# Software Engineering Testing and Debugging — Debugging

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- Last Lecture —
- Bug tracking
- ✓ Program control Design for Debugging
- Input simplification

- Last Lecture —
- Bug tracking
- Program control Design for Debugging
- Input simplification
- This Lecture
  - Execution observation
    - With logging
    - Using debuggers
  - Tracking causes and effects



Reproduce failure with test input



Reduction of failure-inducing problem



State known to be healthy



State known to be infected



State where failure becomes observable



Separate healthy from infected states



- Separate healthy from infected states
- Separate relevant from irrelevant states

How can we observe a program run?

How can we observe a program run?

Challenges/Obstacles

- Observation of intermediate state not part of functionality
- Observation can change the behavior
- Narrowing down to relevant time/state sections

## The Naive Approach: Print Logging

```
Println Debugging
```

Manually add print statements at code locations to be observed

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System.out.println("size_"+ size);
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- Simple and easy
- Can use any output channel
- ✓ No tools or infrastructure needed, works on any platform

# The Naive Approach: Print Logging

```
Println Debugging
Manually add print statements at code locations to be observed
System.out.println("size_"+ size);
```

- ✓ Simple and easy
- Can use any output channel
- ✓ No tools or infrastructure needed, works on any platform
- X Code cluttering
- X Output cluttering (at least need to use debug channel)
- ✗ Performance penalty, possibly changed behavior (timing, ...)
- ✗ Buffered output lost on crash
- X Source code required, recompilation necessary

### Example (Logging Framework log4j for JAVA)

logging.apache.org/log4j/

### Main principles of log4j

- Each class can have its own logger object
- Each logger has level: DEBUG < INFO < WARN < ERROR < FATAL</li>
- Example: log message with myLogger and level INFO: myLogger.info(Object message);
- Logging is controlled by configuration file: which logger, level, layout, amount of information, channel, etc.
- No recompilation necessary for reconfiguration

# log4j Demo

- Start ECLIPSE under jvm 1.5
  - Load Dubbel.java
  - Add build path /usr/share/java/ to library
- Show Dubbel.java
- Show DubbelConfigLog.cf
- Run Dubbel.java
- Copy DubbelConfigNoLog.cf to DubbelConfig.cf
- Refresh project, run Dubbel.java

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There are also tools for navigating log files

Output can be configured to be mailto:// or database access

## Evaluation of Logging Frameworks

- ✓ Output cluttering can be mastered
- Small performance overhead
  - Beware: string operations can be expensive! Protection:

```
if (logger.isDebugEnabled()) { ... log
   ... };
```

- Exceptions are loggable
- Log complete up to crash
- ✓ Instrumented source code reconfigurable w/o recompilation
- **X** Code cluttering don't try to log everything!

Code cluttering avoidable with aspects, but also with Debuggers

## What is a **Debugger**?

Basic Functionality of a Debugger Execution Control Stop execution on specified conditions: breakpoints Interpretation Step-wise execution of code State Inspection Observe value of variables and stack State Change Change state of stopped program

Historical term **Debugger** is misnomer as there are many debugging tools

## What is a **Debugger**?

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- Traditional debuggers (gdb for C) based on command line I/F
- We use the built-in GUI-based debugger of the ECLIPSE framework
  - Feel free to experiment with other debuggers!

