# Object interactions Lecture 6

Waterford Institute of Technology

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## Presentation outline

Estimated duration presentation

Questions at end presentation

Topics discussed:

- Revisit abstraction & modularization
  - BlueJ Clock
- Logical operations
- Modular (clock) arithmetic
- The this keyword
- Strings
- Primitive type conversion

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#### Abstraction revisited

#### Blue J Clock

- demonstrates abstraction
- Application decomposed into modules
- Implementation details hidden
- Public interface only exposed
- Development separable by both
  - Location
  - Time

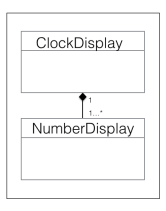


# Class diagram

#### BlueJ Clock Example

#### Class diagram

- Static view
- Represents class design
- Arrow means ClockDisplay
   has a NumberDisplay
- One ClockDisplay has one or many NumberDisplay fields



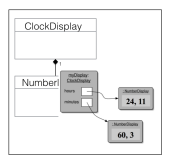
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# Object composition

#### BlueJ ClockDisplay

Both Object & Class diagrams reveal

- ClockDisplay has 2 NumberDisplay fields
- ClockDisplay exclusive owner fields
- Object Composition example



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#### NumberDisplay

- Represents digital number display
- Fields
  - int limit
  - int value
- value range 0 to limit-1
- value resumes at 0 when limit reached
- modular or clock arithmetic

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

# 00:20

#### NumberDisplay

- Updating value attribute
- Accepts parameter only if in valid range
- Otherwise no action

```
public void setValue(int value)
{
    if(value >= 0 && value < limit)
    {
        this.value = value;
    }
}</pre>
```

# Conditional and Unary Operators

#### Conditional operators

- Logical AND &&
- Logical **OR** ||

#### Unary operator

- Logical complement!
- Also called **NOT** operator
- Inverts value of boolean

```
boolean a = false;
boolean b = true;
/*!a is true
*!b is false
* a && b is false
* a || b is true
*/
```

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# Truth table for logical operations

Table 1 : Using **booleans** 

a	b	a&&b	a  b
false	false	false	false
false	true	false	true
true	false	false	true
true	true	true	true

Table 2 : Alternative representation

а	b	a&&b	a  b
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	1

### NumberDisplay

- Return time to display
- String concatenation used
- Leading zero inserted

```
00:20
```

```
public String getDisplayValue()
    {
    if(value < 10) {
        return "0" + value;
    }
    else {
        return "" + value;
    }
}</pre>
```

#### NumberDisplay

- Increment time
- Use modulus operator %
- Forces a roll-over to zero at limit

```
00:20
Start Stop Step
```

```
public void increment()
{
    value = (value + 1) % limit;
}
```

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#### NumberDisplay

- Increment time
- Use modulus operator %
- Forces a roll-over to zero at limit

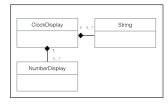


Time	Time	Check	End
Start	+1	limit	Time
57	58	58%60	58
58	59	59%60	59
59	60	60%60	00
00	01	01%60	01

Table 3: Increment clock minutes display

# ClockDisplay composition Has fields

- NumberDisplay
- String



```
public class ClockDisplay
{
    private NumberDisplay hours;
    private NumberDisplay minutes;
    private String displayString;
    ...
}
```

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# ClockDisplay instantiation Default constructor

- Two new NumberDisplay objects
  - Minute display
  - Hour display
- Initializes limit attributes
- Sets clock display 00.00

```
public ClockDisplay()
{
    hours = new NumberDisplay(24);
    minutes = new NumberDisplay(60);
    updateDisplay();
}
```

# ClockDisplay instantiation Overloaded constructor

- Two new NumberDisplay objects
  - Minute display
  - Hour display
- Initializes limit attributes
- Updates clock display

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

#### Simulate ticking clock

- Advance one minute
- Check minute elapsed
- Then increment hour

```
public void timeTick()
{
    minutes.increment();
    //if minute display zero
    //time to advance an hour
    if(minutes.getValue() == 0) {
        hours.increment();
    }
    updateDisplay(); }
```

