### Object-Oriented Programming

Iuliana Bocicor

Pointer:

Memory management

Modular programming in C/C++

Abstract Data

C++ programming language

## **Object-Oriented Programming**

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## Overview

#### Object-Oriented Programming

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Pointer

Memory management

Modular programming in C/C++

Abstract Data Types - ADT

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## **Pointers**

### Object-Oriented Programming

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## Recap

- Pointers are variables storing memory addresses.
- They allow us to manipulate data more flexibly.
- *Dereferecing* means accessing the value pointed to by a pointer.
- Dereferencing operator: \*.
- Address operator: &.

# Null and dangling pointers I

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## **Null pointer**

- It is a pointer set to 0; there is no memory location 0 ⇒ invalid pointer.
- Pointers are often set to 0 (or NULL) to signal that they are not currently valid.
- We should check whether a pointer is null before dereferencing it!

# Null and dangling pointers II

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## **Dangling pointer**

- It is a pointer that does not point to valid data:
  - the data might have been erased from memory;
  - the memory pointed to has undefined contents.
- Dereferencing such a pointer will lead to undefined behaviour!

### **DEMO**

Null and dangling pointers. (NullDanglingPointers.c).

# Arrays and pointers

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- Arrays can be seen as pointers to the first element of the array.
- int arr[10]; arr and &arr[0] are the same.
- When passed as function parameters, arrays are passed "by reference".
- Please see the **Arrays.c** file in **Lecture1**\_demo.

## Pointers to functions

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- a function pointer is a pointer which points to an address of a function;
- can be used for *dynamic* (*late*) binding (the function to use is decided at runtime, instead of compile time);
- functions can be used as parameters for other functions;
- do not need memory allocation/deallocation.

### Definition

```
<return_type> (* <name>)(<parameter_types>)
```

E.g.

```
double (*operation)(double, double);
```

### **DEMO**

Pointers to functions. (PointersToFunctions.c).

## Const pointers

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C++ programming language  Changeable pointer to constant data - the pointed value cannot be changed, but the pointer can be changed to point to a different constant value.

```
const int* p;
```

 Constant pointer to changeable data - the pointed value can be changed through this pointer, but the pointer cannot be changed to point to a different memory location.

```
int* const p;
```

Constant pointer to constant data.

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

### **DEMO**

Const pointers. (ConstPointers.c).

# Stack and heap I

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C++ programming language The memory used by a program is composed of several segments:

- The code (text) segment contains the compiled program.
- The data segment used to store global and static variables (uninitialised variables are stored in the BSS segment).
- The stack used to store function parameters, local variables and other function-related information.
- The heap used for the dinamically allocated variables.

## Stack and heap II

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## Stack



greenvegue...

Figure source: http://www.dreamstime.com/

 ${\tt stock-photo-stack-books-white-background-image} 51790778$ 

## Heap



Figure source: http://www.dw.com/en/

 ${\tt digital-wave-threatens-germanys-fixed-price-book-world/}$ 

a-5518440

## Stack and heap III

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### Stack

- Is a continuous block of memory constisting of stack frames.
- Stack frame keeps the data associated with one function call: return address, function arguments, local variables.
- For each function call, a new stack frame is constructed and pushed onto the stack.
- When a function is terminated, its associated stack frame is popped off the stack, the local variables are destroyed and execution is resumed at the return address.
- The stack has a limited size.
  - ? Stack overflow

# Stack and heap IV

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## Heap

- Large pool of memory.
- Used for dynamic memory allocation.
- The data in the heap must be managed by the programmer.
- The size of the heap is only limited by the size of the virtual memory.

# Memory management

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- Memory can be allocated in two ways:
  - Statically (compile time)
    - by declaring variables;
    - the size must be known at compile time;
    - there is no control over the lifetime of variables.
  - Dynamically ("on the fly", during run time)
    - on the heap;
    - the size does not have to be known in advance by the compiler;
    - is achieved using pointers;
    - the programmer controls the size and lifetime of the variables.

# Dynamic allocation and deallocation I

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### C - use the functions defined in stdlib.h:

- malloc finds a specified size of free memory and returns a void pointer to it (memory is uninitialised).
- calloc allocates space for an array of elements, initializes them to zero and then returns a void pointer to the memory.
- realloc reallocates the given area of memory (either by expanding or contracting or by allocating a new memory block).
- free releases previously allocated memory.

### **DEMO**

Dynamic allocation and deallocation in C. (*DynamicMemory-ManagementC.c*).

# Dynamic allocation and deallocation II

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- C++ new and delete operators.
- new T
  - memory is allocated to store a value of type T;
  - it returns the address of the memory location;
  - the return value has type T\*.
- delete p
  - deallocates memory that was previously allocated using new;
  - precondition: p is of type T\*;
  - the memory space allocated to the variable p is free.

### **DEMO**

Dynamic allocation and deallocation in C++. (*DynamicMemoryManagement.cpp*).

# Memory errors

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- Invalid memory access unallocated or deallocated memory is accessed.
- Memory leaks memory is allocated, but not released (Visual Studio: <crtdbg.h> and \_CrtDumpMemoryLeaks();).
- Mismatched Allocation/Deallocation deallocation is attempted with a function that is not the logical counterpart of the allocation function used.
- Freeing memory that was never allocated.
- Repeated frees freeing memory which has already been freed.



