

# Inf1B

## Abstraction and Modularisation

Volker Seeker

School of Informatics

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# Divide and Conquer using Classes



Like functions, classes can be used to break a problem into several (often more trivial) sub problems which can be tackled one at a time.

# Divide and Conquer using Classes



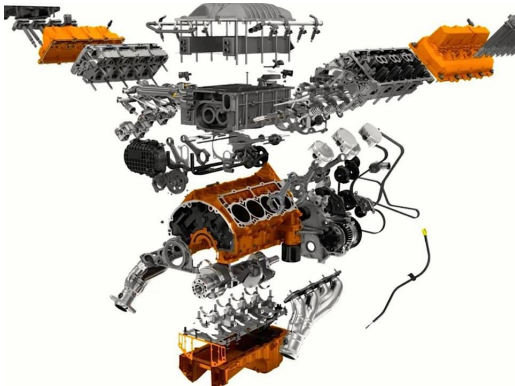
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# Divide and Conquer using Classes



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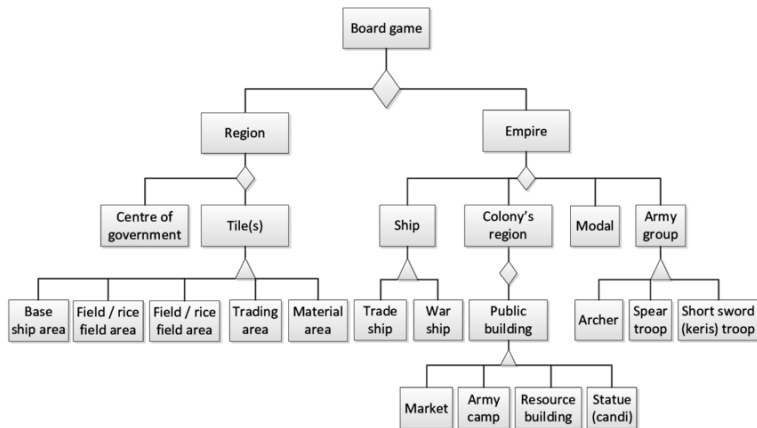
# Divide and Conquer using Classes



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# Divide and Conquer using Classes



Source: Liliana, Liliana et al. Interactive game design for learning of united nusantara in the Majapahit era. ARPN Journal of Engineering and Applied Sciences

# Abstraction and Modularisation

**Abstraction** is the ability to ignore details of parts to focus attention on a higher level of a problem.

**Modularisation** is the process of dividing a whole into well-defined parts, which can be built and examined separately, and which interact in well-defined ways.

## Clock Display

A digital clock display showing the time 11:03. The numbers are large, black, and sans-serif, centered within a white rectangular box with a thin black border. The box has a subtle drop shadow.

11:03

Software to display a clock with two numbers, one for hours and one for minutes.



## Modularising the Clock Display



11:03

One four-digit display?

Or two two-digit displays?

