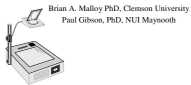
# Object-Oriented Programming with C++

Lecturer: Rosemary Monahan Email: Rosemary.Monahan@may.ie



Thanks to

#### **Course Material**

There is no single recommended text book. The texts that I have used while preparing the course are:

- •Programming with C++, Schaum's Outlines (J. Hubbard)
- ${}^{\bullet}C++$  How To Program, Deitel and Deitel
- •C++ Program Design, Cohoon and Davidson

Copies of all lecture slides will be provided the day of the lecture

Keep an eye on the course web site(s):

http://www.cs.clemson.edu/~malloy/courses/613/613.html

http://www.cs.may.ie/~pgibson/Teaching/CS613/CS613.html

#### **Course Evaluation:**

 $\textbf{Daily Exercises} --- \ total \ 15\% \ (3\% \ each \ day)$ 

- •must be submitted the day after they are set (9:30am)
- •these will require 1-3 hours of work
- •some, but not all, exercises involve group work
- •time is set aside for assistance (from me/ each other) every

Week-long Development (Assignment) --- 25%

- •must be submitted on/before Monday 7th October
- •this will require 20+ hours of development
- •you may choose to work in groups
- Exam (Beginning December) --- 60%
  - •3 hours
  - •4 questions from 6

#### Course Topics (day-by-day):

Monday: Basic C++, procedural programming

Tuesday: introducing objects and classes - object/class based programming

Wednesday: introducing object oriented programming

Thursday: advanced OO programming techniques

Friday: STL, Design Patterns

#### The Time-table Structure

Rough teaching plan:

•9.30 - 11.00 Lecturing

•11.00 - 11.15 COFFEE BREAK

•11.15 - 12.45 Practical Work /Lecturing

•12.45 - 13.45 LUNCH

•13.45 - 14.45 Lecturing

•14.45 - 15.00 COFFEE BREAK

•15.00 - ??? Practical Work - assignment for next day

### Learn to be a good programmer:

- Know the language,
- know the compiler,
- think analytically,
- work hard





# Programming takes practice



# Programming: tricks help

- swapping 2 numbers,
- find the largest number in a list,
- convert a char digit to an int
- determine if a number is even/odd.





### 5 Kinds of Programmers

- Those who can't
- those who can without pointers
- those who can with pointers
- those who know object technology: OO
- those who can use generics/templates

## Compiler

- g++ for unix or mingwin32 for Win95
  - GNU foundation
  - it's free
  - close to the standard
  - fairly complete
- · others
  - VC++ 6.0, and .net
  - Borland
  - CC

# Motivation for OO with G

- C++ most widely used language,
- OO is the way of the present,
- familiarity increases marketability,
- · viable for many years,
- · excellent expressivity, and
- · excellent speed.
- Easy to learn another language



### Lots of "stuff"

- There is an intimidating amount of material in
- C++ was designed to be a <u>powerful tool</u> for <u>professional programmers</u> solving <u>real problems</u> in <u>diverse domains</u>
  C++ was NOT designed for academia!
  C++ was NOT designed to be a nice, "pure" language, good for teaching students how to program