Principles and Patterns

26 February, 2020
Lecture overview

- agile development
- agile design
- principles and patterns
- software testing
Lecture overview

- agile development
- agile design
- principles and patterns
- software testing
Recap: agile development

• A mindset:
  • Adaptability: be prepared for changing requirements; react to changes in the world
  • Communication: work closely with the client, communicate in-team all the time
  • Respect and responsibility: developers have input on planning and priorities, but are responsible for their results

• Scrum
Recap: agile design

• How to write code that supports changing requirements?
  • information hiding
  • low coupling
  • high cohesion

• Incremental design
  • avoid premature generalisation
  • when a possible improvement presents itself, refactor
Today: principles and patterns

- **Principles**: rules you adhere to in your code
  - setting rules can be important in team work
  - tried and tested principles that help keep coupling low and cohesion high
- **Patterns**: standardised solutions
  - often recurring problems have standard solutions
  - note: some modern languages implement patterns as language features
- **Anti-patterns**: bad solutions
  - often recurring problems have **bad** solutions that are often used
Design and workflow principles to maintain simplicity

• Principle of Least Astonishment
• You Aren’t Gonna Need It
• Once and Only Once
• Fail Fast
• Self-Documenting Code
• Isolate Third-Party Components
• Limit Published Interfaces
The SOLID principles

- **Single Responsibility Principle**
- **Open-Closed Principle**
- **Liskov’s Substitution Principle**
- **Interface Segregation Principle**
- **Dependency Inversion Principle**
Single Responsibility Principle

*Every module/class should have responsibility over a single part of the functionality, and that responsibility should be entirely encapsulated by the class.*

- A module/class should have only one reason to change.
- Bad example: a module that compiles and prints a report.
- Good example: a module that compiles a report.
- Good example: a module that is responsible for arithmetic reasoning.
  - *large* responsibility, but only one responsibility
  - may contain sub-modules for specific sub-responsibilities
- Note: a responsibility should not contain “and”.

Principles and Patterns
The Open-Closed Principle

*Entities should be open for extension, but closed for modification.*

- Extension should not involve/require changing existing code.
- Original meaning: use inheritance!
- Meaning changed as programming languages and methodologies developed.
- Now: code should rely mostly on interfaces and abstract classes, which are open for extension. Implementations need not be.
The Open-Closed Principle

class GraphicEditor {
    public void drawShape(Shape s) {
        if (s.queryType() == 1) drawRectangle((Rectangle)s);
        else if (s.queryType() == 2) drawCircle((Circle)s);
    }
    public void drawCircle(Circle r) {
        ...
    }
    public void drawRectangle(Rectangle r) {
        ...
    }
}

interface Shape {
    int queryType();
}

class Rectangle implements Shape {
    ...
    int queryType() {
        return 1;
    }
}

class Circle extends Shape {
    ...
    int queryType() {
        return 2;
    }
}
The Open-Closed Principle

class GraphicEditor {
    public void drawShape(Shape s) {
        s.draw(_myCanvas);
    }
}

interface Shape {
    public void draw(Canvas canvas);
}

class Rectangle implements Shape {
    ...
    public void draw(Canvas canvas);
}

class Circle implements Shape {
    ...
    public void draw(Canvas canvas);
}
Liskov’s Substitution Principle

(Objects of) sub-classes must be substitutable for (suitable objects of) their base classes without change in behaviour of the overall program.
Liskov’s Substitution Principle

Given:

```java
public class Rectangle {
    ...
    public int getHeight() { ... }
    public int getWidth() { ... }
    public void setHeight(int height) { ... }
    public void setWidth(int width) { ... }
}
```

We might want to have another, more restricted class of squares.
Liskov’s Substitution Principle

How about:

```java
public class Square extends Rectangle {
    ...
    public int getHeight() { ... }
    public int getWidth() { ... }
    public void setHeight(int height) { // enforce }
    public void setWidth(int width) { // enforce }
}
```

Seems very reasonable relationship, since squares are rectangles. But violates the principle! Not each Square is-a Rectangle.
Interface Segregation Principle

*No client should be forced to depend on methods it does not use.*

- Accomplish by splitting large interfaces into *role interfaces*. 
Interface Segregation Principle

```java
public interface Vehicle {
    void drive();
    void refuel(int amount);
}

public class Car implements Vehicle {
    void drive() {
        ...}
    void refuel(int amount) {
        ...}
}

public class Bike implements Vehicle {
    void drive() {
        ...}
    void refuel(int amount) {
        throw new Exception();
    }
}
```
Dependency Inversion Principle

(A) High-level components should not depend on low-level components. Both should depend on abstractions.

