# CSE 403 Software Engineering

**Integration Testing** 

## Back to our four categories of testing

#### 1. Unit Testing

• Does each module do what it is supposed to do in isolation?

#### 2. Integration Testing

- Do you get the expected results when the parts are put together?
- 3. Validation Testing
  - Does the program satisfy the requirements?
- 4. System Testing
  - Does the program work as a whole and within the overall environment? (includes full integration, performance, scale, etc.)

## Start with "integration"

Integration: combining 2 or more software units

#### Why do we care about integration?

- New problems will inevitably surface
  - Many modules are now together that have never been together before
- If done poorly, all problems will present themselves at once
  - This can be hard to diagnose, debug, fix
- There can be a cascade of interdependencies
  - Cannot find and solve problems one-at-a-time

## Phased ("big-bang") integration

- Design, code, test, debug each class/unit/subsystem separately
- Combine them all ("phased" is a misnomer)
- Hope for the best



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#### Incremental integration

- Repeat:
  - Design, code, test, debug a new component
  - Integrate this component with another (a larger part of the system)
  - Test the combination
- Start with a skeleton system (e.g., zero feature release)
  - Incrementally flesh it out



What are the pros and cons?

#### Incremental integration: pros and cons

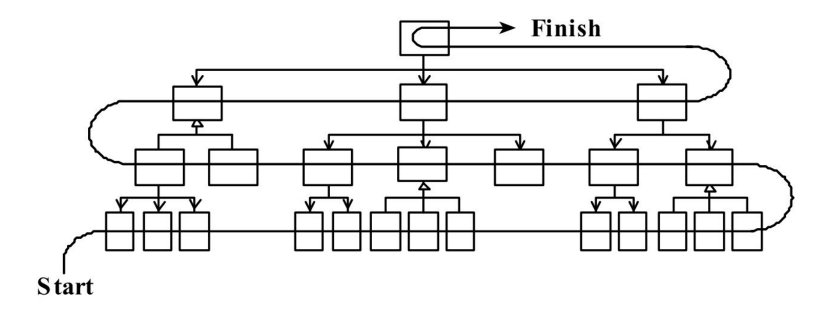
- Incremental integration benefits:
  - Errors easier to isolate, find, fix
    - reduces developer bug-fixing load
  - System is always in a (relatively) working state
    - good for customer & developer morale
- Incremental integration challenges:
  - Need to create "stub" or "mock" versions of features that aren't yet available

Types of incremental integration: Bottom-up, top-down, and sandwich

#### Bottom-up integration

Start with low-level data/logic layers and work outward

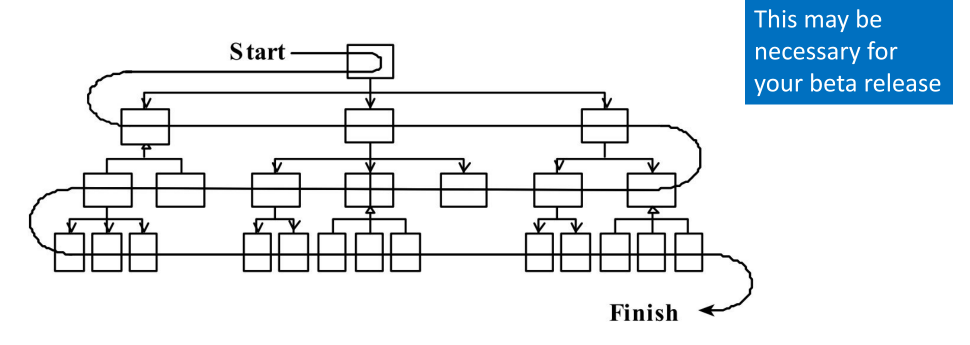
- Must write tests (a.k.a. upper level stubs) to drive these layers
- Won't discover high-level / UI design flaws until late



#### Top-down integration

Start with outer UI layers and work inward

- Must write (lots of) mocks (a.k.a. lower level stubs) for UI to interact with
- Allows postponing tough design/implementation decisions (good or bad?)

