Introduction to Software Engineering (ISAD1000)

#### **Lecture 7: Modularity**

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Design

Discipline of Computing School of Electrical Engineering, Computing and Mathematical Sciences (EECMS)

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#### Outline

Design

Design

Maintenance

Coupling

Cohesion

Redundancy

## Design

Design

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- ▶ Design is a half-way step between requirements and coding.
- Uses many notations:
  - Pseudocode.
    - Structural diagrams,
    - Behavioural diagrams,
    - Tables.
- ► However, it also lives inside your code!
- ▶ Design is the *set of ideas* you have about how to satisfy the requirements.
- ▶ Some of these are big picture ideas; some are small details.

Design

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- A large part of design is about breaking things down.
  - What should the parts of your application be?
  - Divide and conquer smaller problems are easier to overcome.
- We aim for modularity.
- Break up the software into self-contained pieces: methods, functions (and larger structures like "classes" and "packages").
  - A "module" is a specific Python concept.
  - But, more abstractly, it means any sub-part of a program.
- These pieces (modules) use one another:



# Module Relationships/Dependencies

Design

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- ▶ Modules use each other to help accomplish tasks.
- Thus, modules depend on each other.
- Modules should hide their internal workings.
  - One module shouldn't need to "know" how other modules work.
  - More precisely, when writing/modifying a module, you shouldn't need to know how other modules work.
- It may not be obvious why this separation is a good idea...

Design

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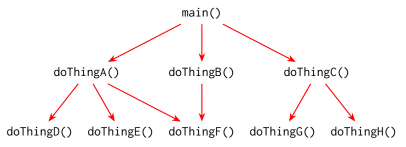
- ▶ Is it important to have these methods/functions at all?
- ▶ Is it important to give them well-defined responsibilities?

#### What is the Problem?

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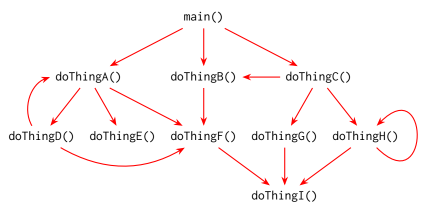
#### Programs can get larger:



- Painful to work with if you don't "divide and conquer" properly.
- So, ensure each method/function has a single, well-defined responsibility.

#### What is the Problem?

And programs can get more complex:



► When the relationships are complex anyway, you need all the "simplification skills" you can get!

- The final stage in the life of a software project.
- Occurs after the software is released or delivered to the client.
- ► The word "maintenance" is slightly misleading:
  - Hardware maintenance means fixing/replacing parts that become faulty or damaged over time.
  - This doesn't happen to software, which is just information.
  - If you find a software fault, that fault was always there (since at least the last modification, and often long before).
- ► There are good reasons to perform maintenance:
  - Corrective maintenance fixing faults.
  - Perfective maintenance improving or adding functionality.
  - Adaptive maintenance updating the software for changing circumstances.

#### Lehman's Laws

- Meir Lehman proposed 5 laws, based on observations of software projects.
  - These are "laws" in the scientific sense.
  - They are a statement of the way things are, not guidelines for how things should be.
- We'll focus on the first two:
  - 1. **Continuing change** a useful program either undergoes continual change/evolution, or becomes progressively less useful
  - 2. **Increasing complexity** as a program changes/evolves, its design complexity increases and its structure deteriorates, unless extra work is done to compensate.
- The other three laws relate to the ability to measure and predict the course of a large software project, independently of the actual work that needs to be done.

#### Refactoring

- Modifying your code without changing its functionality.
- ► Why?
  - To improve maintainability, and so counteract Lehman's 2nd law (increasing complexity).
  - To increase design flexibility, paving the way for future functionality to be added.
- Refactoring involves some redesign work.
  - It's not just about adjusting spacing, variable names, etc.
  - You choose a different, more elegant, more logical design.
- Often means:
  - Splitting up modules.
  - Combining separate modules into one.
  - Moving parts of one module into another.
  - Changing the way two modules communicate.
  - Eliminating redundant code.

## Regression Testing

- Modifying working code always carries a risk.
- You could introduce a new fault.
  - Called a regression.
  - Your program regresses from working to faulty.
- Regression testing checks whether this has happened.
  - Test-Driven Development makes it easy.
  - Most of your test code should still work with the modified production code.
  - Update any out-of-date test code.
  - Run the tests.
  - If anything breaks that was previously working, you have a regression.
  - ► Fix it!
- Now we'll get back to design.

