COMP110: Principles of Computing **Software Testing**

Today's lecture

Today's lecture has three parts

- Software testing and test-driven development
- ► Introducing COMP110 Coding Task II
- ▶ Object composition in C++

Software testing

In this section

In this section you will learn how to:

- Discuss the importance of software testing in game development
- Identify the different types and levels of testing
- Apply test-driven development practices to your own programming projects

Further reading

► Pressman, R.S. (2009) Software Engineering: A Practitioner's Approach. 7th Edition. McGraw-Hill.

Quality

Last time:

- There are many ways of measuring the quality of a game or piece of software
- Quality assurance is important to ensure that the software is of sufficiently high quality to provide benefit to developers and end users

Testing

- Finding inadvertent errors in the design and implementation of software
- Often takes more time and effort than any other part of development
- ... but letting errors slip into the final product can be even more costly
- ► Testing ≠ quality assurance
 - Testing is an important part of QA, but not the only part

Who is responsible?

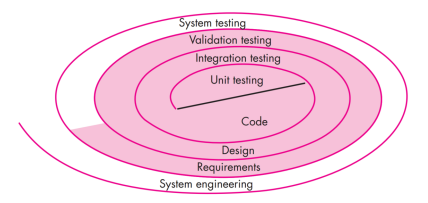
- Last time, we discussed that designers, developers, publishers, and maybe even players share the responsibility for software quality in games
- ► Who should take responsibility for testing?
 - "Developers write the code, so they should make sure it works"?
 - "Everyone is responsible for quality, so everyone should pitch in"?
 - "Code should be tested by someone other than the developer who wrote it"?

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So who should test game software?

- In pairs.
- ▶ Discuss for 2-minutes.
- Suggest which parties should take responsibility for testing and justify your answer.

Testing strategy



(Pressman, 2009) Figure 17.1

Testing strategy

- Development starts with system engineering and works inwards
 - The waterfall model
 - Agile doesn't quite work like this
- Testing starts with unit testing and works outwards
- White box testing: testing the software with knowledge of its internal workings
- Black box testing: testing the software without knowledge of its internal workings

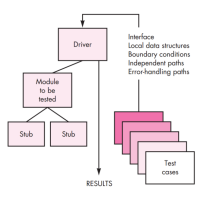
Unit testing

- A unit test is a piece of code that verifies a unit (e.g. a function or class) of a program
- E.g. verifies that a function called with a particular set of parameters returns the expected result
- E.g. verifies that a function called with invalid parameters throws the expected error

Designing unit tests

- ► Test the edge cases
 - Programming errors often occur at the boundary between valid and invalid input, or the boundary between one case and another
 - ► E.g. for an *n*-element data structure, test accessing elements n-1, n, n+1
- Aim for high coverage
 - Ideally, every line of code should be executed in at least one unit test

Drivers and stubs



(Pressman, 2009) Figure 17.4

- Unit testing generally requires extra code to be written
- Driver to set up any required state and run the test
- Stubs to replace any modules upon which the module under test depends

Integration testing

- Verify that the individual units work together
- ► Can be done top-down or bottom-up
- Either way, the idea is to gradually replace stubs and drivers with actual units, testing as you go
- Regression testing is important re-running tests to ensure that recent additions have not broken anything

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If the units have been thoroughly tested individually, why is integration testing needed?

- ► In pairs.
- Discuss for 2-minutes.
- Give an example of a problem that integration testing might uncover, but that unit testing might miss.

Validation testing

- ► Testing the complete software system from the user's point of view
- ► E.g. playtesting

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If unit testing and integration testing have been done correctly, why is validation testing needed?

- ▶ In pairs.
- Discuss for 2-minutes.
- Give an example of a problem that validation testing might uncover, but that unit and integration testing might miss.

When is testing "done"?

- ► The aim of testing is to find bugs, so it's done when there are no bugs left to be found! ②
- When the software is (quantitatively or qualitatively) "good enough"
- Testing is never "done" the burden just shifts onto the users

Test driven development (TDD)

- A development process that advocates writing the unit tests first
- Repeat the following three steps:
 - 1. **Red**: create a new test case, which should initially **fail**
 - 2. **Green**: write code to make the new test **succeed** (without causing the other test cases to fail)
 - Refactor: improve the code, ensuring that all tests still succeed

Why TDD?

- Often easier to convert a user story into test cases rather than directly into code
- Writing the bare minimum of code to make the test "green" lets you focus on user stories, not on over-generalisation or non-essential functionality
 - ► KISS: Keep It Simple, Stupid
 - YAGNI: You Aren't Gonna Need It

Red

- Create a new test case, which should initially fail
- Write only enough code to allow the test case to compile and run, e.g. write a stub function
- ▶ What if the test succeeds?
 - Maybe you already implemented that feature?
 - Maybe the test case is wrong?
 - Maybe your unit testing code is broken?

Green

- Add the bare minimum of code to make the new test case succeed
 - ► Keep It Simple, Stupid!
- Verify that all unit tests now succeed
- ▶ What if old tests now fail?
 - ► Fix it
 - Or revert and start again can be faster than debugging
 - (you did commit before you started, right?)

Refactor

- E.g. remove duplication, improve names, add documentation, apply design patterns, ...
- To generalise or not to generalise?
- Do generalise if it makes the code simpler
- ▶ Don't generalise because you "might" need it later
 - You Aren't Gonna Need It!
 - Wait until it is needed in another cycle
- Verify that all unit tests still succeed

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How suitable is the test driven approach for game development?

