

Objects First With Java
A Practical Introduction Using BlueJ

Well-behaved objects

Main concepts to be covered

- Testing
- Debugging
- Test automation
- Writing for maintainability

We have to deal with errors

- Early errors are usually *syntax errors*.
 - Syntax errors are grammar faults.
 - The compiler will spot these.
- Later errors are often *logic/semantic errors*.
 - The compiler cannot help with these.
 - Also known as **bugs**.
- Some logical errors have no immediately obvious manifestation.
 - Commercial software is rarely free of errors.
 - Formal proofs of correctness or code verifications are a tough job – but important!

Prevention vs. Detection (Developer vs. Maintainer)

- We can lessen the likelihood of errors.
 - Use software engineering techniques, such as encapsulation → **avoid errors!**
- We can improve the chances of detection.
 - Use software engineering practices, such as modularization and documentation → **detect errors!**
- We can develop detection skills.

Testing and debugging

- These are crucial skills.
- **Testing** searches for the presence of errors (in your own as well as in others' programs).
- **Debugging** searches for the source and location of errors.
 - The manifestation of an error may well occur some 'distance' from its source.
 - Another aspect of concern: side effects.

Testing and debugging techniques

- Unit testing (within BlueJ/Eclipse/...)
- Test automation
- Manual walkthroughs
- Print statements
- Debuggers

Unit testing

- Each unit of an application may be tested individually (in contrast to **application testing**).
 - Units in this context: methods, classes, packages.
- Unit testing can (should) be done early during development.
 - Finding and fixing errors early lowers development costs (e.g. programmer time).
 - A (relevant/realistic) test suite is built up.

Testing fundamentals

- Understand what the unit should do – its *contract*.
 - You will be looking for violations.
 - Use *positive tests* (what should work well) and *negative tests* (what should go wrong).
- Test and check *boundaries* or *extreme cases*.
 - Zero, One, Full.
 - Search an empty collection.
 - Add to a full collection.
 - Assign zero.

Test automation

- Good testing is a creative process, but ...
- ... thorough testing is time consuming and repetitive.
- *Regression testing* involves re-running tests.
 - Corrections may introduce new errors.
 - Hence: re-start the tests done so far.
- Use of a *test rig* or *test harness* can relieve some of the burden.
 - Special classes are written just to perform the testing.
 - Creativity focused in creating these.

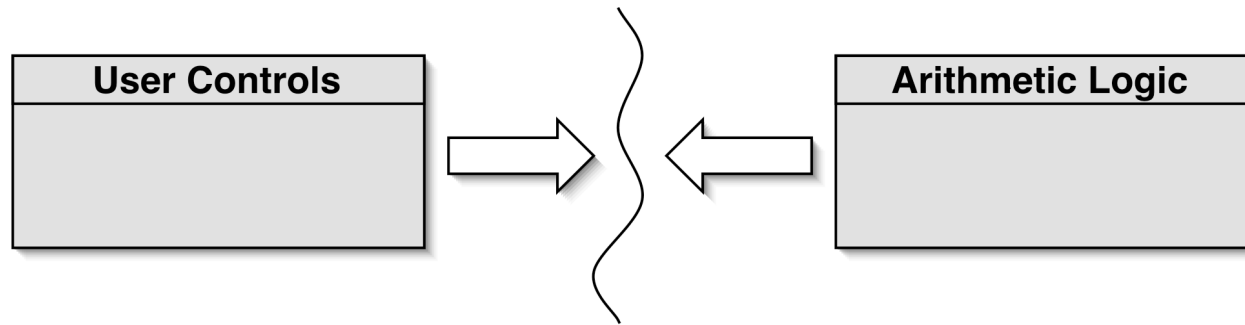
Test automation

- Explore through the *diary-testing* project.
 - Human analysis of the results still required (check the printed results of the test rig).
- Explore fuller automation through the *diary-test-junit* projects.
 - Intervention only required if a failure is reported.

Modularization and interfaces

- Applications often consist of different modules.
 - E.g. so that different teams can work on them.
- The *interface* between modules must be clearly specified.
 - Supports independent concurrent development.
 - Increases the likelihood of successful integration later.

Modularization in a calculator



- Each module does not need to know implementation details of the other.
 - User controls could be a GUI or a hardware device.
 - Logic could be hardware or software.

Method signatures as an interface

```
// Return the value to be displayed.
public int getDisplayValue();

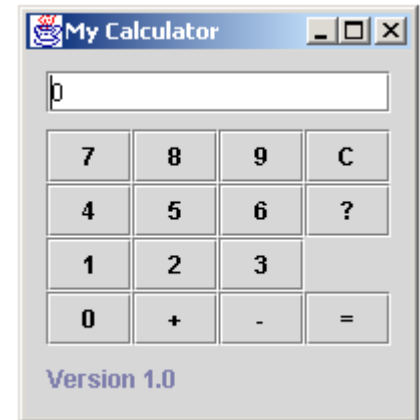
// Call when a digit button is pressed.
public void numberPressed(int number);

// Call when the plus operator is pressed.
public void plus();

// Call when the minus operator is pressed.
public void minus();

// Call to complete a calculation.
public void equals();

// Call to reset the calculator.
public void clear();
```



Debugging

- It is important to develop code-reading skills.
 - Debugging will often be performed on others' code.
 - Learning to program means learning to *write* and to *read* programs – try some code reading!
- Techniques and tools exist to support the debugging process.

Commenting and style

- Give comments to
 - Classes (purpose, author, version, ...)
 - Methods (purpose, return type, parameters, ...)
- Blocking structure/layout supports visual understanding:

```
aaaa aaaa  
  bbbb bbbb  
   cccc cccc  
    dddd dddd
```

- Expressive naming – but not

```
TheVariableExpressingTemperature
```

Manual walkthroughs

- Relatively underused.
 - A low-tech approach.
 - More powerful than appreciated.
- Get away from the computer!
- ‘Run’ a program by hand.
- High-level (Step) or low-level (Step into) views.

Tabulating object state

- An object's behaviour is usually determined by its state.
- Incorrect behaviour is often the result of an incorrect state.
- Tabulate the values of all fields.
- Document state changes after each method call.

Verbal walkthroughs

- Explain to someone else what the code is doing.
 - They might spot the error for you.
 - The process of explaining might help you to spot it for yourself.
- Group-based processes exist for conducting formal walkthroughs or *inspections*.

Print statements

- The most popular technique – even among experts.
- No special tools required.
- All programming languages support them.
- Only effective if the right methods are documented.
- Output may be voluminous!
- Turning off and on requires forethought.

Print statements

- Typical information provided:
 - which methods have been called
 - the values of parameters
 - the order in which methods have been called
 - the values of local variables and fields at strategic points
- Use it to locate an error, then create an automated test for it!

Debuggers

- Debuggers are both language- and environment-specific.
 - BlueJ has an integrated debugger (demo).
 - Eclipse has an integrated debugger (demo).
- Support breakpoints.
- Step and Step-into controlled execution.
- Call sequence (stack).
- Object state.
- (Explore through the *calculator-engine*).

Choosing a test strategy

- Be aware of the available strategies.
- Choose strategies appropriate to the point of development.
- Automate whenever possible.
 - Reduces tedium.
 - Reduces human error.
 - Makes (re)testing more likely.

Review

- Errors are a fact of life in programs.
- Good software engineering techniques can reduce their occurrence.
- Testing and debugging skills are essential.
- Make testing a habit.
- Automate testing where possible.
- Practice a range of debugging skills.