## Coupling

- ► In FOP/PDI/OOPD, you learn that programs are broken down into several methods/functions.
  - In fact, even small programs have dozens of methods/functions.
  - Large programs have thousands.
- Methods/functions (and larger structures) interact in various ways, most obviously by "calling" each other. e.g.
  - calcDaysInMonth() must know if a given year is a leap year.
  - calcDaysInMonth() calls isLeapYear() to find out.
  - Thus, calcDaysInMonth() depends on isLeapYear().
  - (isLeapYear() might also be called elsewhere in the same program.)
- But this isn't the only way that methods/functions can interact

# Degree of Coupling

- Not all coupling is equal.
  - Some coupling is looser/lower.
  - Some coupling is tighter/higher.
- We prefer it to be as loose as possible.
  - The loosest coupling is no coupling at all.
  - However, some coupling is essential, or the program will become logically impossible to write.
- Where high coupling exists between two modules, the contents of one have very significant effects on the other.
  - Working with tightly-coupled modules is difficult.
  - You must understand both at once, rather than one-at-a-time.
  - This makes it more time consuming (and expensive) to write, test, inspect or modify the code.
    - So, avoid high coupling!

#### Calls

- ► Calls are the most obvious and common form of coupling.
- ▶ A call (a.k.a an *invocation*) is a very specific event.
- e.g. when calcDaysInMonth() calls isLeapYear():
  - calcDaysInMonth() pauses.
  - 2. The year is passed from calcDaysInMonth() to isLeapYear().
  - isLeapYear() performs its calculation.
  - 4. The result is returned back to calcDaysInMonth().
  - 5. calcDaysInMonth() resumes from where it left off.
  - calcDaysInMonth() receives the return value and uses it in its own calculations.
- Parameters and return values makes the coupling slightly higher (than not having them).
  - We generally can't avoid this (without doing something much worse).
  - ▶ But it is possible to have *too many* parameters.
  - More than about 6 is a warning sign.

Design

# Global Variables (or Public Fields)

- Normal ("local") variables only exist within a particular method/function.
- Global variables exist outside any method/function.
- They can be accessed directly from anywhere.
- Lazy programmers use them as a short-cut.
  - "How can data get from doThingA() to doThingB()?"
  - "Ah ha! A global variable!"
  - Yes, but you will live to regret it.
- Global variables create tight (high) coupling between modules.
- ▶ The modules don't even refer to each other, making the coupling very difficult to see.
  - But it's there. Changes made to one module, in terms of how it uses the global variable, will affect all other modules that use it.

Cohesion

## Global Variable Example

```
🕌 Java
public class GlobalVariableExample
    public int x;  // Global variables (or technically
    public int xSquared; // "public fields" in Java).
    public static void main(String[] args)
       x = ...; // Input a value from the user
        square();
        outputResult();
    public static void square() {
        xSquared = x * x;
    public static void outputResult() {
        System.out.println(xSquared);
```

## Global Variable Example

```
Python
def square():
   global x
                # Note: "global x" allows a function
   global xSquared # to modify global variable x. You
   xSquared = x * x # technically don't need it simply
                      # to read a global variable.
def outputResult():
   global xSquared
                     # Having told you how to do this...
   print(xSquared)
                     # don't!
if name == " main ":
   x = int(input())
   square()
   outputResult()
```

#### Global Variable Discussion

- In the previous example:
  - The main/top-level code is coupled to square() via the global variable x
  - square() and outputResult() are coupled via the global variable xSquared.
- What's wrong with this?
- Problems arise when we want to *modify* the code (maybe to extend the functionality).
- Global variables are a minefield.
  - It's easier to make mistakes, and harder to fix them.
  - You can't easily the consequences of what you're about to do, because the global variables connect things without telling you that they're connected.

# Global Variables Increase Complexity!

- Say we want to square two numbers and add them.
- With global variables:

Design

```
x = ...; // Input 1st value
                                                   🕌 Java
square();
int result1 = xSquared;
x = ...; // Input 2nd value
square();
int result2 = xSquared;
int result = result1 + result2;
```

Without global variables:

```
👙 Java
int x = ...; // Input 1st value
int y = ...; // Input 2nd value
result = square(x) + square(y);
```

# Global Variables Increase Complexity!

- ► Say we want to **square two numbers and add them**.
- ▶ With global variables:

```
x = ... # Input 1st value
square()
result1 = xSquared
x = ... # Input 2nd value
square()
result2 = xSquared
result = result1 + result2
```

Without global variables:

```
x = ... # Input 1st value
y = ... # Input 2nd value
result = square(x) + square(y)
```

## Global Variable Are Messy

▶ If x is global, then we can't do this:

```
x = ...
y = ...
square() # Both calls to square() will use x, and not y.
square()
```

We can't fix it like this either:

```
x = ...
x = ... # This just overwrites the first value of x.
square()
square()
```

► A similar problem applies to the xSquared variable.

