

# Introduction to Software Testing Model-driven Test Design

**Software Testing & Maintenance**

SWE 437

<http://go.gmu.edu/swe437>

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(Dr. B for short)

# Software, testing, & complexity

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No other engineering field builds products as **complicated** as software

The term **correctness** has no meaning

- Is a building correct?
- Is a car correct?
- Is a subway system correct?

Unlike other engineers, we must use **abstraction to manage complexity**

- This is the purpose of the **model-driven test design** process
- The "model" is an abstract structure

# In-class Exercise

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**Discuss** *software correctness*



Have you thought of correctness in software as possible or impossible?

Do you agree with the claim in the book, or is it hard to accept?

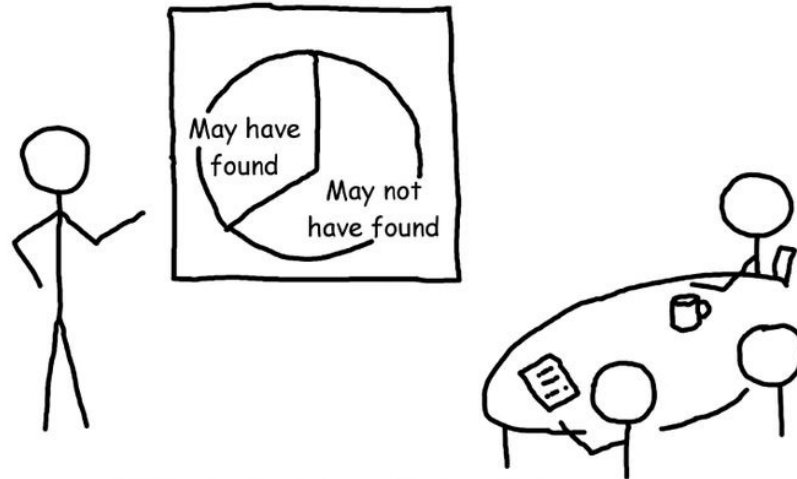
You have five minutes.

# Software testing foundations (2.0)

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**Testing can only show the presence of failures,  
not their absence!**

