through a pointer to const  
(unpredictable results for originally-const variables)

```
int i; // "i" is not "const"  
const int* p = &i; // "*p" is "const"  
*const_cast<int*>(p)=2;
```

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"
```

## Generic pointers

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 de-referenced a `static_cast` is needed.

```
int i;  
void* p=&i;  
...  
std::cout << *static_cast<int*>(p)  
           << std::endl;
```

## Pointers to function

The address of a function can be taken as well

- The declaration is a bit awkward:

```
float (*fp)(int)=func;
```

- A typedef can be useful:

```
typedef float (*func_ptr)(int);  
func_ptr fp;
```

- A pointer to function cannot be saved as `void*`

```
int s(int i) {return i*i;}  
int main() {  
    ...  
    int (*f)(int)=s; // "f" is a pointer to "s"  
    int j=f(10);  
    ...  
    return 0;  
}
```

## Pointers to function

C++11 only

Lambda function:  
function coded where it's actually needed

```
int main() {  
    ...  
    int (*f)(int) = [](int i) {return i*i;};  
    int j = f(10);  
    ...  
    return 0;  
}
```

Variables in the environment can be “captured”:

- [] capture nothing
- [&] capture all by reference
- [=] capture all by value
- [=, &i] capture all by value, but *i* by reference

## C++-style input-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;
    ...
}
```

## Loop input

- Input stream operator `>>` return value can be tested to be
  - `true` to check for successful reading,
  - `false` to check for end of file.
- End of input from keyboard can be sent with `ctrl-d`.
- To read again after an 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();
    ...
}
```

## Output formatting commands

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;
}
```

## Output formatting objects

The same commands can be sent inside the output streaming

```
#include <iostream>
#include <iomanip>
int main() {
    float x;
    ...
    std::cout << std::setw(12)
               << std::setprecision(5)
               << x << std::endl;
    return 0;
}
```

## C-style input-output

C++ allows the use of plain-C I/O functions (in `cstdio`):

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

# C-style formatting

## Data type is to be specified

<code>%N.Md</code>	<b>decimal</b> int	<code>%N.Pf</code>	<b>plain</b> float
<code>%N.Mo</code>	<b>octal</b> int	<code>%N.Pe</code>	<b>exponential</b> float
<code>%N.Mx</code>	<b>hexadecimal</b> int	<code>%N.Ls</code>	char <b>string</b>
N	<b>output width</b>	M	<b>number of digits</b>
P	<b>precision</b>	L	<b>string max. length</b>
<code>%ld</code>	long	<code>%qd</code>	long long
<code>%lf</code>	double	<b>negative N : left-justify</b>	

```
printf ("=%9.6d=\n", 123);  writes = 000123=
printf ("=%9.3f=\n", 1.23); writes = 1.230=
```

## Buffered I/O

`std::endl` actually does something more than simply write an end-of-line character (`'\n'`)

C++ implements buffered I/O:

- any writing operation simply stores the output into a memory buffer (i.e. a temporary storage area)
- when the buffer is full, or when other conditions occur, the buffer content is actually written to the file and then cleared
- `std::endl` writes an end-of-line and forces the writing of the buffer to the file
- writing a simple `'\n'` writes an end-of-line but does not perform any explicit operation on the buffer
- `std::flush` does not write anything to the output, but forces the writing and clearing of the buffer
- ... `<< std::endl` has the same effect as  
... `<< '\n' << std::flush`

## I/O with strings

- Read input from strings
- Write output to strings

```
// write to a string
#include <cstdio>
int main() {
    int i;
    char s[100];
    sprintf(s, "%d\n", i);
    ...
    return 0;
}
```

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

## Input by line

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 ‘`\n`’)

```
#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;
}
```

## 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::binary);
    file.read(reinterpret_cast<char*>(&i),
              sizeof(i));
    std::cout << i << std::endl;
    return 0;
}
```

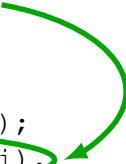
## Binary input-output

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

- `&i`: pointer to data
- `read` accepts a pointer to `char`
- a `reinterpret_cast` must be used

```
std::ifstream file("inputfile",  
                  std::ios::binary);  
file.read(reinterpret_cast<char*>(&i),  
          sizeof(i));  
std::cout << i << std::endl;  
return 0;  
}
```



## 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::binary);
    file.read(reinterpret_cast<char*>(&i),
              sizeof(i));
    std::cout << i << std::endl;
    return 0;
}
```

The number of bytes is given by `sizeof`