




Object interaction

Creating cooperating objects

A digital clock

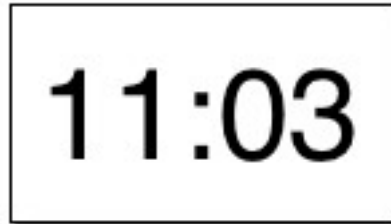
11:03



Abstraction and modularization

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

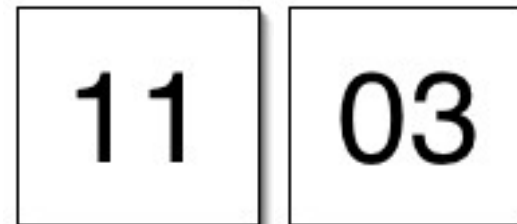
Modularizing the clock display



11:03

One four-digit display?

Or two two-digit displays?



11 03

Implementation - NumberDisplay

```
public class NumberDisplay
{
    private int limit;
    private int value;

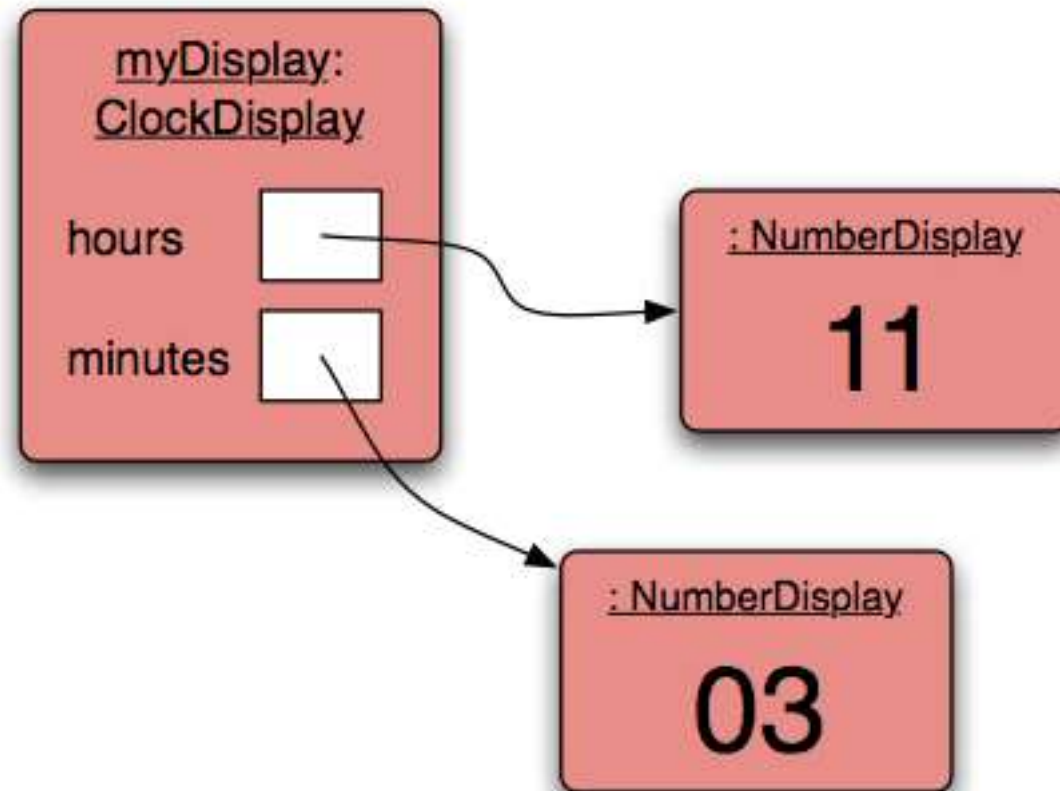
    Constructor and
    methods omitted.
}
```

Implementation - ClockDisplay

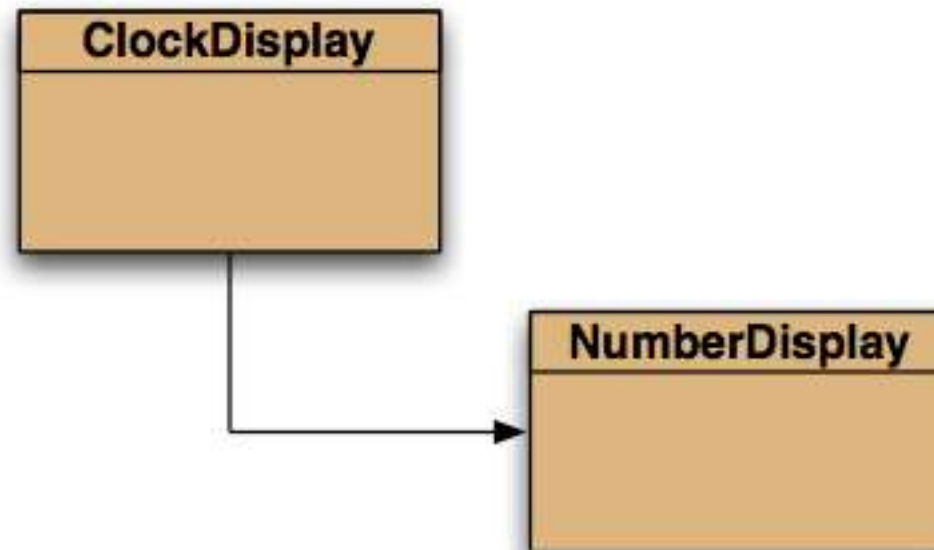
```
public class ClockDisplay
{
    private NumberDisplay hours;
    private NumberDisplay minutes;

    Constructor and
    methods omitted.
}
```