The problem with software testing metrics



Remember: *not all inputs will "trigger" a fault into causing a failure.*

# Fault & Failure Model (RIPR)

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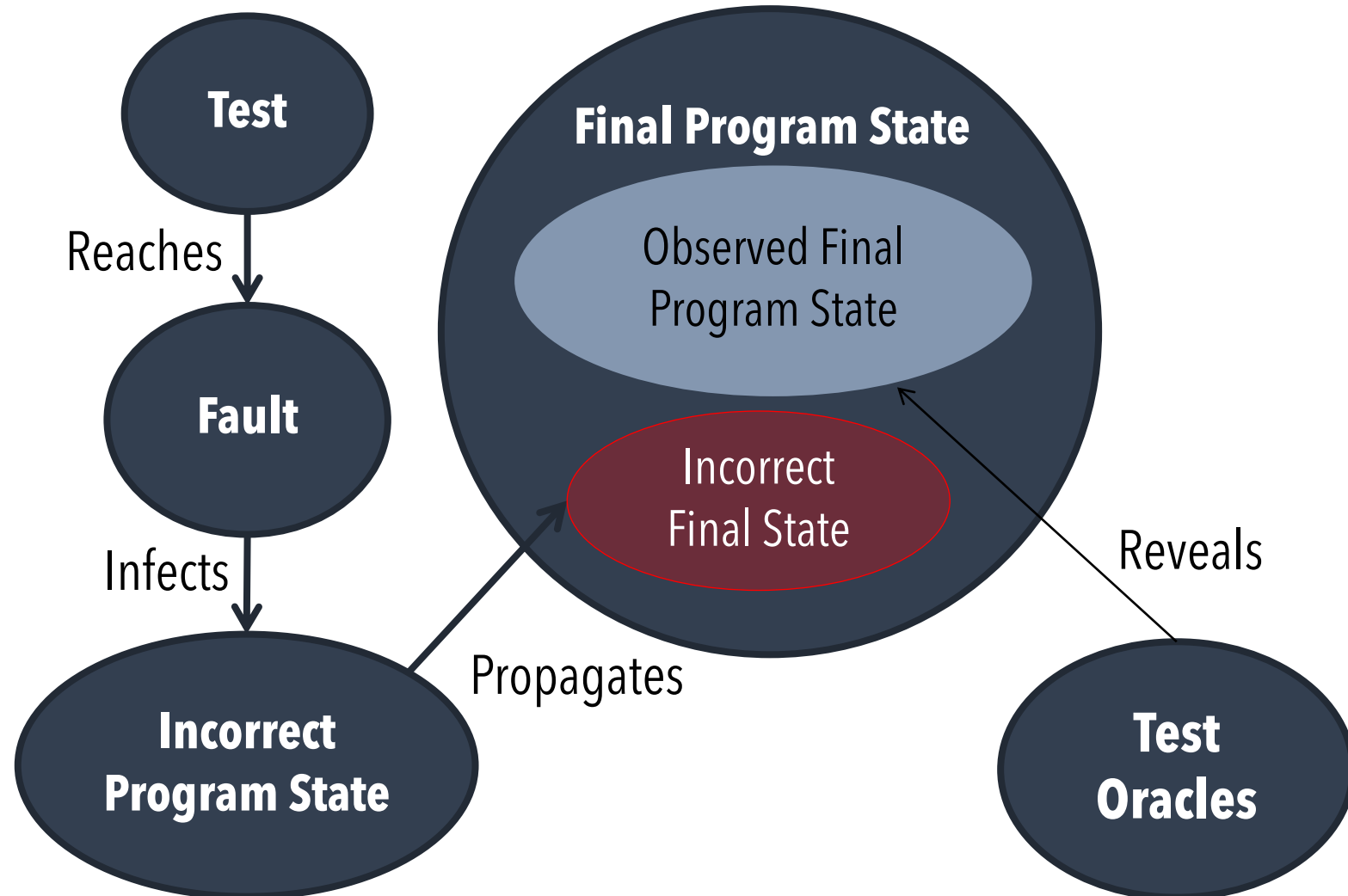
## Four conditions necessary for a failure to be observed

- 1. Reachability:** The location or locations in the program that contain the fault must be reached
- 2. Infection:** The state of the program must be incorrect
- 3. Propagation:** The infected state must cause some output or final state of the program to be incorrect
- 4. Reveal:** The tester must observe part of the incorrect portion of the program state.

# RIPR Model

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**R**eachability  
**I**nfection  
**P**ropagation  
**R**evealability



# In-class Exercise

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**Discuss** *test oracles*



Have you written any automated tests?  
How did you decide what assertions to write?  
Do you think you every checked the wrong part of the state?  
You have five minutes.



# Traditional testing levels (2.3)

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**Acceptance testing**

main Class P

**Systems testing**

**Integration testing**

**Module testing (developer testing)**

**Unit testing (developer testing)**

Class A

method  
mA1()

method  
mA2()

Class B

method  
mB1()

method  
mB2()



# Traditional testing levels (2.3)

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**Acceptance testing:** Is the software acceptable to the user?

Systems testing

main Class P

Integration testing

Module testing (developer testing)

Unit testing (developer testing)

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# Traditional testing levels (2.3)