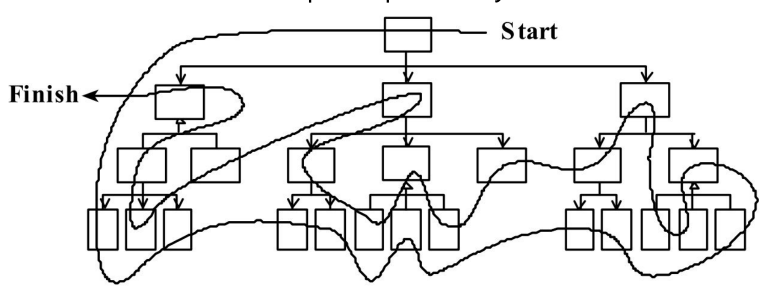


## "Sandwich" integration

#### Sandwich integration fleshes out a skeleton system:

Connect top-level UI with important bottom-level components

- Add middle layers incrementally
- Pragmatic, agile approach
- Need to make decisions in a principled way!

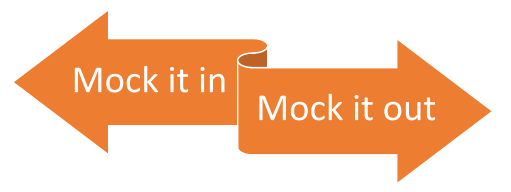


Consider starting your project with a skeleton implementation

#### What's a mock?

Mock: a controllable replacement for a software unit

- Simulates components not yet developed
- Simulates difficult-to-control elements
  - network / internet
  - database
  - files
  - physical components
  - expensive components



## Integration testing

**Integration testing**: testing 2+ modules together

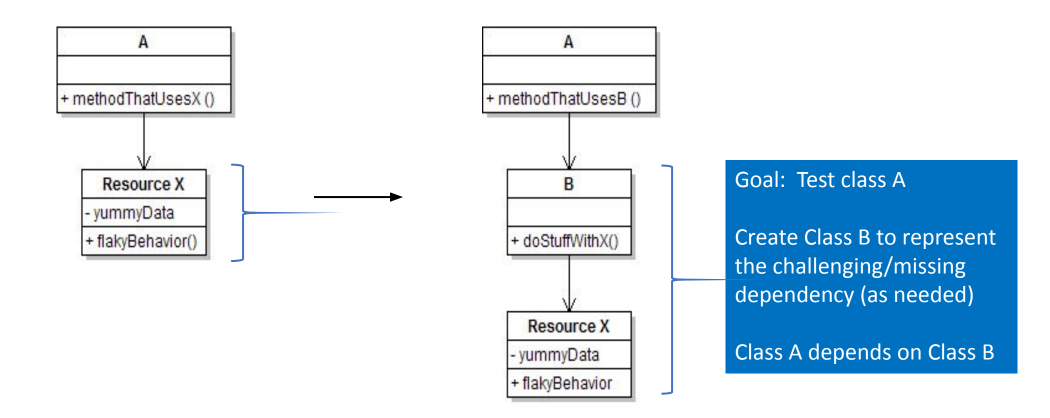
#### Challenging!

- Combined units can fail in more places and in more complicated ways
- Must use mocks or stubs
  - to simulate behavior if not all pieces yet exist, OR
  - to reduce scope of debugging

Suppose class A depends on class B, which is not yet written. To test class A, we need a *mock* implementation of B.

