### CSC 211: Computer Programming

Header Files and Constructors

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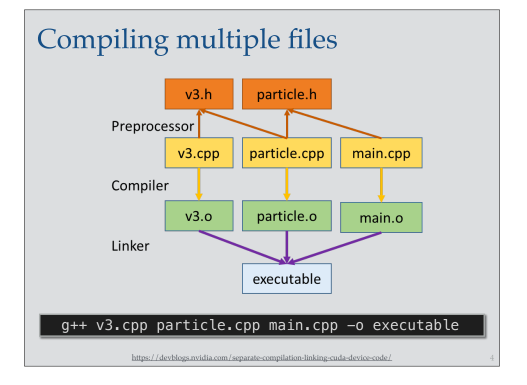


Original design and development by Dr. Marco Alvarez

# Separate compilation

- · Source code can be divided into multiple files
  - ✓ source files can be compiled separately
  - ✓ enterprise code files can take hours to compile
  - Source code separation eliminates the need to compile everything, all the time
- · Classes can be implemented in their own files
  - √ allows reusing codes in multiple programs
  - source files including class methods and function definitions
  - header files including declarations and global constants

### Header Files



#### #include

- Used for including header files
  - √ usually contains class declarations, function prototypes, or global constants
- When used with < >
  - The preprocessor searches in an implementation dependent manner, normally in search directories pre-designated by the compiler/IDE. This method is normally used to include standard library header files
- · When used with " "
  - The preprocessor searches first in the same directory as the file containing the directive, and then follows the search path used for the #include <filename> form. This method is normally used to include programmerdefined header files.
- · Cannot compile header files directly!

### Multiple declarations of classes

- With large projects, multiple declaration of classes must be prevented
- → Use #ifndef

```
#ifndef DATE_H
#define DATE_H
```

```
class Date {
    // ...
};
```

#endif

# Multiple declarations of classes

- Do header guards need to be capital or use an underscore instead of a dot?
- Preprocessor definitions have to use valid identifiers.
- Dots are not valid in identifiers. There is also a convention that preprocessor definitions (especially preprocessor macros) use all-uppercase names, to distinguish them from non-preprocessor identifiers.
- · Not a hard and fast rule, just convention

#### Demo

(combining class and header files)
(Assignment#05 tour)

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### Constructors

### Constructors

- Special `methods` used to initialize data members when objects are created
- A constructor ...
  - ... is a member function (usually public)
  - ... must have the same name as its class
  - ... is automatically called when an object is created
  - ... does not have a return type (not even void)

constructors cannot be called as other methods

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```
class Date {
    private:
        int month;
        int year;
        int day;

public:
    Date(); No return
    value

//
};
```

```
Example: Date
  class Date {
      private:
                             #include "date.h"
          int month;
                             #include <iostream>
          int year;
          int day;
                             Date::Date() {
                                 month = 1;
      public:
                                 day = 1;
          Date();
                                 year = 1970;
          void print();
                              void Date::print() {
                               std::cout << month << '-' <<</pre>
   #include "date.h"
                             day << '-' << year << '\n';
   int main() {
       Date mydate;
       mydate.print();
                            g++ date.cpp main.cpp -o exec
```

### Overloading constructors

- A constructor with no parameters is also known as the default constructor
- · Classes may have multiple constructors
  - constructors are overloaded by defining constructors with different parameter lists

```
Date();
Date(int m, int d, int y);
```

### Synthesized default constructor

- If you don't define any constructor, C++ will define one default constructor for you
- If you define at least one constructor, C++ will not add any other (not even the default constructor)

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### Initialization lists

• C++ allows for optional initialization lists as part of the constructor definition

```
Date::Date(int _d, int _m, int _y) {
          day = _d;
          month = _m;
          year = _y;
          // more statements
    }

Date::Date(int _d, int _m, int _y) : day(_d), month(_m), year(_y) {
          // more statements
}
```

## Lets Try it

- Modify Point2D.cpp (on GitHub at ~/code) so it includes the following:
  - √ Default Constructor
  - √ Parameterized Constructor
- Once working, break it up into:
  - √ Class file (Point2D.cpp)
  - ' Header/Interface file (Point2D.h)
  - ✓ Driver (main.cpp)

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