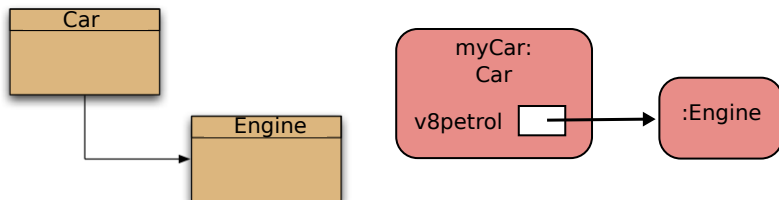


11



03

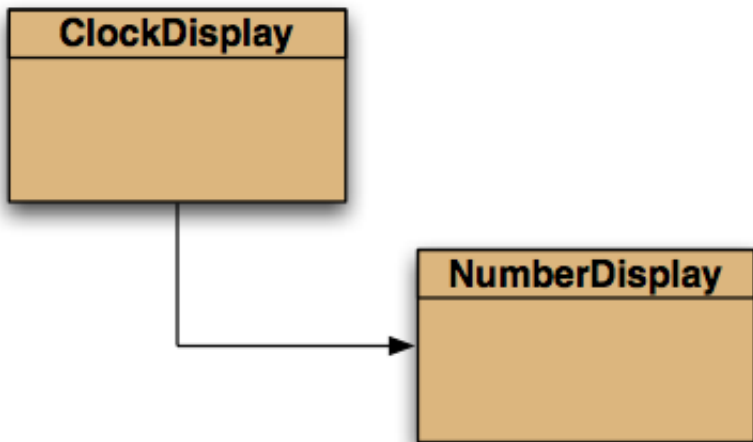
# Object Diagram vs. Class Diagram



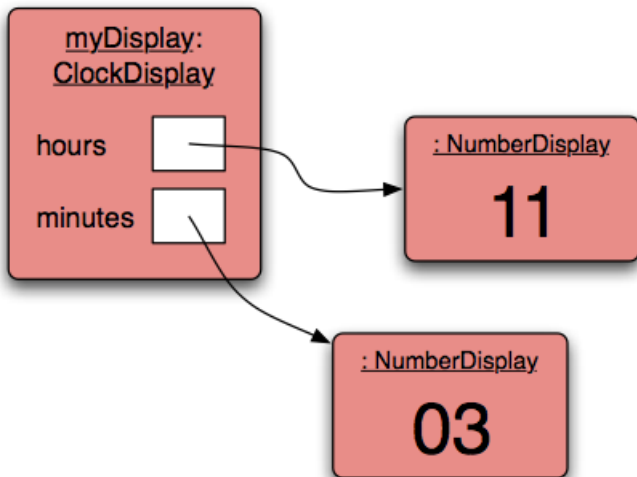
**Class Diagram** shows classes and relationship between them on a source code level (static view)

**Object Diagram** shows objects and relationships between them at one moment during execution (dynamic view)

## Clock Display - Class Diagram



## Clock Display - Object Diagram



# Clock Display

```
public class NumberDisplay {  
    private int limit;  
    private int value;  
  
    // ctor and methods omitted  
}  
  
public class ClockDisplay {  
    private NumberDisplay hours;  
    private NumberDisplay minutes;  
  
    // Ctor and methods omitted  
}
```

`NumberDisplay` is used like static type in `ClockDisplay`.

# Number Display API

## NumberDisplay

- int limit
- int value

- + Ctor(int rollOverLimit)
- + getValue(): int
- + getDisplayValue(): String
- + setValue(int replacement)
- + increment()

# Number Display Constructor

```
public NumberDisplay(int rollOverLimit) {  
    limit = rollOverLimit;  
    value = 0;  
}
```

Reminder, Constructors ...

- ▶ have same name as class
- ▶ have no return type
- ▶ initialise the state of the object instance

# Interlude: Encapsulation

...or, why do instance variables have to be `private`?



# Dalek Encapsulation: Unprotected Dalek

```
public class Dalek {  
    public double batteryCharge = 5;  
    public void batteryReCharge(double c) {...}  
    public void move(int distance) {...}  
}
```

Disabling the Dalek:

```
Dalek d = new Dalek(); // start off with a  
                        // well-charged battery  
d.batteryCharge = Double.NEGATIVE_INFINITY;  
d.batteryReCharge(1000); // battery charge still -Infinity!
```

# Dalek Encapsulation: Protected Dalek!

```
public class Dalek {  
    private double batteryCharge = 5;  
    public void batteryReCharge(double c) {...}  
    public void move(int distance) {...}  
}
```

Disabling the Dalek:

```
Dalek d = new Dalek(); // start off with a  
                        // well-charged battery  
d.batteryCharge = Double.NEGATIVE_INFINITY;  
//Triggers compile-time Error
```

Exception ...: Unresolved compilation problem:  
The field Dalek.batteryCharge is not visible

# Changing Internal Representation

## Encapsulation:

- ▶ Keep data representation hidden with `private` access modifier.
- ▶ Expose API to clients using `public` access modifier.

**Advantage:** can switch internal representations without changing client.

## Encapsulated data types:

- ▶ Don't touch data to do whatever you want.
- ▶ Instead, ask object to manipulate its data.

## Access Modifiers Summary

Modifier	Class	Package	Global
Public	Yes	Yes	Yes
Default	Yes	Yes	No
Private	Yes	No	No

## Access Modifiers Summary

Modifier	Class	Package	Global
Public	Yes	Yes	Yes
Default	Yes	Yes	No
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Don't use the default modifier - bad style (see  
INF1B Coding Conventions)

## Access Modifiers Summary

Modifier	Class	Package	Global
Public	Yes	Yes	Yes
Default	Yes	Yes	No
Private	Yes	No	No

Don't use the default modifier - bad style (see  
INF1B Coding Conventions)

There is a fourth modifier which you will  
get to know later.

# Number Display Instance Members

```
public class NumberDisplay {  
  
    private int limit;  
    private int value;  
  
    public NumberDisplay(int rollOverLimit) {  
        limit = rollOverLimit;  
        value = 0;  
    }  
}
```

Reminder: Object state has default values!

# Number Display Immutable Limit

```
public class NumberDisplay {  
  
    private final int limit;  
    private int value;  
  
    public NumberDisplay(int rollOverLimit) {  
        limit = rollOverLimit;  
        value = 0;  
    }  
}
```

Immutable state improves type safety!



