## Introduction ENGI 5895: Software Design

Andrew Vardy

Faculty of Engineering & Applied Science Memorial University of Newfoundland

January 4, 2018

Andrew Vardy Introduction

# Flexibility, Reusability, and Maintainability

You have developed software that behaves correctly and efficiently in scenario A.

- Flexibility: Your boss adds scenario B. How much effort does it take to make it work?
- **Reusability**: You realize that part of your code might actually be useful in scenarios X and Y. How much effort does it take to isolate the parts that you need?
- Maintainable: Over time features are added and bugs are corrected. How much effort does it take to make these changes and to continue making similar changes in the long-run?

We will discuss object-oriented design principles and patterns to address these concerns.

# What is this course about?

Many people can program, but are they Software Engineers? A Software Engineer is someone who can do the following:

- Ensure the correctness of their software
- Develop efficient solutions
- Design systems which are flexible, reusable, and maintainable
- Communicate the design and behaviour of a software system

This course focusses on the last two points, but we will always be mindful of correctness and efficiency.

Andrew Vardy Introduction

#### Communication

This course is also about communication. Software gets very complicated very quickly! How can you communicate the essential ideas behind your design...

- to yourself, when you look at your code two years from now
  - You pepper your code with comments, but what's the big picture?
- to your peers
  - How can they use, modify, or extend your code? Is it so hard to explain that you might as well make the changes yourself?
- to your boss, to explain the difficulty of the problem you are addressing
  - "What do you mean you need more time? Can't you just make it work?"

In this course you will learn to describe your designs using the Unified Modelling Language (UML).

### Deliverables

- Two assignments (15%):
  - Complete individually or in pairs
  - Assign. 1: Implement a given design
  - Assign. 2: Design a system

#### • Labs (0%)

- Familiarization with Java IDE (Eclipse) and Visual Paradigm CASE tool
  - CASE = Computer-Aided Software Engineering
- Project (60%):
  - Teams of 2-3
  - Choose your own stand-alone software system to implement (e.g. game, simulation, application,...)
  - Project includes both design and implementation
- Two mid-term exams (25%)

#### Andrew Vardy Introduction

#### Communicating your design

- You will document your designs in carefully written reports that include helpful UML diagrams
- In the project, there will be design review meetings where you will present your design and explain its rationale and history
- It is your responsibility to highlight and explain the principles and patterns utilized in your design!
- You will demo your working programs and submit clean and carefully documented source code

Andrew Vardy Introduction

# Course outline

- Introduction
- The Unified Modelling Language (UML)
  - Class and sequence diagrams; use cases
- Brief introduction to Java
- Development Processes
- Design Principles
  - e.g. The Single-Responsibility Principle: "A class should have only one reason to change"
- Design Patterns
  - e.g. Iterator
- Various bits of technology needed for the project:
  - GUI, graphics, networking, etc...