

Software Engineering

Testing and Debugging — Debugging

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Today's Topic

— Last Lecture —

✓ Bug tracking

✓ Program control — Design for Debugging

✓ Input simplification

Today's Topic

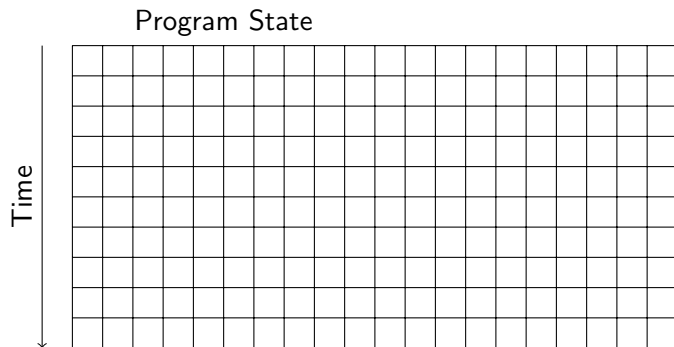
— Last Lecture —

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

— This Lecture —

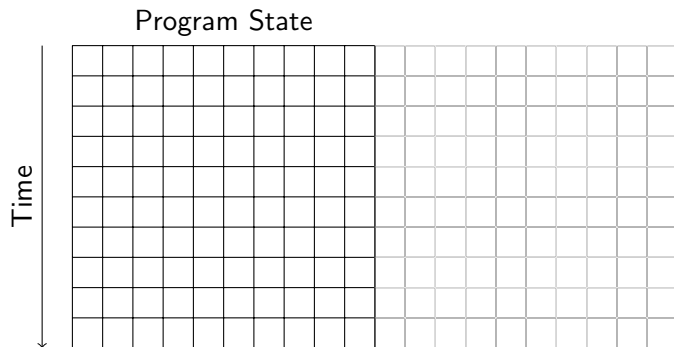
- ▶ Execution observation
 - ▶ With logging
 - ▶ Using debuggers
- ▶ Tracking causes and effects