#### How to create a mock, step 1

- 1. Identify the dependency
  - a) A resource/class/object that is challenging or not yet written
  - b) If it isn't an object, wrap it up into one

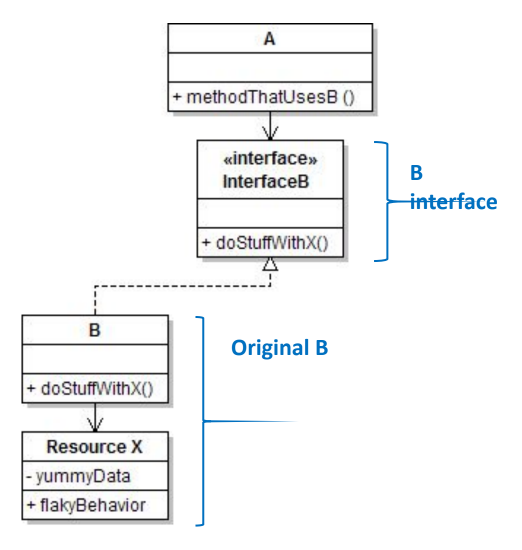


#### How to create a mock, step 2

- Create an interface that expresses the core functionality of the object
  - Class A no longer knows about Class B, only InterfaceB
  - Every B object also has type InterfaceB

Create a **stub** InterfaceB based on B

Update A's code to work with type InterfaceB, not B

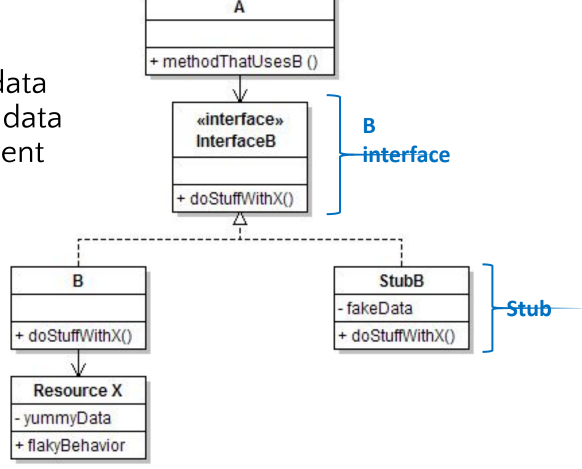


#### How to create a mock, step 3

- 3. Write a second "stub" class that also implements the interface
  - It may return pre-determined fake data
  - Crashes if called on unexpected data
  - It may be a simple-to-verify, inefficient implementation

Now A's dependency on B is dodged and can be tested easily

Can focus on how well A *integrates* with B's expected behavior



#### Use the mock, step 4

Goal: At test time, Class A uses the stub; in the field, Class A uses the real implementation

Good design: minimize code changes between using and not using the stub

What does the client of the mock look like? (Hint: how did A use B?)

#### Use the mock, step 4

Goal: At test time, Class A uses the stub; in the field, Class A uses the real implementation

Good design: minimize code changes between using and not using the stub

What does the client of the mock look like? (Hint: how did A use B?)

At construction

```
    a = new A( new MockB() );
    Through a getter/setter method

            a.setResource( new MockB() );

    Just before usage, as a parameter

            a.methodThatUsesB( new MockB() );
```

Also known as "dependency injection": the dependency is provided ("injected"), rather than the client creating it

## The factory design pattern

```
A "factory" creates objects

Like Java's "new MyClass(...)", which has two problems:
```

- "new"
  - Sometimes you want to return an existing object
  - Caches, immutable objects
- "MyClass(...)"
  - Sometimes you want to return an object of a subclass
  - More specific behavior (example: a mock)

An instance factory method: InterfaceB.create(...)
How to obtain the right subclass of B?

#### Injection

#### Injection supplies an implementation for a client to use

Based on a configuration (file, argument, etc.)