- ▶ In pairs.
- Discuss for 2-minutes.
- Suggest one advantage and one disadvantage of test driven development in the context of game development

Summary

- Testing is an important part of software quality assurance (but not the only part)
- ► There are several different levels of testing, which mirror the different levels of software development
 - ▶ Unit testing ↔ Coding
 - ► Integration testing ↔ Design
 - ▶ Validation testing ↔ Requirement planning
- Test driven development is one possible strategy for testing your software (but not the only strategy)

COMP110 Coding Task 2

The assignment brief

LearningSpace: COMP110 assignment 4

The task

- Develop a component...
 - For example, non-player character Al
 - or procedural content generator
 - or physics simulation
 - or combat mechanic
 - or ...
- ▶ ... for a game
 - BA Digital Games project
 - or your COMP150 group project
 - or your COMP130 Kivy project

How does this fit with COMP150?

- You will take ownership of this component of the game
 - Essentially as a "consultant" to your own team
- Members of the same COMP150 team must not target the same component of their COMP150 game

Proposal

- ► For next Wednesday's COMP110 lecture (9th March)
- ► See assignment brief for details

Composition in C++

From COMP110 session 7

OOP models three types of relationship:

- ► Is-a: modelled by instantiation
- ► Has-a: modelled by composition
- Is-a-type-of: modelled by inheritance

Composition in Python

► "A duck has a bill" → "Each instance of class Duck contains a reference to an instance of class Bill"

```
class Bill:
    ...

class Duck:
    def __init__(self):
        self.bill = Bill()
```

- ► Why a reference?
- Because that's your only option in Python!

Composition in C++

"A duck has a bill"

 "Each instance of class Duck contains an instance of class Bill"

```
class Bill { ... };

class Duck
{
private:
    Bill bill;
};
```

Or "Each instance of class Duck contains a pointer to an instance of class Bill"

```
class Bill { ... };

class Duck
{
private:
    Bill* bill;
};
```

Composition in C++

- The contained instance of Bill is stored inside the instance of Duck (literally, in memory)
- It is constructed when the Duck instance is constructed, and destroyed when it is destroyed

- The contained instance of Bill is stored outside the instance of Duck, which only stores a pointer
- It is usually constructed manually using new, and so must be destroyed manually using delete

When to use each?

- ► Pointers are more versatile
 - Allow several pointers to the same instance (e.g. several ducks might have-a single pond)
 - Allow circular references (e.g. a duck has-a bill, and a bill has-a duck)
 - Pointers allow polymorphism (e.g. a pointer to a "duck" might actually be a pointer to a mallard)
- ▶ **But** stored instances are easier to work with
 - Destruction is handled automatically
- They model slightly different types of has-a relationship
 - Instance: has-a in the sense of "contains"
 - Pointer: has-a in the sense of "is associated with"

Circular references

► The following code won't compile:

```
class Bill
{
private:
    Duck* owner; // Error here
};
class Duck
{
private:
    Bill bill;
};
```

What's the problem?

- ▶ Order of definitions and declarations matters in C++
- You can't use something before it's been declared
- ► The offending line is using Duck before it's declared
- ▶ Does this make circular referencing impossible? Need to declare Duck before Bill, but also need to declare Bill before Duck
 - No...

Forward declarations

Solution: use a forward declaration

```
class Duck; // Forward declaration
class Bill
private:
    Duck* owner; // This is OK now
};
class Duck
private:
   Bill bill;
};
```

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▶ Different code, same problem:

Bill.h

```
#pragma once

#include "Duck.h"

class Bill
{
private:
    Duck* owner;
};
```

Duck.h

- ► How to fix it?
- ▶ Discuss in pairs for 2 minutes and post your answer

Limitations of forward declarations

- Basically all you can do with a forward declared class is declare a pointer to it
- ► E.g. this wouldn't work:

```
class Bill;
class Duck
private:
    Bill bill: // Error: undefined class 'Bill'
};
class Bill
private:
    Duck* owner;
};
```

Limitations of forward declarations

- The compiler needs to know how big (in bytes) an instance of Bill is, which the forward declaration doesn't tell it
- All pointers have the same size, so a forward declaration is enough in that case
- Circular references of contained instances are impossible
 - At least one of the links in the chain must be a pointer
 - "Contains-a" relationships in real life can't be circular either
 - Philosophical thought for the day: how big would something have to be, to be big enough to contain itself?

Composition and containers

```
std::vector<Duck> ducks;
```

- ► The instances are stored consecutively in memory
- ► What happens when the size of the vector changes?
 - Recall: when the size of a vector changes, a new array is allocated, the contents are copied into it and the old array is destroyed
- This can result in unexpected calls to your copy constructor and destructor
- Can cause problems when using certain idioms (e.g. RAII)

Composition and containers

```
std::vector<Duck*> ducks;
```

- ► This is a vector of **pointers**
- When the vector changes size, the instances stay where they are — only the pointers are copied
- However, managing instances with new and delete is now your responsibility

Ownership

- ► It is important to keep track of which module "owns" a particular instance
- ► The owner is responsible for deleteing the instance when it is no longer needed
- Code should never delete an instance that it does not own
- Generally ownership stays with the module that created the instance, unless it explicitly transfers it
 - In which case, document this clearly in the module documentation
 - If you take ownership of a pointer, deleteing it is now your responsibility
- NB: C++ doesn't care about ownership it's a concept we use to write and understand programs

Summary

- Composition models has-a relationships, which can include contains-a and is-associated-with-a
- Circular references can be set up using pointers, but forward declarations are often needed to make the compiler understand them
- ➤ Ownership is one way of keeping track of instances and understanding when to delete them