## Removing Global Variables

- Global variables can be removed by converting them into:
  - Parameters, when a method/function needs to import information;
  - Return values, where a method/function needs to export information:
  - Or both (if it was both reading and modifying a single global variable).

# Removing Global Variables

```
🕌 Java
public class NoMoreGlobalVariables
   public int x;
    public int xSquared;
    public static void main(String[] args)
        int x = ...; // Input a value from the user
        int xSquared = square(x);
        outputResult(xSquared);
    public static int square(int x) {
        return x * x:
    public static void outputResult(xSquared) {
        System.out.println(xSquared);
```

# Removing Global Variables

```
def square(x):
                                                   Python
   global x
   global xSquared
    return x * x
def outputResult(xSquared):
   global xSquared
    print(xSquared)
if name == " main ":
    x = int(input())
    xSquared = square(x)
    outputResult(xSquared)
```

## Control Flags

- Parameters are supposed to provide data needed to perform an operation.
- Sometimes, a parameter is nothing but a way of choosing between different operations – a control flag.
  - Often a boolean, but could actually have any type.
- When this happens, the caller method/function and called method/function are more tightly coupled than usual.
- The caller is not just using the called, but some subcomponent of the called.
- ▶ The caller depends (at least partly) on the inner workings of the called.

```
public static String formatTimeDate(int one, int two,
                                                             🕌 Java
                                    int three, boolean isDate) {
    String s:
    if(isDate) {
        s = one + "/" + two + "/" + three;
    else {
        s = one + ":" + two + ":" + three;
    return s
public static void printDate() {
    int day, month, year;
    ... // Input values for day, month, year
    System.out.println(formatTimeDate(day, month, year, true));
```

# Control Flags – Example

```
Python
def formatTimeDate(one, two, three, isDate):
    if isDate:
        s = str(one) + "/" + str(two) + "/" + str(three)
   else:
        s = str(one) + ":" + str(two) + ":" + str(three)
    return s
def printDate():
    ... # Input values for day, month, year
    print(formatTimeDate(day, month, year, True))
```

#### Control Flags – Discussion

- ▶ In the previous example, formatTimeDate() has a control flag parameter isDate.
  - If isDate is true, we format a date.
  - If isDate is false, we format a time.
  - isDate itself is not really data. It has no purpose other than to join together two unconnected tasks.
- printDate() really depends on one half of formatTimeDate().
  - This is actually a tighter coupling arrangement, because printDate() has to "know" about time formatting, even though that's not needed.
- A better solution would be to:
  - Split formatTimeDate() into formatTime() and formatDate().
  - Have printDate() call only formatDate().
  - Thus, eliminate the control flag altogether.

# Refactoring Control Flags

```
public static String formatTime(int hr, int min, int sec)
                                                              🕌 Java
    return hr + ":" + min + ":" + sec:
public static String formatDate(int day, int month, int year)
    return day + "/" + month + "/" + year;
public static void printDate()
    int day, month, year;
    ... // Input values for day, month, year
    System.out.println(formatTimeDate(day, month, year, true)
                       formatDate(day, month, year));
```

# Refactoring Control Flags

```
Python
def formatTime(hr, minute, sec):
    return str(hr) + ":" + str(minute) + ":" + str(sec)
def formatDate(day, month, year):
    return str(day) + "/" + str(month) + "/" + str(year)
def printDate():
    ... # Input values for day, month, year
    print(formatTimeDate(day, month, year, True)
          formatDate(day, month, year))
```

#### Cohesion

- Cohesion is the extent to which a single module does one well-defined task.
- We want to maximise cohesion (just as we want to minimise coupling).
- ► High cohesion leads to more efficient use of your mental resources.
  - If a module has one well-defined purpose, it will be easier to understand.
  - ▶ If it's easier to understand, it will be faster to write, test, inspect and modify.

# Coupling vs. Cohesion

- Good (low/loose) coupling and good (high) cohesion go hand-in-hand.
- Good coupling and cohesion are facets of modularity.
- Improve one, and you often improve the other as well.
- If one is bad, the other tends to be bad as well.
- How to tell the difference?
  - Cohesion deals with tasks done within a single module.
  - ► Coupling deals with connections *between two* modules.
  - "Couple" literally means two that's how you remember which is which.