## Running Example

}

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
    low = mid + 1;
  } else {
      return mid;
 }
}
return -1;
```

- Open directory BinSearch, create project Search
- Create/show run configuration testBin1
- Run testBin1
- Open Debugging view of project Search

Running a few test cases ....

search( {1,2,3}, 1 ) == 0

Running a few test cases ....

search( {1,2,3}, 1 ) == 0 ✓
search( {1,2,3}, 2 ) == 1 ✓

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search( {1,2,3}, 1 ) == 0 ✓
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search( {1,2,3}, 3 ) == 2 ✓

#### Running a few test cases ...

search( {1,2,3}, 1 ) == 0 search( {1,2,3}, 2 ) == 1 search( {1,2,3}, 3 ) == 2 search( {1,2,3}, 4 ) throws ArrayIndexOutOfBoundsException X

#### Running a few test cases . . .

search( {1,2,3}, 1 ) == 0 search( {1,2,3}, 2 ) == 1 search( {1,2,3}, 3 ) == 2 search( {1,2,3}, 4 ) throws ArrayIndexOutOfBoundsException X

Example taken from a published JAVA text book :-(

## Halting Program Execution

Breakpoint

A program location that, when it is reached, halts execution

### Example (Setting Breakpoint)

In search() at loop, right-click, toggle breakpoint

#### Some remarks on breakpoints

- Set breakpoint at last statement where state is known to be healthy
- Formulate healthiness as an explicit hypothesis
- In ECLIPSE, not all lines can be breakpoints, because these are actually inserted into bytecode
- Remove breakpoints when no longer needed

## Resuming Program Execution

### Example (Execution Control Commands)

- Start debugging of run configuration testBin1
- Resume halts when breakpoint is reached in next loop execution
- Disable breakpoint for this session
- Resume executes now until end
- Remove from debug log (Remove All Terminated)
- Enable breakpoint again in Breakpoints window
- Close debugging perspective

### Step-Wise Execution Commands

Step Into Execute next statement, then halt

Step Over Consider method call as one statement

#### Some remarks on step-wise execution

- Usually JAVA library methods stepped over
  - They should not contain defects
  - You probably don't have the source code
- ► To step over bigger chunks, change breakpoints, then resume

## Inspecting the Program State

Inspection of state while program is halted

- Variables window
  - Unfold reference types
  - Pretty-printed in lower half of window
- Tooltips for variables in focus in editor window
- Recently changed variables are highlighted

## Inspecting the Program State

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### Example (Tracking search())

- Start debugging at beginning of loop (testBin2)
- Step through one execution of loop body
- After first execution of loop body low==high==2
- Therefore, mid==2, but array[2] doesn't exist!
- If target is greater than all array elements, eventually low==mid==array.length

Hypothesis for Correct Value

Variable high should have value array.length-1

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### Changing state while program is halted

Right-click on identifier in Variables window, Change Value

#### Example (Fixing the defect in the current run)

At start of second round of loop, set high to correct value 1

Resuming execution now yields correct result

# Watching States with Debuggers

### Halting Execution upon Specific Conditions

Use Boolean Watch expression in conditional breakpoint

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### Example (Halting just before exception is thrown)

- From test run: argument mid of array is 2 at this point
- Create breakpoint at code position where evaluation takes place
- Add watch expression mid==2 to breakpoint properties
- Disable breakpoint at start of loop
- Execution halts exactly when mid==2 becomes true

# Watching States with Debuggers

### Halting Execution upon Specific Conditions Use Boolean Watch expression in conditional breakpoint

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- From test run: argument mid of array is 2 at this point
- Create breakpoint at code position where evaluation takes place
- Add watch expression mid==2 to breakpoint properties
- Disable breakpoint at start of loop
- Execution halts exactly when mid==2 becomes true

#### Hints on watch expressions

 Make sure scope of variables in watch expressions is big enough

## Evaluation of Debuggers

- Code cluttering completely avoided
- Prudent usage of breakpoints/watches reduces states to be inspected
- ✓ Full control over all execution aspects
- X Debuggers are interactive tools, re-use difficult
- X Performance can degrade, disable unused watches
- ✗ Inspection of reference types (lists, etc.) is tedious

## Evaluation of Debuggers

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#### Important Lessons

- Both, logging and debuggers are necessary and complementary
- Need visualization tools to render complex data structures
- Minimal/small input, localisation of unit is important

Determine defect that is origin of failure

Fundamental problem Program executes forward, but need to reason backwards from failure

### Example

In search() the failure was caused by wrong value mid, but the real culprit was high

## Effects of Statements

Fundamental ways how statements may affect each other
 Write Change the program state
 Assign a new value to a variable read by another statement
 Control Change the program counter
 Determine which statement is executed next

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Statements with Write Effect (in JAVA)

- Assignments
- I/O, because it affects buffer content
- new(), because object initialisation writes to fields

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Fundamental ways how statements may affect each other
 Write Change the program state
 Assign a new value to a variable read by another statement
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 Determine which statement is executed next

Statements with Control Effect (in JAVA)

- Conditionals, switches
- Loops: determine whether their body is executed
- Dynamic method calls: implicit case distinction on implementations
- Abrupt termination statements: break, return
- Exceptions: potentially at each object or array access!

Definition (Data Dependency)

Statement B is data dependent on statement A iff

- $1.\,$  A writes to a variable v that is read by B and
- 2. There is at least one execution path between A and B in which  $\boldsymbol{v}$  is not written to

"The outcome of A can directly influence a variable read in B"

Definition (Control Dependency)

Statement B is control dependent on statement A iff

- There is an execution path from A to B such that:
   For all statements S ≠A on the path, all execution paths from S to the method exit pass through B and
- There is an execution path from A to the method exit that does not pass through B

"The outcome of A can influence whether B is executed"

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1;
```