# So...when should we use pointers?

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- When data needs to be allocated on the heap (? when is that?).
- When we need "pass by reference".
- When we want to avoid copying data (because of the default "pass by value").
- For efficiency to avoid copying data structres.
- **?** Where are pointers allocated? Where are the objets pointed to by pointers allocated?

## Modules

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Abstract Data Types - ADT

C++ programming language A **module** is collection of functions and variables that implements a well defined functionality.

### Goals:

- separate the *interface* from the *implementation*;
- hide the implementation details.

## Header files. Libraries I

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- Function prototypes (function declarations) are grouped into a separate file called *header file*.
- A library is a set of functions, exposed for use by other programs.
- Libraries are generally distributed as:
  - a header file (.h) containing the function prototypes and
  - a binary file (.dll or .lib) containing the compiled implementation.
- The source code (.c/.cpp) does not need to be shared.

## Header files. Libraries II

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- The library users only need the function prototypes (which are in the header), not the implementation.
- The function specification is separated from the implementation.
- Static linking happens at compile time and the .lib is completely "included" in the executable ( Rightarrow an increase in the size of the resulting executable).
- Dynamic linking (.dll files) includes only the information needed at run time to locate and load the DLL that contains a data item or function.

# Preprocessor directives I

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C++ programming language • lines in the code preceded by a hash sign (#).

• are executed by the preprocessor, before compilation.

## Examples:

- #include header\_file tells the proprocessor to open the header file and insert its contents.
  - if the header file is enclosed between angle brackets (<>) the file is searched in the system directories.
  - if the header in enclosed between double quotes(" ") the file is first searched in the current directory and then in the system directories.

## Preprocessor directives II

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- #define identifier replacement any occurrence of identifier in the code is replaced by replacement.
- #ifdef macro, ... ,#endif the section of code between these two directives is compiled only if the specified macro has been defined.
- #ifndef macro, ... ,#endif the section of code between these two directives is compiled only if the specified macro has not been defined.

## Preprocessor directives III

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- #ifndef #define and #endif can be used as include guards.
- include guards are used to avoid multiple inclusion when using the #include directive. Multiple inclusion causes compilation errors (violation of the One Definition Rule).
- #pragma used to specify various options to the compiler.
  #pragma once (not standard, but widely supported) the current file will be included only once in a single compilation (same purpose as include guards).

# Create modular programs I

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C++ programming language The code of a C/C++ program is split into several source files: .h and .cpp:

- .h files contain the function declarations (the interfaces);
- .c/.cpp files contain the function implementations.

Advantage: the .c/.cpp files can be compiled separately (for error checking and testing).

 Whenever a header file is changed all the files that include it (directly or indirectly) must be recompiled.

## Create modular programs II

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Abstract Data Types - ADT

C++ programming language  The header file is a contract between the developer and the client of the library that describes the data structures and states the arguments and return values for function calls.

The compiler enforces the contract by requiring the declarations for all structures and functions before they are used (this is why the header file must be included).

# Module design guidelines I

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Abstract Data Types - ADT

- Separate the interface from the implementation:
  - The header file should only contain type declarations and function prototypes.
  - Hide and protect the implementation details.
- Include a short description of the module (comment).
- Cohesion
  - A module should have a single responsibility.
  - The functions inside the module should be related.
- Layered architecture
  - Layers: model, validation, repository, controller, ui.
  - Manage dependencies each layer depends only on the "previous" layer.



# Module design guidelines II

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Types - ADT

- Abstract data types (ADT)
  - Declare operations in the .h file and implement them in the .c/.cpp file.
  - Hide the implementation details, the client should only have access to the interface.
  - Abstract specification (functions' specifications should be independent from the implementation).
- Create self contained headers: they include all the modules on which they depend (no less, no more).
- Protect against multiple inclusion (include guards or #pragma once).

## **ADT**

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Abstract Data Types - ADT

C++ programming language An ADT is a data type which:

- exports a name (type);
- defines the domain of possible values;
- establishes an interface to work with objects of this type (operations);
- restricts the access to the object components through the operations defined in its interface;
- hides the implementation.

Any program entity that satisfies the requirements from the ADT definition is considered to be an implementation of the ADT.

ADT implementation in C/C++:

- interface header file (.h);
- implementation source file (.c/.cpp).

# **ADT Dynamic Array**

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C++ programming language

### Requirement

Create a dynamic array, having a length that can be modified and allowing the insertion and deletion of elements of type *Planet*. Each *Planet* has:

- a unique identifier composed of exactly 7 symbols
- a name
- the Solar System it belongs to
- the distance to the Earth (measured in thousands lightyears)

### **DEMO**

Dynamic array. (DynamicArray.h, DynamicArray.c).

# C++ programming language I

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C++ programming language

- C++ was initially created by Bjarne Stroustrup and first standardized in 1998.
- The C++ standard evolves: https://isocpp.org/. The current standard is C++14 (a new one will be produced this year).
- C programs are valid C++ programs.

"C makes it easy to shoot yourself in the foot; C++ makes it harder, but when you do it blows your whole leg off". (Bjarne Stroustrup)

# C++ programming language II

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Abstract Data Types - ADT

C++ programming language In addition to the facilities provided by C, C++ provides:

- additional data types;
- classes;
- templates;
- exceptions;
- namespaces;
- operator overloading;
- function name overloading;
- references;
- free store management operators;
- additional library facilities.