(B) Abstractions should not depend on details. Details should depend on abstractions.
Dependency Inversion Principle

(A) High-level components should not depend on low-level components. Both should depend on abstractions.
(B) Abstractions should not depend on details. Details should depend on abstractions.
Dependency Inversion Principle

(A) High-level components should not depend on low-level components. Both should depend on abstractions.

(B) Abstractions should not depend on details. Details should depend on abstractions.

• Suppose high-level class A depends (via interaction coupling) on low-level class B.
• If a mechanism in B changes, we should not have to adapt A.
• Instead, we should have made an abstract interface $B'$ on which A depends and which B implements.
• In essence, it becomes the role of $B''$ to capture the interaction aspect between A and B.
The SOLID principles

- Single Responsibility Principle
- Open-Closed Principle
- Liskov’s Substitution Principle
- Interface Segregation Principle
- Dependency Inversion Principle
Honourable mention: Law of Demeter

Don’t talk to strangers!

Method $f$ of class $A$ may only talk to:

- $A$ itself
- variables of $A$
- global variables
- the parameters to $f$
- any objects created within $f$

Alternative formulation: use only one dot.
Software design pattern

In software engineering, a software design pattern is a general, reusable solution to a commonly occurring problem within a given context in software design.

- not code, but rather a kind of template, a standard way of doing things
- arguably: a missing programming language feature
Some design patterns

- **Adapter pattern**: use a wrapper to convert the interface of a class without modifying its source code
- **Facade pattern**: tidy up the interfaces to a number of related objects that have often been developed incrementally
  - **Closely related**: isolate third-party components!
- **Observer pattern**: tell several objects that the state of some other object has changed
- **Decorator pattern**: allow for the possibility of extending the functionality of an existing class at runtime
- ...
Some design patterns

- **Adapter pattern**: use a wrapper to convert the interface of a class without modifying its source code
- **Facade pattern**: tidy up the interfaces to a number of related objects that have often been developed incrementally
  - **Closely related**: isolate third-party components!
- **Observer pattern**: tell several objects that the state of some other object has changed
- **Decorator pattern**: allow for the possibility of extending the functionality of an existing class at runtime
- ...
Some design patterns
Some design patterns
Some design patterns

- **Adapter pattern**: use a wrapper to convert the interface of a class without modifying its source code
- **Facade pattern**: tidy up the interfaces to a number of related objects that have often been developed incrementally
  - **Closely related**: isolate third-party components!
- **Observer pattern**: tell several objects that the state of some other object has changed
- **Decorator pattern**: allow for the possibility of extending the functionality of an existing class at runtime
- ...
Some design patterns

- **Adapter pattern**: use a wrapper to convert the interface of a class without modifying its source code
- **Facade pattern**: tidy up the interfaces to a number of related objects that have often been developed incrementally
  - Closely related: isolate third-party components!
- **Observer pattern**: tell several objects that the state of some other object has changed
- **Decorator pattern**: allow for the possibility of extending the functionality of an existing class at runtime
- …
Some design patterns

- **Adapter pattern**: use a wrapper to convert the interface of a class without modifying its source code
- **Facade pattern**: tidy up the interfaces to a number of related objects that have often been developed incrementally
  - **Closely related**: isolate third-party components!
- **Observer pattern**: tell several objects that the state of some other object has changed
- **Decorator pattern**: allow for the possibility of extending the functionality of an existing class at runtime
  - ...
Observer Pattern

class A {
    void update() {
        ...
        otherClass1.do_thing_one();
        otherClass2.do_thing_two();
        otherClass3.do_thing_three();
    }
}

Observer Pattern

class A {
    void notifyObservers() {
        for (int i = 0; i < observers; i++) {
            observers[i].eventChangeToA();
        }
    }
    void update() {
        ... 
        notifyObservers();
    }
}

class B implements AListener {
    void eventChangeToA() { do_thing_one(); }
}
Some design patterns

• **Adapter pattern:** use a wrapper to convert the interface of a class without modifying its source code
• **Facade pattern:** tidy up the interfaces to a number of related objects that have often been developed incrementally
  • Closely related: isolate third-party components!
• **Observer pattern:** tell several objects that the state of some other object has changed
• **Decorator pattern:** allow for the possibility of extending the functionality of an existing class at runtime
  • ...