## Update clock display

- Get hour value
- Get minute value
- Concatenate values
- Example display 00:20

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# Strings String class

```
String greeting = "Hello ICTSkills group: the future is bright";
```

- Java String class widely used
- Java Strings are objects
  - Comprise series of characters
- Direct creation
  - String s = "this is a string"
  - "this is a string" is a String literal
- Creation using new operator
  - String s = new String("this is a string")

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#### String methods

#### Extensive set of methods available

- String length
  - String s = "this is a string";
  - int length = s.length;
    - length is 16
- String concatenation method 1
  - String s1 = "Hello";
  - String s2 = "ICTSkills group";
  - String s3 = s1.concat(s2);
    - s3 : Hello ICTSkills group
- String concatenation method 2
  - String s1 = "Hello";
  - String s2 = "ICTSkills group";
  - String s3 = s1 + s2;
    - Result: Hello ICTSkills group

#### Converting String to number

```
    String s = "100.45";
    double d = Double.parseDouble(s);
    System.out.println("d is "+ d);
    Output: d is 100.45
    String s = "100";
    int number = Integer.parseInt(s);
    System.out.println("number is "+ number);
    Output: number is 100
```

#### Two members of the **Number** family:

- Integer class contains a single field whose type is int.
- **Double** class contains a single field whose type is *double*.

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#### Converting number to String

#### Method 1: Concatenate with empty string

```
int num = 100;
String s1 = "" + num;
```

#### Method 2: Invoke String method valueOf

```
int num = 100;
String s1 = String.valueOf(num);
```

#### Method 3: Use one of *Number* family

```
int num = 100;
double dnum = 100.35;
String s1 = Integer.toString(num);
String s2 = Double.toString(dnum);
```

Other Number family members are Byte, Float, Long, Short

#### Comparing String objects

#### Using String equals and equalsIgnoreCase methods

```
String s0 = "ICTSkills Group";
String s1 = "ICTSkills group";
boolean b1 = s0.equals(s1);
boolean b2 = s0.equalsIgnoreCase(s1);
```

- b1 is false
- b2 is true

#### Some other methods are

boolean endsWidth(String suffix); //true if string ends with suffix boolean startsWith(String prefix) //true if string begins with prefix

# Primitive type conversion

Explicit conversion & explicit cast

Table 4: Explicit conversion

Expression	Туре	Value
Math.round(3.14)	long	3
Math.round(2.71)	long	3

Table 5 : Explicit cast

Expression	Туре	Value
(int)Math.round(3.14)	int	3
(int)3.14	int	3
(int)2.71	int	2

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# Primitive type conversion

Automatic promotion - no loss of data

Java automatically converts data to type with larger range

No need for explicit cast

```
double val = 0.3*11; //11 transparently promoted to 11.0 int b = 10; int c = 10; int d = b*b - 4*c; double e = b*b - 4.0*c;
```

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# Primitive type conversion

Explicit cast required where loss of data

```
public class Circle {
 double radius;
 //this will not compile
  public int getRadius() {return radius;}
public class Circle {
 double radius;
  //this will compile
  public int getRadius() {return (int)radius;}
```

# Summary

- Abstraction & modularization
  - Hide details
  - Logical partitioning
- Logical operations
  - Boolean operations
- Modular arithmetic
  - Fundamental branch of mathematics
  - Important applications in IT
- The this keyword
- Strings
  - Facilitates manipulation of character sets (text).

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- Primitive type conversion
  - Implicit conversion
  - Casting

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#### Referenced material

- 1. Sedgewick R. Wayne K. Introduction fo Programming in Java Precedence and associativity of Java operators http://introcs.cs.princeton.edu/java/11precedence/[Accessed 2014-02-12]
- 2. Java 7 String API http://docs.oracle.com/javase/7/docs/api/java/lang/String.html?is-external=true [Accessed 2014-31-4]
- 3. Class Double http://docs.oracle.com/javase/7/docs/api/java/lang/Double.html [Accessed 2014-04-01]
- 4. Integer Class http://docs.oracle.com/javase/7/docs/api/java/lang/Integer.html?is-external=true [Accessed 2014-04-01]
- 5. Comparing Strings http://docs.oracle.com/javase/tutorial/java/data/comparestrings.html [Accessed 2014-04-01]