Design

► Control flags may also indicate low cohesion — where a method/function performs more than one distinct task.

- ▶ formatTimeDate() formats dates, and formats times.
- ► These tasks are similar, but *not really* a single responsibility.

# Control Flags (Again)

 Control flags may also indicate low cohesion – where a method/function performs more than one distinct task.

```
def formatTimeDate(one, two, three, isDate):
    if isDate:
        s = str(one) + "/" + str(two) + "/" + str(three)

else:
        s = str(one) + ":" + str(two) + ":" + str(three)

return s
```

- ▶ formatTimeDate() formats dates, and formats times.
- ▶ These tasks are similar, but *not really* a single responsibility.

#### Sequential Tasks

- ► A poorly-cohesive method/function could also be doing several things *in sequence*.
  - It doesn't always have to involve a control flag and an if statement.
  - ▶ It could simply do *all* of the tasks.
- This is still bad, and the method/function should still be split up as before.

### Sequential Tasks

- ▶ A poorly-cohesive method/function could also be doing several things *in sequence*.
  - It doesn't always have to involve a control flag and an if statement.
  - It could simply do *all* of the tasks.
- This is still bad, and the method/function should still be split up as before.

```
def formatTimeDate(one, two, three):
    s0 = str(one) + "/" + str(two) + "/" + str(three)
    s1 = str(one) + ":" + str(two) + ":" + str(three)
    return (s0, s1) # Return a tuple containing both results
```

#### Relatedness of Tasks

- ► Even among methods/functions that perform multiple tasks, there are varying levels of cohesion.
- ► The degree of cohesion depends on how related the tasks are to each other:
  - Completely unrelated extremely low (essentially zero) cohesion.
  - Superficially related by name or some ad hoc category.
  - Related by time the tasks must be performed at about the same time, perhaps in a particular order.
  - ▶ Related by data the tasks all use the same data, perhaps data produced by each other.

#### Different Data

▶ If distinct parts of a method/function use different data, it probably has poor cohesion.

```
public static void checkAgeAndPostcode(int age, int postcode)
                                                               🕌 Java
    if(0 <= age && age <= 130) {
        System.out.println("Valid age");
    else {
        System.out.println("Invalid age");
    if(1000 <= postcode && postcode < 10000) {
        System.out.println("Valid postcode");
    else {
        System.out.println("Invalid postcode");
```

#### Different Data

Design

▶ If distinct parts of a method/function use different data, it probably has poor cohesion.

```
def checkAgeAndPostcode(age, postcode):
    if 0 <= age <= 130:
        print("Valid age")
    else:
        print("Invalid age")

if 1000 <= postcode < 10000:
        print("Valid postcode")
    else:
        print("Invalid postcode")</pre>
```

Design

### Different Data – Discussion

checkAgeAndPostcode() has two parts that work with different data

Coupling

- Therefore, it is clearly performing two different tasks low cohesion.
- Why is this bad?
  - ▶ What if you want to check *only* the age, or *only* the postcode?
  - You can't do it with this method/function.
  - If there were two separate methods/functions, you could.

Design

## Refactoring to Improve Cohesion

If a module performs several unrelated tasks, break it up:

```
🕌 Java
public static void checkAge(int age) {
    if(0 <= age && age <= 130) {
        System.out.println("Valid age");
    } else {
        System.out.println("Invalid age");
public static void checkPostcode(int postcode) {
    if(1000 <= postcode && postcode < 10000) {
        System.out.println("Valid postcode");
    } else {
        System.out.println("Invalid postcode");
```

## Refactoring to Improve Cohesion

Design

If a module performs several unrelated tasks, break it up:

```
def checkAge(age):
                                                     Python
    if 0 <= age <= 130:
        print("Valid age")
    else:
        print("Invalid age")
def checkPostcode(postcode):
    if 1000 <= postcode < 10000:
        print("Valid postcode")
    else.
        print("Invalid postcode")
```

# Refactoring to Improve Cohesion (continued)

Find where you called the original method/function:

```
checkAgeAndPostcode(someAge, somePostcode)
```

And break up the call(s) as well:

```
checkAge(someAge)
checkPostcode(somePostcode)
```

- ► This won't affect the functionality.
- ▶ It *will* improve cohesion (and hence flexibility, maintainability, etc.).

- Good software design seeks to avoid redundancy, repetition, duplication, repetition, repetition and redundancy.
- Code is redundant if it performs a task that is already performed by another piece of code.
- Redundancy is good in hardware:
  - Physical things wear out over time and become faulty.
  - Duplication of physical parts can improve reliability.
  - Unlikely that they will all fail simultaneously.
- Redundancy is (usually) bad in software:
  - Software does not wear out over time.
  - Duplicate software systems are guaranteed to fail simultaneously (under the same conditions).
  - Redundancy increases complexity without any benefit.
- The opposite of redundancy is reuse.