Principles and Patterns
Decorator pattern

- KeyComponentInterface
- KeyComponent implements KeyComponentInterface
- Decorator implements KeyComponentInterface
  - internally keeps an object component of type KeyComponentInterface
  - implements all interface functions by forwarding them to component
- Extension1(c) inherits Decorator(c), but overrides method x
- Extension2(c) inherits Decorator(c), but overrides methods y, z
- ConcreteDecorator inherits Extension1(Extension2(KeyComponent))
- Example: windowing system with configurable borders, scrollbars
Example: a simple animation

class AnimObject {
    protected:
        Position position;
        Model *model;
    public:
        virtual void update() {}
        virtual void draw() { // draw model }
        virtual void meet(AnimObject other) {}
}
Example: a simple animation

class InvisibleObject : public AnimObject {
    public:
        void draw() override {
        }
}
class SolidObject : public AnimObject {
    public:
        void meet(AnimObject other) { // handle collision
    }
}
class MovableObject : public AnimObject {
    private:
        Direction direc;
        int speed;
    public:
        void update() { // update position 
    }
}
Example: a simple animation

**Challenge:** how to get a solid movable block?
Example: a simple animation

```
interface AnimatedObject {
    void update() {
    }
    void draw() {
    }
    void meet(AnimatedObject other) {
    }
}

class BoringAnimObject implements AnimatedObject {
    public:
    void update() {
    }
    void draw() {
    }
    void meet(AnimatedObject other) {
    }
}
```
Example: a simple animation

class DecorAnimObject : AnimatedObject {
    private:
        AnimatedObject core;
    public:
        DecorAnimObject(AnimatedObject c) { core = c; }
        virtual void update() { core.update(); }
        virtual void draw() { core.draw(); }
        virtual void meet(AnimatedObject other) {
            core.meet(other);
        }
    }
}
Example: a simple animation

```cpp
class VisibleAnimObject : public DecorAnimObject {
    private:
        Model* model;
    public:
        VisibleAnimObject(AnimatedObject c) { super(c); }
        void draw() override { // draw model }
}

class SolidAnimObject : public DecorAnimObject {
    public:
        SolidAnimObject(AnimatedObject c) { super(c); }
        void meet(AnimatedObject other) {
            // handle collision
        }
}
```
Example: a simple animation

**Challenge:** how to get a solid movable block?

**Answer (now):** new SolidAnimObject(new MovableAnimObject(new BoringAnimObject()));
Exercise: a Pacman game

abstract class GameObject {
    private:
        Position position;
        Model model;
    public:
        virtual void update() {}
        virtual void draw() { // draw model }
        virtual void meet(GameObject other) {}
}

Needed objects: Pacman, MeanGhost, EdibleGhost, Obstacle, Food.

Your task: design a class technology to do this!
Problems with inheritance.

Inheritance... awesome!
Problems with inheritance.

Inheritance... awesome?
Inheritance... awesome?

- hierarchy depth
- the diamond problem
- fragile base classes
Inheritance... awesome?

- hierarchy depth
- the diamond problem
- fragile base classes
Hierarchy depth

**Code reuse:** I loved that class from my other project! I want to use it in my new project.
Hierarchy depth

- Player
  - LineEditor
  - FingerInfo
  - Living
    - Stats
    - Race
  - HistoryLogger
  - Family
  - Container
    - Object
      - TheftCallback
      - Saveable
      - Effect
  - Combatant
  - Caster
Inheritance. . . awesome?

The problem with object-oriented languages is they’ve got all this implicit environment that they carry around with them. You wanted a banana but what you got was a gorilla holding the banana and the entire jungle.

– Joe Armstrong (creator of Erlang)
A deep hierarchy?

```
Player
  ├── LineEditor
  │    └── Stats
  ├── FingerInfo
  │    └── Race
  └── Living
      ├── Container
      │    └── TheftCallback
      └── HistoryLogger
          ├── Combatant
          │    └── Caster
          └── Family
              └── Object
                  └── Saveable
```

Problems with inheritance.
A deep hierarchy?
A deep hierarchy?

- **Player**
  - **LineEditor**
  - **FingerInfo**
  - **Living**
    - **Stats**
    - **Race**
    - **Container**
    - **HistoryLogger**
    - **Combatant**
    - **Family**
    - **Caster**
  - **Combatant**
  - **Caster**
  - **Object**
    - **TheftCallback**
    - **Saveable**
    - **Effect**
A deep hierarchy?

