Review of Object-Orientation

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Advanced O-O Prog

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Outline

- Introduction to the Module
- Review of UML Class Diagrams
- Stey Concepts in Object-Oriented Programming
- Conclusion

Coursework (50%)

- produce a strategy game with a GUI using MVC (45%)
 - with a Model (5%)
 - specified in JML or Spec# (5%)
 - unit tested with JUnit or NET equivalent (5%).
 - translated into C# (5%)
 - of good code quality (5%) and, later, with
 - a Controller (5%) and
 - a View for the state of the game (5%) and
 - another View for the scoreboard (5%) and
 - and an artificial intelligence (5%)
- investigate four design patterns of your choice (5%)
 - find four examples of designs and
 - show they conform to design (4× 1%) and
 - translate any one of the classes into Java (1%)

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Exam (50%)

- one compulsory question, worth 40%, on object-orientation (this lecture) and design patterns (three more lectures)
- two optional guestions, worth 30% each, chosen from three
 - one question on unit testing and Spec#
 - one question on C# and NET
 - one question on Java 5.0 / 7.0

Lecture Overview

- Review of Object-Orientation
- Introduction to Design Patterns
- Model View Controller
- More Design Patterns
- Design By Contract and JUnit testing
- Coursework Week
- Remaining Design Patterns
- Feedback on Patterns, DBC and unit testing
- Java 5 / 6 / 7 / 8
- The Language C#
- The .NET platform
- Revision Lecture and Feedback on MVC

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Recommended Reading

- Design Patterns: Elements of Reusable Object-Oriented Software by Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides
 - http://www.silversoft.net/docs/dp/hires/contfso.htm
- Head First Design Patterns by Elisabeth Freeman and Eric Freeman
- Head First Java by Kathy Sierra and Bert Bates
- C# to the Point by Hanspeter Mössenböck
- other Java and C# websites of your choice

Outline

- Introduction to the Module
- Review of UML Class Diagrams
- 3 Key Concepts in Object-Oriented Programming
- Readable code
- 6 Conclusion

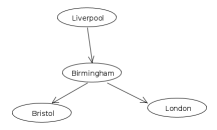
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Example of a Directed Graph



Directed Graphs More Formally

Formal Definition of directed graph

A directed graph is a pair (N,E) where N is a set of nodes and $E\subseteq N\times N$ is a set of edges connecting these nodes.

- recall that \subseteq means subset and $X \times Y$ is the set of all pairs (x,y) for which $x \in X$ and $y \in Y$
- for later on, recall that $\mathbb{P} X$ is the set of subsets of X so $xs: \mathbb{P} X$ means xs is a set of X

Example of a directed graph

 $N=\{Liverpool, Birmingham, Bristol, London\}$ and $E=\{(Liverpool, Birmingham), (Birmingham, Bristol), (Birmingham, London)\}$

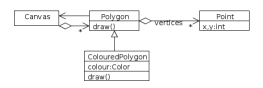
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Example of a UML Class Diagram



UML Class Diagrams as Generalisations of Directed Graphs

- each node is a class, a template for creating objects
 - not one but several sets of edges E₁, E₂,... = → ▷, ⋄→,...
- each class has a name and, optionally,
 - a set of attributes that the object "knows" about
 - aka fields instance variables.
 - a set of operations (aka methods) that the object can "do"
- so we have partial functions on the type of classes Class:
 - name : Class → String
 - attrs : Class → P Attribute
 - opers : Class → P Operation
- parameter and field declarations are written in Pascal style
 - eg i:int rather than int i, with i optional
- abstract operations are written in italics and have no code
- abstract classes are written in italics and can't be instantiated

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Semantics of the Relationships Between Classes

Symbol	Meaning
$A \diamond \rightarrow B$	each A contains an B ("aggregation")
$A \diamond \rightarrow^* B$	each A contains several B s
$A \longrightarrow B$	each A has a reference to a B ("association")
$A- \rightarrow B$	a change to B causes a change to A ("static dependency")
A ⊳ B	each A has the properties of a B ("inheritance")

- aggregation and association both translated into Java as fields
 - name of field ("role") as written over the arrow
- dependency is a weaker relationship (so aggregation and association are special "stronger" dependencies and more)
- translated as a parameter or local variable instead of a field
 - normally used with stereotype creates
- inheritance is translated as the keyword extends

Outline

- Skey Concepts in Object-Oriented Programming

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1. Encapsulation

Definition of Encapsulation

- bundling data with the methods that operate on the data and
- restricting access to some of the object's components
- ie writing classes with private fields and public restrictive getters and setters to maintain business logic eg maximum stack size

Example of Encapsulation - the Stack Abstract Data Type

```
class Stack<E> {
 private ArrayList<E> items;
 public void push(E elem){/* code */}
 public E pop(){/* code */}
```

• if a client class didn't "know" how you implemented the stack, you can change the implementation without having to change the client

Definition of inheritance

deriving a new specialised class from a base class to reuse code

Example of inheritance

```
class BoundedStack<E> extends Stack<E> {
// items inheritted but can't be accessed by class (except
// with getter) so change access modifier to protected
// pop inheritted without change
 public void push(E elem){ /* blah */ super.push(elem); }
```

- you can add a method, add to a method or change it completely
- this example breaks the Liskov Substitution Principle (see later)