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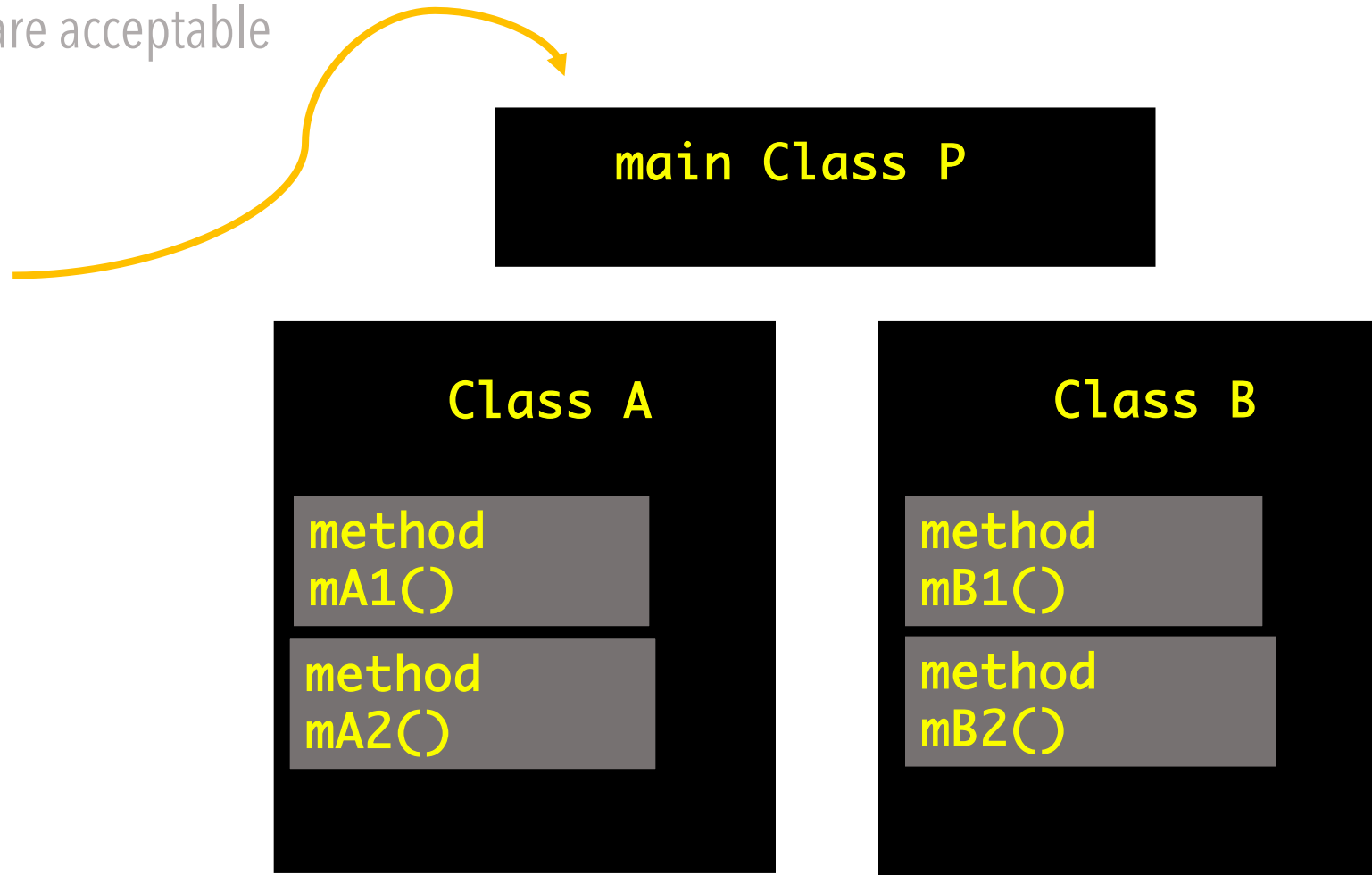
**Acceptance testing:** Is the software acceptable to the user?

**Systems testing:** Test the overall functionality of the system

Integration testing

Module testing (developer testing)

Unit testing (developer testing)