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1;
mid is data-dependent on this statement
```

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
 mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1;
```

**mid** is control-dependent on the while statement

Definition (Backward Dependency)

Statement B is backward dependent on statement A iff

▶ There is a sequence of statements  $A = A_1, A_2, \dots, A_n = B$  such that:

1. for all *i*,  $A_{i+1}$  is either control dependent or data dependent on  $A_i$ 

2. there is at least one *i* with  $A_{i+1}$  being data dependent on  $A_i$ 

"The outcome of A can influence the program state in B"

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
     return mid;
  }
}
return -1;
```

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int low = 0;
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      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1;
```

mid is backward-dependent on data- and control- dependent statement

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
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```

mid is backward-dependent on data- and control- dependent statement

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int low = 0;
int high = array.length;
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while ( low <= high ) {</pre>
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  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1;
```

Backward-dependent statements for first execution of loop body

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1;
```

Backward-dependent statements for repeated execution of loop body

## Systematic Location of Defects



- Separate healthy from infected states
- Separate relevant from irrelevant states

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- Separate relevant from irrelevant states

## Systematic Location of Defects



- Separate healthy from infected states
- Separate relevant from irrelevant states
- Compute backward-dependent statements from infected locations

# Tracking Down Infections

Algorithm for systematic location of defects

Let  $\mathcal{I}$  be a set of infected locations (variable+program counter) Let L be the current location in a failed execution path

- 1. Set L to infected location reported by failure, set  $\mathcal{I} := \{L\}$
- 2. Compute statements S that potentially contain origin of defect:

one level of backward dependency from L in execution path

- 3. Inspect locations  $L_1, \ldots, L_n$  written to in S: let  $\mathcal{M} \subseteq \{L_1, \ldots, L_n\}$  be the infected locations
- 4. If one of the  $L_i$  is infected, i.e.,  $\mathcal{M} \neq \emptyset$ :
  - 4.1 Let  $\mathcal{I} := (\mathcal{I} \setminus \{L\}) \cup \mathcal{M}$  (replace L with the new candidates in  $\mathcal{M}$ )
  - 4.2 Let new current location L be any location from  $\mathcal I$
  - 4.3 Goto 2.

5. *L* depends only on healthy locations, it must be the infection site!

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
     return mid;
  }
}
return -1;
mid is infected, mid==low==high==2
```

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1;
Look for origins of low and high
```

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1;
```

low was changed in previous loop execution, value low==1 seems healthy

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
       low = mid + 1;
  } else {
       return mid;
  }
}
return -1;
high == 2 set at start (if-branch not taken when target not found), infect
```

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1:
```

high does not depend on any other location—found infection site!

```
int low = 0;
int high = array.length - 1;
int mid;
while ( low <= high ) {</pre>
  mid = (low + high)/2;
  if ( target < array[ mid ] ) {</pre>
      high = mid -1;
  } else if ( target > array[ mid ] ) {
      low = mid + 1;
  } else {
      return mid;
  }
}
return -1;
```

Fixed defect

- Failures that exhibited a defect become new test cases after the fix
  - used for regression testing
- Use existing unit test cases to
  - test a suspected method in isolation
  - make sure that your bug fix did not introduce new bugs
  - exclude wrong hypotheses about the defect

- How is evaluation of test runs related to specification? So far: wrote oracle program or evaluated interactively How to check automatically whether test outcome conforms to spec?
- It is tedious to write test cases by hand Easy to forget cases JAVA: aliasing, run-time exceptions
- 3. When does a program have no more bugs? How to prove correctness without executing  $\infty$  many paths?

### Essential

Zeller Why Programs Fail: A Guide to Systematic Debugging, Morgan Kaufmann, 2005 Chapters 7, 8, 9

Recommended

log4j Tutorial logging.apache.org/log4j/1.2/manual.html