#### Benefits of Reuse

- Redundancy increases the amount of code unnecessarily.
- ▶ All else being equal, a small system is better than a large one.
  - Easier to test fewer test cases.
  - ► Easier to inspect less material to review.
  - Less fault-prone less opportunity for making mistakes.
  - ► Easier to maintain less to understand.
- Some systems *must* be large, because their requirements are large, but they should not be any larger than necessary.
- ► Software engineers don't get paid per line of code.
  - ► (If they do, the project is doomed to be a catastrophe of useless, incompehensible code.)
- ▶ As a software engineer, some of your best work may be removing code, rather than adding more of it!

#### But But But...

- ► You may be thinking:
  - ▶ "Those test cases I've been writing seem awfully repetitive."
- Yes, they do!
- We briefly mentioned how to use loops and arrays to avoid that sort of repetition.
- ▶ However, some repetition is indeed unavoidable, due to:
  - ► The nature of the language.
  - ► The development environment.
  - ▶ The standards set by your organisation.
- ▶ Zero repetition is the "unobtainium" of software design.

## Refactoring Redundancy - Reusing Modules

- We always try our best to minimise redundancy.
- ▶ If modules A and B perform exactly the same task:
  - One should be deleted; e.g. B.
  - Any other modules using B should instead use A.
- If module A is a superset of module B:
  - ► The duplication should be deleted from A.
  - Module A should instead use module B (rather than duplicate it).
- ► If modules A and B (and maybe even C, D, etc.) perform overlapping tasks:
  - Identify the overlapping code.
  - ▶ Delete it from both A and B (and C, D, etc. if applicable).
  - Create a new module Z, containing the overlapping code.
  - ► Have the other modules use module Z.

## Supersets

Refactor printIfValid() to call checkValid():

```
public static void printIfValid(int number) {
    if(number >= 0 && number < 100 checkValid(number))
        System.out.println(number);
    }
}</pre>
```

Redundancy

## Supersets

Design

#### Refactor printIfValid() to call checkValid():

```
def printIfValid(number):
    if number >= 0 and number < 100 checkValid(number):
        print(number)</pre>
```

#### Common Tasks

```
🕌 Java
public static void printSpecial(double x, double y) {
    if(3 * x * x * y * (x - y) > 0.0) {
        System.out.println("(" + x + "," + y + ")");
public static double getNM() {
    double n = 0.0;
    double m = 0.0;
    while(n \leq 0.0 || m \leq 0.0) {
        n = \dots; // Input n value
        m = ...; // Input m value
    return (n - m) * m * n * 3 * n;
```

▶ Remove the common code, and put it in a new method.

#### Common Tasks

```
def printSpecial(x, y):
                                                      Python
    if 3 * x * x * y * (x - y) > 0.0:
        print(x, y)
def getNM():
    n = 0.0
    m = 0.0
    while n \le 0.0 or m \le 0.0:
        n = float(input())
        m = float(input())
    return (n - m) * m * n * 3 * n
```

▶ Remove the common code, and put it in a new function.

### Common Tasks Refactored

```
👙 Java
public static double calcXY(double x, double y) {
    return 3 * x * x * v * (x - v):
                                   // new method
public static void printSpecial(double x, double y) {
    if(calcXY(x, y)) {
        System.out.println("(" + x + "," + y + ")");
public static double getNM() {
    double n = 0.0;
    double m = 0.0:
    while(n \leq 0.0 || m \leq 0.0) {...}
    return calcXY(n, m);
```

Cohesion

```
Python
def calcXY(x, y): # new function
    return 3 * x * x * y * (x - y)
def printSpecial(x, y):
    if calcXY(x, y) > 0:
        print(x, y)
def getNM():
    n = 0.0
    m = 0.0
    while n \le 0.0 or m \le 0.0:
    return calcXY(n, m)
```

## Reuse and Coupling

Design

- ► Reuse (a good thing) actually increases coupling (a bad thing).
- A slight paradox, or rather a balancing act.
  - Sensible reuse does not cause undue coupling.
  - Sensible coupling does not cause undue redundancy.
- If you're *not* sensible, you might:
  - ► See duplication where there isn't any.
  - ▶ Try to "reuse" things that are not applicable.

These will increase coupling unnecessarily (and possibly also reduce cohesion).

Redundancy 00000000

## That's all for now!