# Traditional testing levels (2.3)

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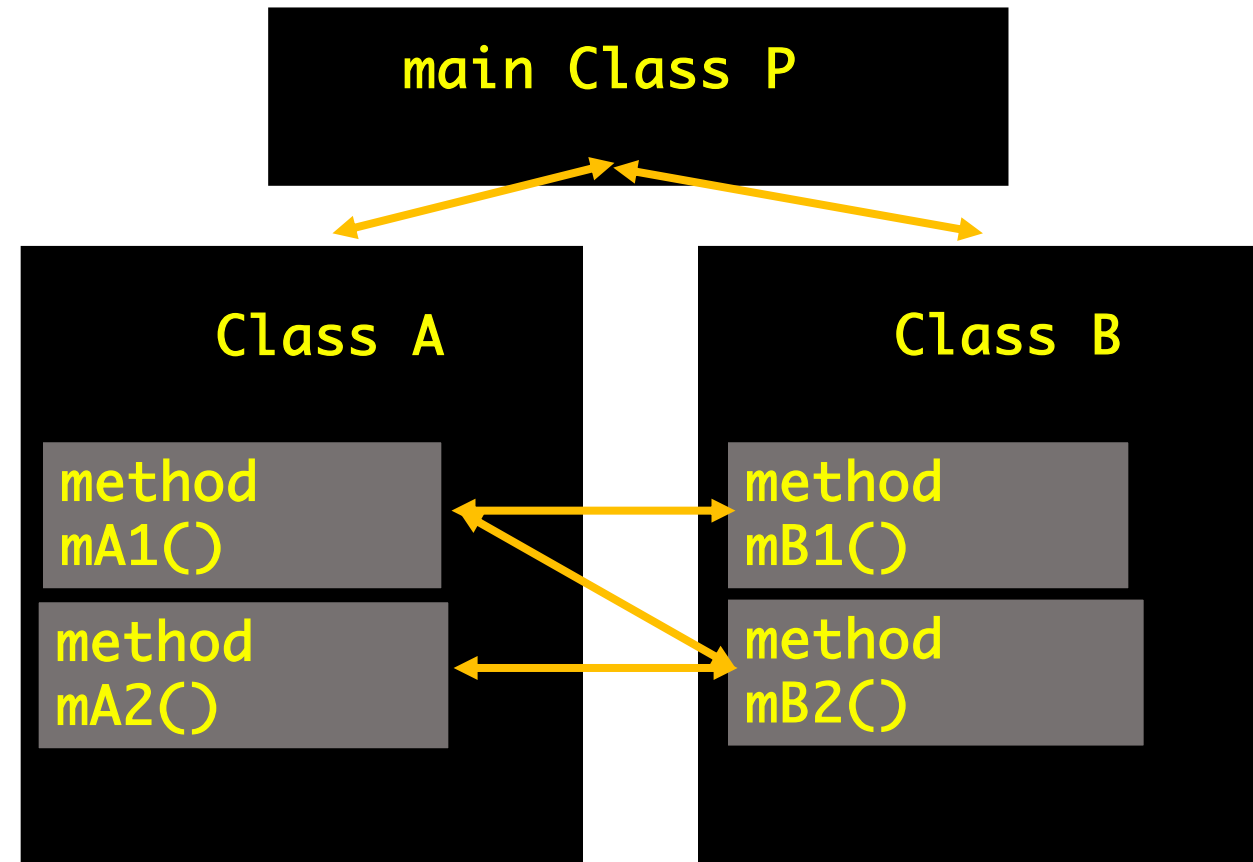
**Acceptance testing:** Is the software acceptable to the user?

**Systems testing:** Test the overall functionality of the system

**Integration testing:** Test how modules interact with one another

Module testing (developer testing)

Unit testing (developer testing)