# Immutability

**Immutable data type:** object's internal state cannot change once constructed.

<i>mutable</i>	<i>immutable</i>
Picture	
Dalek	String
Java arrays	primitive types

# Immutability: Advantages and Disadvantages

**Immutable data type:** object's value cannot change once constructed.

## Advantages:

- ▶ Makes programs easier to debug (sometimes)
- ▶ Limits scope of code that can change values
- ▶ Pass objects around without worrying about modification
- ▶ Better for concurrent programming.

**Disadvantages:** New object must be created for every value.

# The final Modifier

**Final:** declaring a variable to by **final** means that you can assign it a value only once, in initializer or constructor. E.g., Daleks come in three versions, Mark I, Mark II and Mark III.

```
public class Dalek {  
    private final int mark;  
    private double batteryCharge;  
    ...  
}
```

this value doesn't change once the object is constructed

this value can be change by invoking the instance method `batteryReCharge()`

## Advantages:

- ▶ Helps enforce immutability.
- ▶ Prevents accidental changes.
- ▶ Makes program easier to debug.
- ▶ Documents the fact that value cannot change.

# Number Display Accessors

```
private final int limit;  
private int value;
```

```
// ctor omitted
```

```
public int getValue() {  
    return value;  
}
```

Sometimes a way of accessing the object's state is needed.

# Number Display Accessors

```
private int limit;  
private int value;  
  
// methods omitted  
  
public String getDisplayValue() {  
    if (value < 10) {  
        return "0" + value;  
    } else {  
        return "" + value;  
    }  
}
```

Here is a more sophisticated accessor. Before returning data, the class has a chance to modify it.

# Number Display Accessors

```
private int limit;  
private int value;  
  
// methods omitted  
  
public String getDisplayValue() {  
    if (value < 10) {  
        return "0" + value;  
    } else {  
        return "" + value;  
    }  
}
```

Here is a more sophisticated accessor. Before returning data, the class has a chance to modify it.

**NB** note the conversion trick for **String** and number

# Number Display Mutator

```
private int limit;  
private int value;  
  
// methods omitted  
  
public void setValue(int replacementValue) {  
    if (    (replacementValue >= 0)  
        && (replacementValue < limit)) {  
        value = replacementValue;  
    }  
}
```

Sometimes, you also want to change the state of an object directly.

# Number Display Mutator

```
private int limit;  
private int value;  
  
// methods omitted  
  
public void setValue(int replacementValue) {  
    if (    (replacementValue >= 0)  
        && (replacementValue < limit)) {  
        value = replacementValue;  
    }  
}
```

Sometimes, you also want to change the state of an object directly.  
This is only interesting for mutable objects.



# Number Display Mutator

```
private int limit;  
private int value;  
  
// methods omitted  
  
public void increment() {  
    value = (value + 1) % limit;  
}
```

Here is a more sophisticated mutator.

# Getters and Setters

**Encapsulation:** instance variables should be **private**

```
public class Student {  
  
    private String firstName;  
    private String lastName;  
    private String matric;  
  
    public Student(String fn, String ln, String m) {  
        firstName = fn;  
        lastName = ln;  
        matric = m;  
    }  
}
```

# Getters and Setters

**Encapsulation:** instance variables should be **private**

```
public class StudentTester {  
  
    public static void main(String[] args) {  
        Student student = new Student("Fiona", "McCleod", "s01234567");  
        System.out.println(student.firstName);  
        student.matric = "s13141516";  
    }  
}
```

we cannot assign to  
this variable!

we cannot read  
this variable!

# Getters and Setters

**Encapsulation:** instance variables should be **private**

- ▶ We use instance methods to mediate access to the data in private instance variables, as needed.
- ▶ **Accessor methods:** just read the data
- ▶ **Mutator methods:** modify the data
- ▶ Java convention: given an instance variable `myData`, use
  - ▶ `getMyData()` method to read the data, and
  - ▶ `setMyData()` method to write to the data.
- ▶ Often called 'getters' and 'setters' respectively.

# Getters and Setters

```
public class Student {  
    private String firstName, lastName, matric, tutGroup;  
    public Student(String fn, String ln, String m) {  
        ...  
    }  
    public String getFirstName() {  
        return firstName;  
    }  
    public String getLastName() {  
        return lastName;  
    }  
    public String getMatric() {  
        return matric;  
    }  
}
```

