C++heatsheet(s)

Paolo Burgio paolo.burgio@unimore.it





Programming is a skill best acquired by practice and example rather than from books.



Outline

- My first Hello world in C++/Unix
 - GCC compiler flags
- > Headers, libraries
 - Compilation chain
 - Namespaces
 - Other feature (macros)
- > Arrays, vectors (stdc++), ..
 - Static vs. Dynamic memory
- > AoB





My first Hello world in C++/Unix

Write your .cpp file, compile with GCC/G++

- > \$ gcc helloworld.cpp -o helloworld
- > In Cygwin, produces helloworld.exe

GCC useful flags

- > -I <INCLUDE-FOLDER> (capital 'i')
- > -1 <LIBNAME> ('I' di Livorno) : link specific library (libstdc++ => -1 stdc++)
- > -o <EXEC-NAME>[Default a.out]
- > -Wall : enable all Warning messages



Headers, libraries

Include headers to let <u>compiler</u> find the symbols

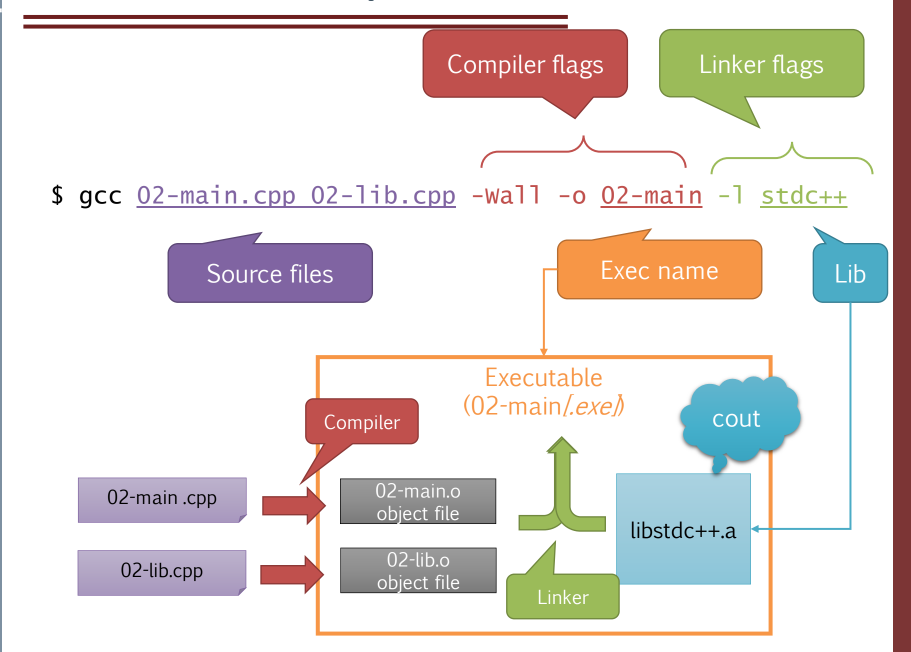
- > Es: We want to use cout, endl
- > #include <iostream>

Grouped in namespaces

- > using namespace std;
- > std::cout std::endl
- Then, <u>link</u> to library
- > Es: to let linker (Id) find the libstc++
- > -l stdc++
- > −1 <u>always last flag</u> in compilation line!

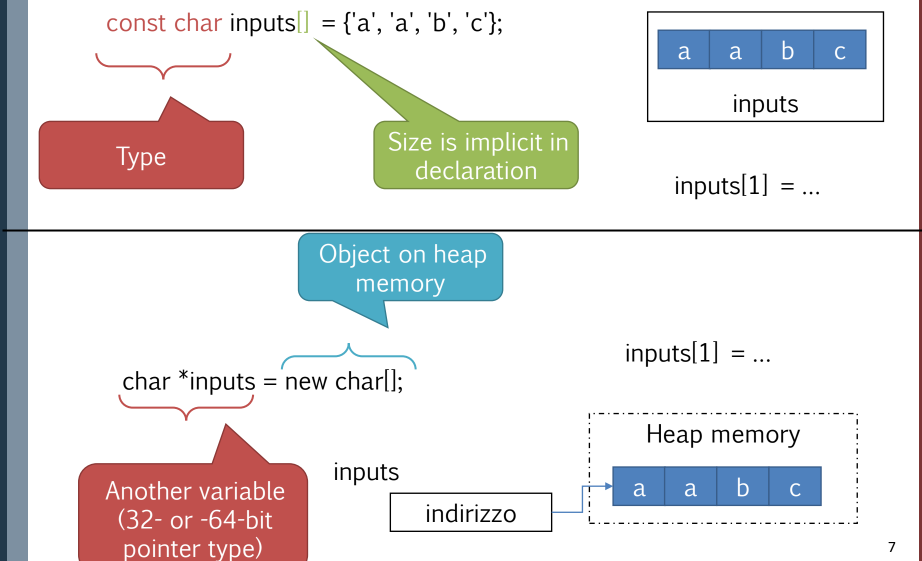


Compilation chain





Arrays vs. pointers





C vs. C++

	С	C++
Memory allocation	malloc	new
Memory disposal	free	delete, delete[]
Stdout	printf	cout <<
stdin	scanf	cin >>
Includes	<pre>#include <stdio.h></stdio.h></pre>	<pre>#include <iostream></iostream></pre>
Namespaces	N/A	Using namespace std;



How to run the examples

Let's code!

> Find them in Code/ folder from the course website

For C++: compile

> \$ gcc code.cpp -o code -Wall -lstdc++

Run (Unix/Linux)

\$./code

Run (Win/Cygwin)

\$./code.exe



References



Course website

http://hipert.unimore.it/people/paolob/pub/Industrial Informatics/index.html

My contacts

- > paolo.burgio@unimore.it
- http://hipert.mat.unimore.it/people/paolob/

Resources

- > Programmazione I course @FIM UNIMORE
 - https://algogroup.unimore.it/people/paolo/courses/programmazione_I/
- > Practice, practice, practice
- A "small blog"
 - http://www.google.com