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3. Polymorphism

Definition of subtype polymorphism

defining a method that has different versions for each subtype

Example of subtype polymorphism

```
abstract class Animal {public void talk();}
class Dog extends Animal {public void talk(){/*woofs*/}}
class Cat extends Animal {public void talk(){/*meows*/}}
```

Example of calling a subtype polymorphic method

```
Animal a = new Dog(); // can change to Cat ...
a.talk(); // ... and this does not need to change
```

- a client class can change from one type of Animal to another at run time or at compile time and no code needs to be rewritten
 - or one type of Stack to another / one type of Collection to another

The Procedural Programmers Alternative to Polymorphism

```
class Animal {
  int type;
  static final int CAT=1;
  static final int DOG=2;
  void talk() {
    switch (type) {
     case Animal.CAT: System.out.println("meow"); break;
     case Animal.DOG: System.out.println("woof"); break;
  }
  }
}
```

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Why Polymorphism (the O-O Way) is Thought to be Better

- O-O way makes it easy to introduce a new subtype (eg Cow) without changing existing code (which might already have been tested)
 - the Open-Closed Principle: classes are open to extension but closed to modification
- procedural way requires that the switch statement must be changed
 - there may be other methods (eg eat, move etc) change every one
- polymorphism is the key to most design patterns, as all can be implemented procedurally
 - and you will be expected to know how to do this
- do not confuse subtype polymorphism with ad-hoc polymorphism (aka overloading) and parametric polymorphism (use of generics)

Outline

- Readable code

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Naming Conventions

http://www.oracle.com/technetwork/java/javase/documentation/ codeconventions-135099.html#367

broken in subsequent slides, from Martin Fowler's Refactoring website

- variables: informative truthful nouns, in mixed case, start in lower case
- methods: informative truthful verbs, in mixed case, start in lower case
- classes: informative truthful nouns in mixed case starting in upper case
 - eg String, ArrayList
- interfaces: as for classes but they can be adjectives
 - eg List, Runnable
- constants: informative truthful nouns all in upper case with underscores as separators

Refactoring to improve readability

Definition of refactoring (due to Martin Fowler)

- a disciplined technique for restructuring an existing body of code, altering its internal structure without changing its external behaviour, using a series of small behaviour-preserving transformations.
 - also makes code easier to understand, maintain and debug

Examples of Refactoring

- Rename Method
- Encapsulate Field (make it private, add getters and setters)
- Replace Conditional with Polymorphism (see earlier, in reverse)
- Extract Superclass, Extract Interface
- Extract Class

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Bad Smells in Code (and Refactoring Cures)

- Duplicated Code (use Extract Method, Extract Superclass)
 - a maintenance nightmare (as they must be kept the same)
- Long Method (use Extract Method)
- Large Class (use Extract Class)
 - a class should do only one job (related to high cohesion)
- remember that 5% of your module marks is for not being smelly and not having poor variable, method, class, identifier names

Extract Method¹

You have a code fragment that can be grouped together.

Turn the fragment into a method whose name explains the purpose of the method.

```
void printSmaner();
    //print details
    System.out.println ("name: " + _name);
    System.out.println ("name: " + _gatOutstanding());
}

void printOwing() (
    printSmaner();
    printSmaner();
    printSmaner();
```



```
)

void printDetails (double outstanding) (

3ystem.out.println ("amme: " + _mame);

3ystem.out.println ("amount " + outstanding);
)
```

¹from refactoring.com

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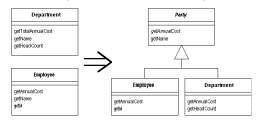
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.

Extract Superclass²

You have two classes with similar features.

Create a superclass and move the common features to the superclass.

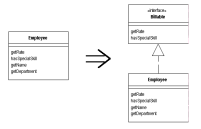


²from refactoring.com

Extract Interface³

Several clients use the same subset of a class's interface, or two classes have part of their interfaces in common.

Extract the subset into an interface.



³from refactoring.com

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Extract Class⁴

You have one class doing work that should be done by two.

Create a new class and move the relevant fields and methods from the old class into the new class.



⁴from refactoring.com

Encapsulate Field⁵

There is a public field.

Make it private and provide accessors.

public String _name

private String _name; public String getName() (return _name;)
public void setName(String arg) { name = arg;}

⁵from refactoring.com

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Rename Method⁶

The name of a method does not reveal its purpose.

Change the name of the method.

Customer

getinvcdtlmt



Customer

getInvoiceableCreditLimit

Replace Conditional with Polymorphism⁷

You have a conditional that chooses different behavior depending on the type of an object.

Move each leg of the conditional to an overriding method in a subclass. Make the original method abstract.

```
deals estimated (
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```





⁷from refactoring.com

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Conclusion

- multi-part coursework
- UML class diagrams as a generalisation of directed graphs
 - nodes labelled with name, attributes, operations
 - types of edges are inheritance, dependency, association, aggregation
- O-O concepts: encapsulation, inheritance, polymorphism
 - the procedural alternative to polymorphism
- naming conventions for constants, variables, methods, classes, interfaces
 - cat.sitOn(mat);
- refactorings to improve readability
- in the practical you will refactor to introduce polymorphism, writing code with appropriate names, and draw a UML class diagram