# Number Display API

## NumberDisplay

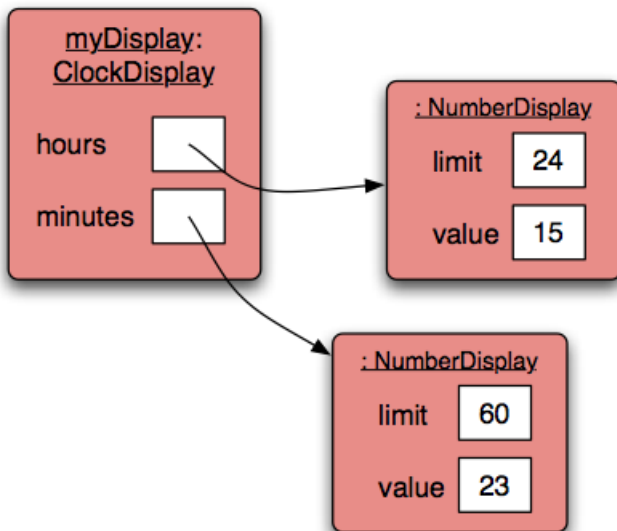
- int limit
- int value

- + Ctor(int rollOverLimit)
- + getValue(): int
- + getDisplayValue(): String
- + setValue(int replacement)
- + increment()

# Number Display Source

```
1  public class NumberDisplay {
2      private final int limit;
3      private int value;
4
5      public NumberDisplay(int rollOverLimit) {
6          limit = rollOverLimit;
7          value = 0;
8      }
9
10     public int getValue() { return value; }
11
12     public String getDisplayValue() {
13         if (value < 10) { return "0" + value;}
14         else { return "" + value; }
15     }
16
17     public void setValue(int replacementValue) {
18         if ( (replacementValue >= 0)
19             && (replacementValue < limit)) {
20             value = replacementValue;
21         }
22     }
23
24     public void increment() { value = (value + 1) % limit; }
25 }
```

## Clock Display - Object Diagram Extended





## ClockDisplay

- NumberDisplay hours
- NumberDisplay minutes
- String displayString

- + Ctor()
- + Ctor(int hour, int minute)
- + timeTick()
- + setTime(int hour, int minute)
- + getTime(): String
- updateDisplay()

# Clock Display Accessors

```
/**  
 * Return representation of the actual clock.  
 * @return current time on the clock in text format  
 */  
public String getTime() {  
    return displayString;  
}
```

# Clock Display Mutators

```
public void setTime(int hour, int minute) {
    hours.setValue(hour);
    minutes.setValue(minute);
    updateDisplay();
}

public void timerTick() {

    minutes.increment();
    if (minutes.getValue() == 0) { // it just rolled over
        hours.increment();
    }
    updateDisplay();
}

private void updateDisplay() {
    displayString = hours.getDisplayValue()
        + ":" + minutes.getDisplayValue();
}
```

Note that the `updateDisplay` method is `private` and used internally.

# Clock Display Constructors

```
private NumberDisplay hours;  
private NumberDisplay minutes;  
private String displayString;  
  
public ClockDisplay() {  
    hours = new NumberDisplay(24);  
    minutes = new NumberDisplay(60);  
    updateDisplay();  
}  
  
public ClockDisplay(int hour, int minute) {  
    hours = new NumberDisplay(24);  
    minutes = new NumberDisplay(60);  
    setTime(hour, minute);  
}
```

# Clock Display Constructors

```
private NumberDisplay hours;  
private NumberDisplay minutes;  
private String displayString;  
  
public ClockDisplay() {  
    hours = new NumberDisplay(24);  
    minutes = new NumberDisplay(60);  
    updateDisplay();  
}  
  
public ClockDisplay(int hour, int minute) {  
    hours = new NumberDisplay(24);  
    minutes = new NumberDisplay(60);  
    setTime(hour, minute);  
}
```

The ClockDisplay class is overloading its constructor!

# Method Overloading

Overloading: two methods with **same** name but **different** parameter lists.

## Overloaded add

```
public int add(int a, int b) { ... }  
public int add(float a, float b) { ... }
```

## Overloaded println

```
System.out.println(3); // int  
System.out.println(3.0); // double  
System.out.println((float) 3.0); // cast to float  
System.out.println("3.0"); // String
```

# Summary: Abstraction and Modularisation

**Abstraction** is the ability to ignore details of parts to focus attention on a higher level of a problem.

**Modularisation** is the process of dividing a whole into well-defined parts, which can be built and examined separately, and which interact in well-defined ways.

# Summary: Access Control

**Encapsulation and visibility:** All the instance variables and methods (i.e., members) of a class are visible within the body of the class.

**Access modifiers:** control the visibility of your code to other programs.

**public:** member is accessible whenever the class is accessible.

**private:** member is only accessible within the class.

**default:** member is accessible by every class in the same package.

## Benefits of encapsulation:

- ▶ Loose coupling
- ▶ Protected variation
- ▶ Exporting an API:
  - ▶ the classes, members etc, by which some program is accessed
  - ▶ any client program can use the API
  - ▶ the author is committed to supporting the API



# Reading

## Objects First

### Chapter 3 *Object Interaction*