The Main Steps in Systematic Debugging



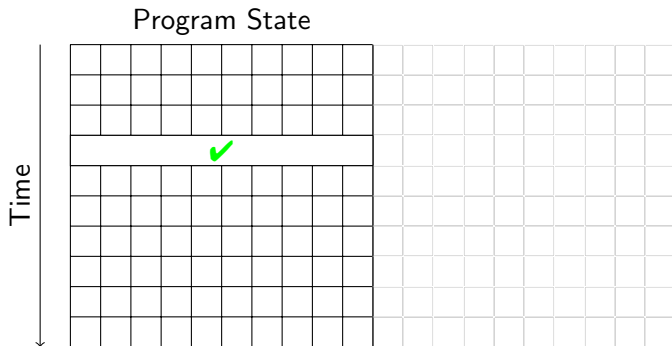
Reproduce failure with test input

The Main Steps in Systematic Debugging

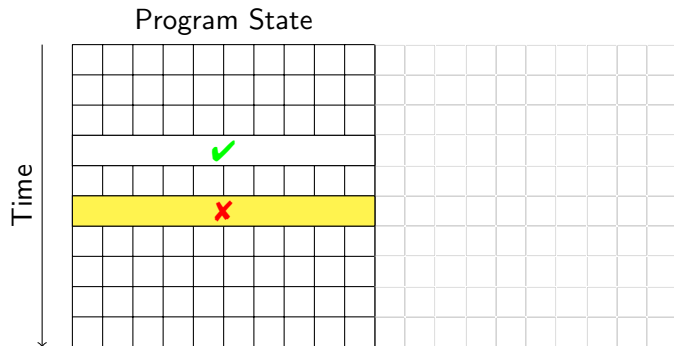


Reduction of failure-inducing problem

The Main Steps in Systematic Debugging

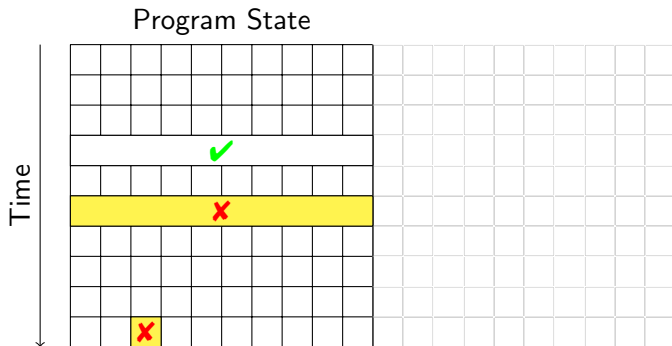


The Main Steps in Systematic Debugging



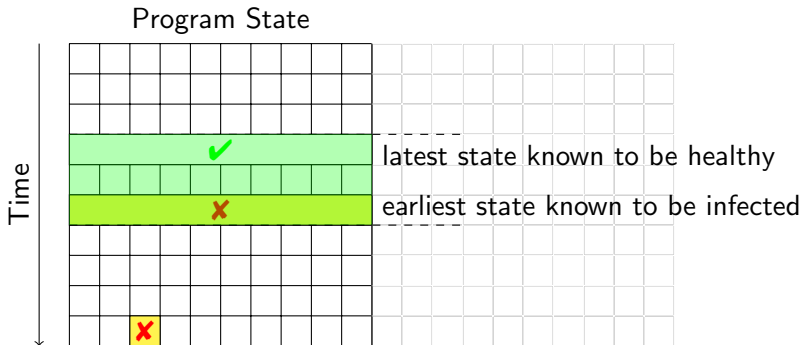
State known to be infected

The Main Steps in Systematic Debugging



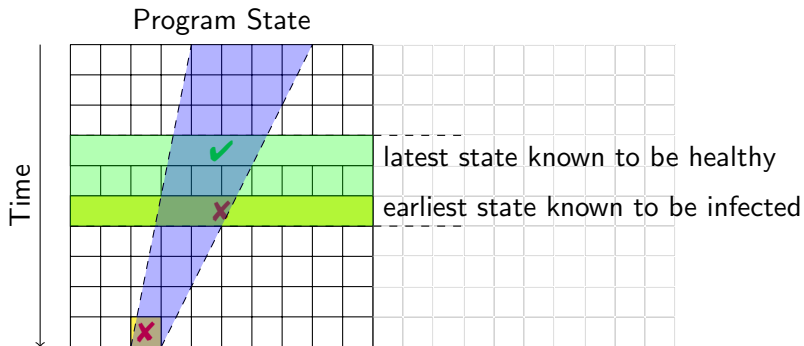
State where failure becomes observable

The Main Steps in Systematic Debugging



- ▶ Separate healthy from infected states

The Main Steps in Systematic Debugging



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

Central Problem

How can we observe a program run?

Central Problem

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

```
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
- ✗ Code cluttering
- ✗ Output cluttering (at least need to use debug channel)
- ✗ Performance penalty, possibly changed behavior (timing, ...)
- ✗ Buffered output lost on crash
- ✗ Source code required, recompilation necessary

Logging Frameworks

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
- ▶ **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

- ▶ 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
- ✗ 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

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

- ▶ 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

```
public static int search( int[] array,
                          int target ) {

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

Eclipse Debugger

- ▶ 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}, 3) == 2 ✓`

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`search({1,2,3}, 4)` throws

`ArrayIndexOutOfBoundsException` ✗

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
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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 of Programs

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`

Changing the Program State

Hypothesis for Correct Value

Variable `high` should have value `array.length-1`

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- ▶ Right-click on identifier in Variables window, **Change Value**

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Hypothesis for Correct Value

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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**

Watching States with Debuggers

Halting Execution upon Specific Conditions

Use Boolean **Watch** expression in **conditional breakpoint**

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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- ▶ Create breakpoint at code position where evaluation takes place
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- ▶ 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
- ✗ Debuggers are **interactive** tools, re-use difficult
- ✗ Performance can degrade, disable unused watches
- ✗ Inspection of reference types (lists, etc.) is tedious

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- ✓ Code cluttering completely avoided
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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

Tracking Causes and Effects

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

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

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!