Object diagram



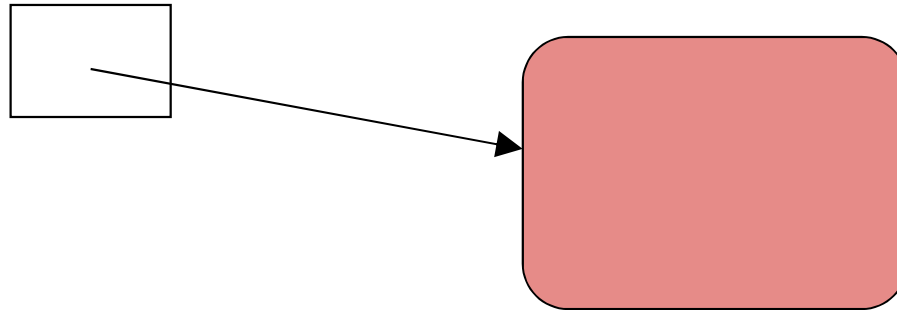
Class diagram



Primitive types vs. object types

`SomeObject obj;`

object type



`int i;`

primitive type



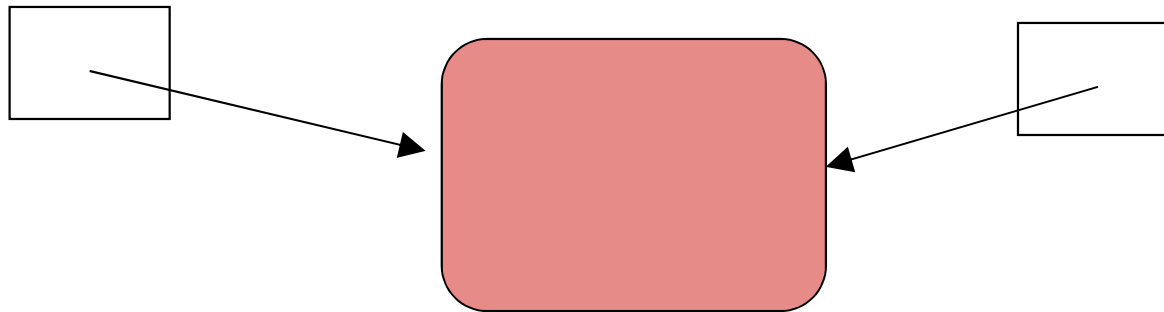
Quiz: What is the output?

- ```
int a;
int b;
a = 32;
b = a;
a = a + 1;
System.out.println(b);
```
- ```
Person a;  
Person b;  
a = new Person("Everett");  
b = a;  
a.changeName("Delmar");  
System.out.println(b.getName());
```

Primitive types vs. object types

`ObjectType a;`

`ObjectType b;`



`b = a;`

`int a;`

32

`int b;`

32

Source code: NumberDisplay

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

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

The modulo operator

- The 'division' operator (`/`), when applied to int operands, returns the *result* of an *integer division*.
- The 'modulo' operator (`%`) returns the *remainder* of an integer division.
- E.g., generally:
 $17 / 5$ gives result 3, remainder 2
- In Java:
 $17 / 5 == 3$
 $17 \% 5 == 2$

Quiz

- What is the result of the expression
 $8 \% 3$
- For integer $n \geq 0$, what are all possible results of:
 $n \% 5$
- Can n be negative?