- replacing inheritance by containment does not fix this problem: to get the monkey we *still* need to get the whole jungle
- however, it keeps the interface cleaner, and thus makes it much easier to see that we can remove certain parts if we are not interested in the corresponding behaviour
Problems with inheritance.

Inheritance... awesome?

- hierarchy depth
- the diamond problem
- fragile base classes
The diamond problem

![Diagram showing the diamond problem with Printer, Scanner, and PoweredDevice classes]

Problems with inheritance.
The diamond problem

[Diagram showing the inheritance relationships between PoweredDevice, Copier, Printer, and Scanner]
Problems with inheritance.

The diamond problem

```
void start() {}
```

```
void start() {}
```

```
void start() {}
```
The diamond solution

- Just don’t do that.
- Instead, Copier contains an instance of Printer and an instance of Scanner, and can forward queries (e.g., `void start() { scanner.start(); printer.start(); }`).
- Or indeed: use a Decorator!
Problems with inheritance.

The diamond solution with Decorator Pattern

- interface PoweredDevice { void start(); }
- class BasePoweredDevice { void start() { ... } }
- class Scanner implements PoweredDevice {
  PoweredDevice device;
  Scanner(PoweredDevice pd) { device = pd; }
  void start() {
    doScannerStuff(); device.start();
  }
}
- class Printer implements PoweredDevice { ... }
- void main() {
  PoweredDevice copier = new Scanner
    (new Printer(new BasePoweredDevice));
}
Inheritance... awesome?

- hierarchy depth
- the diamond problem
- fragile base classes
Fragile base classes

```java
public class Array {
    private ArrayList<Object> a = new ArrayList<Object>();
    public void add(Object element) {
        a.add(element);
    }
    public void addAll(Object elements[]) {
        for (int i = 0; i < elements.length; ++i)
            a.add(elements[i]);
    }
}
```
Fragile base classes

```java
public class ArrayCount extends Array {
    private int count;
    @Override
    public void add(Object element) {
        super.add(element);
        count++;
    }
    @Override
    public void addAll(Object elements[]) {
        super.addAll(elements);
        count += elements.length;
    }
}
```
Fragile base classes

```java
public class Array {
    private ArrayList<Object> a =
        new ArrayList<Object>();
    public void add(Object element) {
        a.add(element);
    }
    public void addAll(Object elements[]) {
        for (int i = 0; i < elements.length; ++i)
            a.add(elements[i]);
    }
}
```
Fragile base classes

```java
public class Array {
    private ArrayList<Object> a =
        new ArrayList<Object>();
    public void add(Object element) {
        a.add(element);
    }
    public void addAll(Object elements[]) {
        for (int i = 0; i < elements.length; ++i)
            a.add(elements[i]);
    }
}
```
Fragile base classes

```java
public class Array {
    private ArrayList<Object> a =
        new ArrayList<Object>();
    public void add(Object element) {
        a.add(element);
    }
    public void addAll(Object elements[]) {
        for (int i = 0; i < elements.length; ++i)
            add(elements[i]);
    }
}
```
Fragile base classes

- A possible solution: use a convention to never call public / non-final methods in the same class unless specifically indicated.
- Alternative: contain and delegate.
Inheritance... awesome?

• Emerging trend: use containment and delegation over inheritance.
• Inherit from interfaces and abstract classes.
• Inherit only for is-a-kind-of relations.
Composition over inheritance

*Because inheritance exposes a subclass to details of its parent’s implementation, it’s often said that “inheritance breaks encapsulation”.*

– Gang of Four

- Inheritance is white-box reuse, composition is black-box reuse.
- Interfaces offer all the advantages of polymorphism. (And great flexibility!)
- Delegation is a powerful method, which can often replace inheritance.
- Annoying in some popular languages. Do it regardless.
- **Note:** not a blanket “inheritance is bad”!
  - Inheritance is important, particularly for specialisation.
  - Inheritance is, however, overused.
Exercise: the Discworld player object

- Player
- Living
- Container
- Object
  - Enchantment
  - Property
  - Dimensions
  - Effect
  - Inventory
Exercise: the Discworld player object

- Player
- Living
- Container
- TangibleObject
  - Enchantment
  - Property
  - Dimensions
  - Effect
- Inventory
Composition over inheritance.