#### Example:

- Read class name from a file
- Reflectively instantiate the class
- Use the instance (= object)

#### Digression: reflection

Reflection = introspection = meta-programming

Examine and manipulate objects, without knowing their type at compile time

#### Call a method if it exists

```
obj.methodName()
Object obj = ...;
try {
  Class<?> clazz = obj.getClass();
  Method method = clazz.getDeclaredMethod("methodName");
  method.invoke(obj);
} catch (NoSuchMethodException e) {
  // the method does not exist
```

## Create an object

```
new MyClass()
Class<?> clazz = Class.forName("com.example.MyClass");
Constructor<?> constructor = clazz.getDeclaredConstructor();
Object instance = constructor.newInstance();
// Now `instance` holds a new object of MyClass
```

#### Access a private field

```
myObject.privateField
MyClass myObject = ...;
Class<?> myClass = myObject.getClass();
Field myField = myClass.getDeclaredField("privateField");
myField.setAccessible(true);
String currentValue = (String) myField.get(myObject);
                       myObject.privateField = "new value"
privateField.set(myObject, "new value");
```

#### Uses for reflection

- Backward compatibility
- Access internal features
- Dependency injection (configuration, testing)
- Tools: debuggers, serialization
- Obfuscation

## Testing takeaways



- Testing matters!!!
- Test early, test often
  - Bugs become well-hidden beyond the unit in which they occur
- Don't confuse volume with quality of test data
  - Can lose relevant cases in mass of irrelevant ones
  - Look for revealing subdomains ("characteristic tests")
- Choose test data to cover:
  - Specification (black box testing)
  - Code (white box testing)
- Testing can't prove absence of bugs
  - It can increase quality and confidence

#### Appendix - Mock objects for integration testing

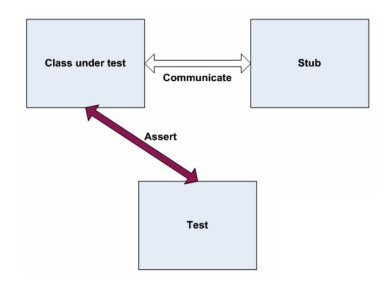
## Mock objects Mock vs stub objects

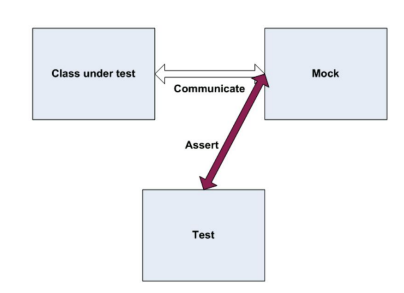
Thanks to Marty Stepp, previous UW CSE 403 instructor, for providing this and an earlier version of the integration testing material

## "Mock" objects

mock object: a fake object that decides whether a unit test has passed or failed by watching interactions between objects

useful for interaction testing (as opposed to state testing)





#### Stubs vs. mocks

- A **stub** gives out data that goes to the object/class under test.
- The unit test directly asserts against class under test, to make sure it gives the right result when fed this data.

A StubB
-fakeData

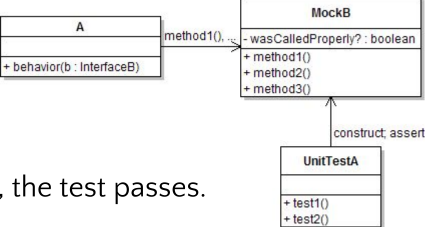
+ behavior(b : InterfaceB)

assert

UnitTestA

+ test1()
+ test2()

- A **mock** waits to be called by the class under test (A).
  - Maybe it has several methods it expects that A should call.
- It makes sure that it was contacted in exactly the right way.
  - If A interacts with B the way it should, the test passes.



## Mock object frameworks

- Stubs are often best created by hand/IDE.
   Mocks are tedious to create manually.
- Mock object frameworks help with the process.
  - android-mock, EasyMock, jMock (Java)
  - FlexMock / Mocha (Ruby)
  - SimpleTest / PHPUnit (PHP)
  - ...



- Frameworks provide the following:
  - auto-generation of mock objects that implement a given interface
  - logging of what calls are performed on the mock objects
  - methods/primitives for declaring and asserting your expectations

## Using stubs/mocks together

- Suppose a log analyzer reads from a web service. If the web fails to log an error, the analyzer must send email.
  - How to test to ensure that this behavior is occurring?
- Set up a stub for the web service that intentionally fails.

• Set up a mock for the email service that checks to see whether the an end an em StubWebService