Source code: NumberDisplay

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

Concepts

- abstraction
- modularization
- classes define types
- class diagram

- object diagram
- object references
- object types
- primitive types

Objects creating objects

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

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

Objects creating objects

in class ClockDisplay:

```
hours = new NumberDisplay(24);
```

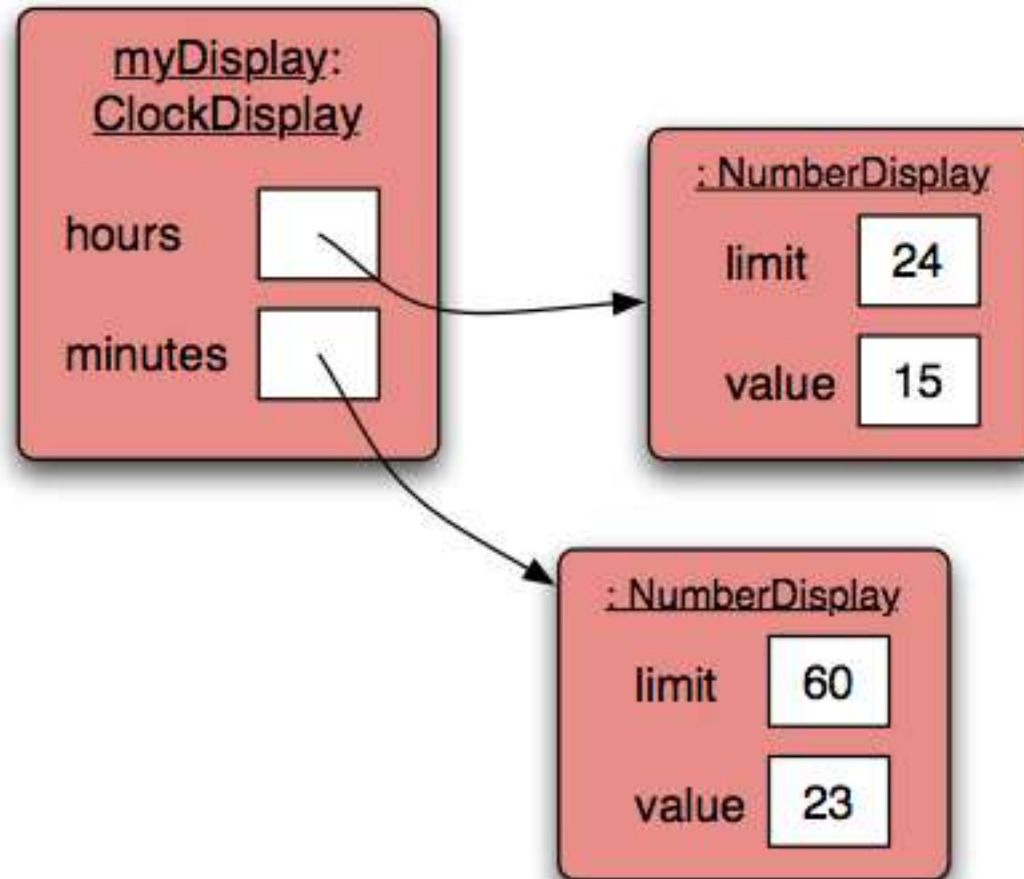
actual parameter

in class NumberDisplay:

```
public NumberDisplay(int rolloverLimit);
```

formal parameter

ClockDisplay object diagram



Method calling

```
public void timeTick()  
{  
    minutes.increment();  
    if(minutes.getValue() == 0) {  
        // it just rolled over!  
        hours.increment();  
    }  
    updateDisplay();  
}
```

External method call

- external method calls

```
minutes.increment();
```

```
object . methodName ( parameter-list )
```

Internal method call

- internal method calls

```
updateDisplay();
```

- No variable name is required.
- **this**
 - could be used as a reference to the invoking object, but not used for method calls.

Internal method

```
/**
 * Update the internal string that
 * represents the display.
 */
private void updateDisplay()
{
    displayString =
        hours.getDisplayValue() + ":" +
        minutes.getDisplayValue();
}
```

Method calls

- NB: A method call on another object of the same type would be an external call.
- ‘Internal’ means ‘this object’.
- ‘External’ means ‘any other object’, regardless of its type.

null

- `null` is a special value in Java
- Object fields are initialized to `null` by default.
- You can test for and assign `null`:

```
private NumberDisplay hours;
```

```
if(hours != null) { ... }
```

```
hours = null;
```

The debugger

- Useful for gaining insights into program behavior ...
- ... whether or not there is a program error.
- Set breakpoints.
- Examine variables.
- Step through code.

The debugger

The screenshot displays an IDE window titled "MailClient" with the following Java code:

```
/**
 * Print the next mail item (if any) for this user to the text
 * terminal.
 */
public void printNextMailItem()
{
    MailItem item = server.getNextMailItem(user);
    if(item == null) {
        System.out.println("No new mail.");
    }
    else {
        item.print();
    }
}

/**
 * Send the given message to the given recipient via
 * the attached mail server.
 * @param to The intended recipient.
 * @param message The text of the message to be sent.
 */
public void sendMailItem(String to, String message)
{
    MailItem item = new MailItem(user, to, message);
    server.post(item);
}
```

The debugger window, titled "Blue: Debugger", shows the following information:

- Threads:** main (at breakpoint)
- Call Sequence:** MailClient.printNextMailItem
- Static variables:** (empty)
- Instance variables:** MailServer server = <object reference>, String user = "feena"
- Local variables:** (empty)

At the bottom of the debugger window, there are control buttons: Halt, Step, Step Into, Continue, and Terminate. Below the debugger, a status bar indicates "Thread 'main' stopped at breakpoint." and a "saved" button. At the very bottom, there are three red buttons labeled "mailServ1: MailServer", "sophie: MailClient", and "feena: MailClient".

Concept summary

- object creation
- overloading
- internal/external method calls
- debugger