Exercise: the Discworld player object

```
Player
  ┌─────────┐
  │ Living │
  │       │
  └───┬───┘
      │
  │ Container
  │       ┌───┬───┐
  │       │   │   │
  │       │   │   │
  │       │   │   │
  │ Inventory ┌───┬───┐
  │         │   │   │
  │         │   │   │
  │         │   │   │
  │         │   │   │
  │ InanimateObject ┌───┬───┐
  │                 │   │   │
  │                 │   │   │
  │                 │   │   │
  │                 │   │   │
  │                 │   │   │
  │ Dimensions ┌───┬───┐
  │         │   │   │
  │         │   │   │
  │         │   │   │
  │         │   │   │
  │         │   │   │
  │ Enchantment

TangibleObject
  ┌─────────┐
  │ Property │
  │       │
  └───┬───┘
      │
  │ Effect

Property

Effect
```
A design is rigid if it cannot be easily changed. Such rigidity is due to the fact that a single change to heavily interdependent software begins a cascade of changes in dependent modules. When the extent of that cascade of change cannot be predicted by the designers or maintainers the impact of the change cannot be estimated. This makes the cost of the change impossible to estimate. Managers, faced with such unpredictability, become reluctant to authorize changes. Thus the design becomes rigid.

– Robert C. Martin
Dependencies

- Copy
  - Read Keyboard
  - Write Printer
# Dependencies

![Diagram showing dependencies between Reader, Copy, Writer, Keyboard Reader, and Printer Writer]
Why is the new design robust, maintainable, reusable?

⇒ the targets of the dependencies are stable

• they depend on nothing at all

```
interface Writer { public void write(char c); }
interface Reader { public char read(); }
```

• they are (or might be) used by many other classes

Good dependency: a dependency on something very stable!
Class categories

- Sometimes a number of classes are interdependent.
- Little sense in measuring dependencies between them.
- Classes in a category:
  - are closed together against any force of change;
  - are reused together;
  - share some common function.
Some metrics

For a category $C$ of classes:

- Let $Ca$ be the number of classes outside $C$ that rely on $C$.
- Let $Ce$ be the number of classes outside $C$ that $C$ relies on.
- The instability of $C$ is
  \[
  \frac{Ce}{Ca + Ce}
  \]
- But: not all classes need to be stable!
- The abstractness of $C$ is
  \[
  \frac{\#\text{abstract classes in } C}{\#\text{total classes in } C}
  \]
Some metrics
Some metrics
Some metrics
Some metrics
Code smells and anti-patterns

- **Code / design smell**: a surface indication that usually corresponds to a deeper problem in the system
- **Anti-pattern**: a common response to a recurring problem that is usually ineffective and potentially counterproductive (Also applicable outside software itself.)
- **Contributes to technical debt.**
Code smells and anti-patterns
Things to watch out for

Design / code smells

- cyclical dependencies
- inappropriate use of inheritance
- data clumps (missing abstraction)
- duplicate code
- unclear naming
- contrived complexity
- God object
Code smells – practical metrics in BetterCodeHub

• **Code**
  • write small units of code (≤ 15 lines per method)
  • write simple units of code (≤ 4 branch points per method)
  • write code once (≤ 6 lines of copied code)
  • keep unit interfaces small (≤ 4 parameters per method)

• **Architecture**
  • separate concerns in modules (≤ 400 lines per module)
  • couple components loosely (typically ≤ 10 incoming calls, no cyclical dependencies)
  • keep architecture components balanced (6-12 top-level components)
  • keep your codebase small (≤ 200 000 lines of code)

• **Way of Working**
  • write automated tests that cover all code
  • leave your code clean (remove inaccessible code)
Things to watch out for

Anti-patterns

- yo-yo problem
- coding by exception
- error hiding
- boat anchor
- premature optimisation
- Cargo cult programming
- Yak shaving
Management anti-patterns

• death march: continuing a project that can be easily predicted to fail
• feature creep: adding more and more features that aren’t necessary
• ninety-nine rule: underestimating remaining time on an “almost complete” project
• management by objectives: focusing on metrics rather than quality
• seagull management: having managers and employees in contact only when problems arise
Some sources

- *Design Patterns: Elements of Reusable Object-Oriented Software* – Gang of Four
- [https://medium.com/@cscalfani/goodbye-object-oriented-programming-a59cda4c0e53](https://medium.com/@cscalfani/goodbye-object-oriented-programming-a59cda4c0e53)