Statement Dependencies

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 v is not written to

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

Statement Dependencies

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 $S \neq A$ 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”

Example

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


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return -1;
```

`mid` is data-dependent on this statement

Example

```
int low = 0;
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        return mid;
    }
}
return -1;
```

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

Computing Backward Dependencies

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”

Example

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {
    mid = (low + high)/2;
    if ( target < array[ mid ] ) {
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`mid` is backward-dependent on `data-` and `control-` dependent statements

Example

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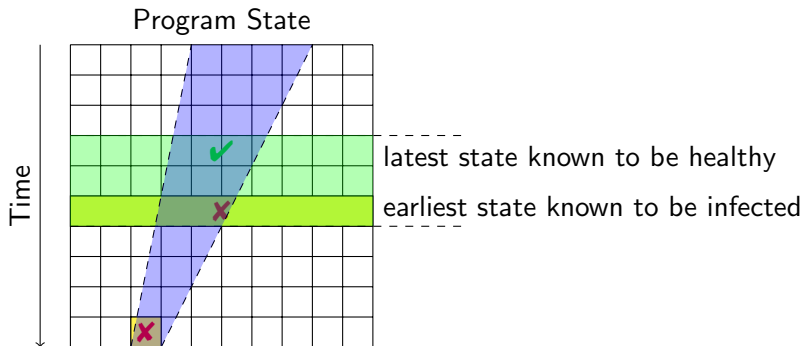
Backward-dependent statements for **first** execution of loop body

Example

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

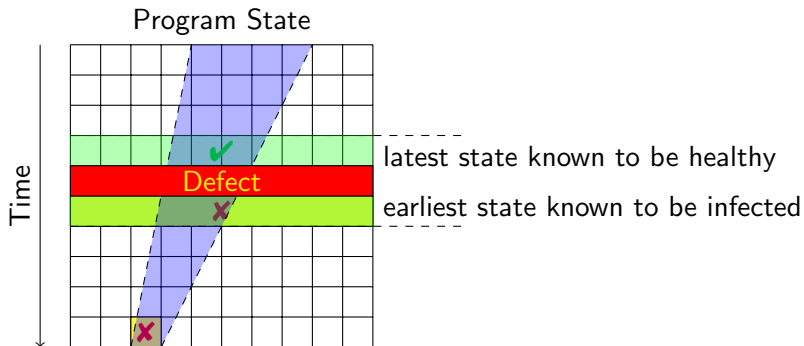
Backward-dependent statements for **repeated** execution of loop body

Systematic Location of Defects



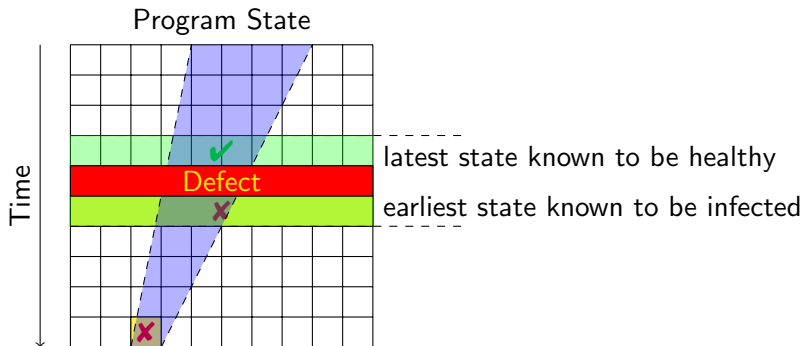
- ▶ Separate healthy from infected states
- ▶ Separate relevant from irrelevant states

Systematic Location of Defects



- ▶ Separate healthy from infected states
- ▶ 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 \mathcal{S} that potentially contain origin of defect:
one level of backward dependency from L in execution path
3. Inspect locations L_1, \dots, L_n written to in \mathcal{S} :
let $\mathcal{M} \subseteq \{L_1, \dots, L_n\}$ 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!

Example

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

mid is infected, mid==low==high==2

Example

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

Look for origins of `low` and `high`

Example

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {
    mid = (low + high)/2;
    if ( target < array[ mid ] ) {
        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

Example

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {
    mid = (low + high)/2;
    if ( target < array[ mid ] ) {
        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), infects

Example

```
int low = 0;
int high = array.length;
int mid;
while ( low <= high ) {
    mid = (low + high)/2;
    if ( target < array[ mid ] ) {
        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!

Example

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

Fixed defect

After Fixing the 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

Open Questions

1. 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?
2. 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 ∞ many paths?

Literature for this Lecture

Essential

[Zeller](#) Why Programs Fail: A Guide to Systematic Debugging, Morgan Kaufmann, 2005
Chapters 7, 8, 9

Recommended

[log4j Tutorial](http://logging.apache.org/log4j/1.2/manual.html) logging.apache.org/log4j/1.2/manual.html