# Traditional testing levels (2.3)

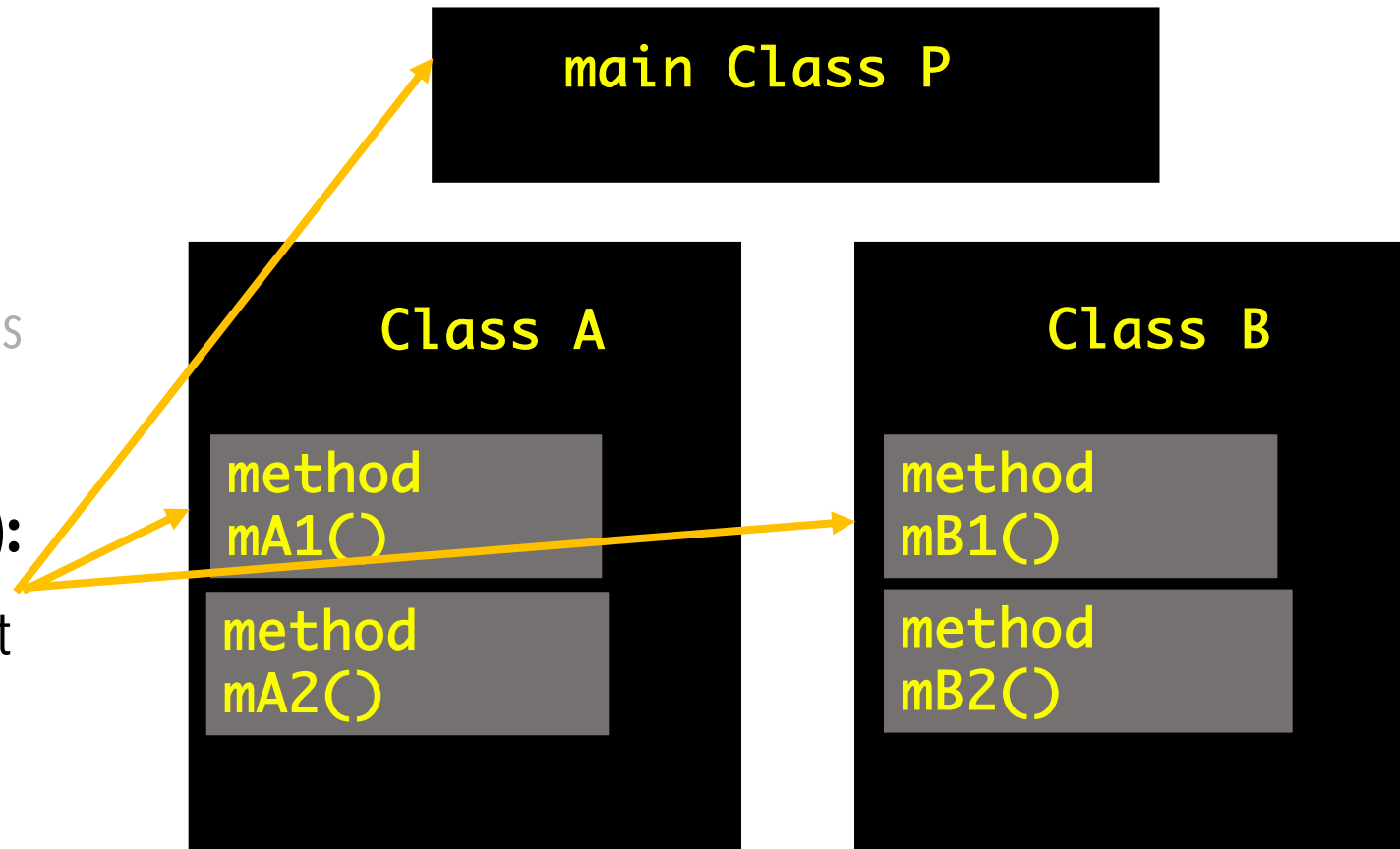
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**Acceptance testing:** Is the software acceptable to the user?

**Systems testing:** Test the overall functionality of the system

**Integration testing:** Test how modules interact with one another

**Module testing (developer testing):**  
Test each class, file, module, component  
Unit testing (developer testing)



# Coverage criteria (2.4)

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Even small programs have **too many inputs** to fully test them all

- private static double computeAverage (int A, int B, int C)
- On a 32-bit machine, each variable has over **4 billion** possible values
- Over **80 octillion possible tests!!**
- Input space might as well be infinite

Testers **search** a huge input space

- Trying to find the **fewest inputs** that will find the **most problems**

**Coverage criteria** give structured, practical ways to search the input space

- **search** the input space thoroughly
- not much **overlap** in the tests

# Advantages of coverage criteria

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Maximize the "**bang for the buck**"

Provide **traceability** from software artifacts to tests  
- source, requirements, design models,...

Make **regression testing** easier

Gives testers a "**stopping rule**" ... when testing is finished

Can be well supported with powerful **tools**



# Test requirements & criteria

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**Test criterion:** A collection of rules and a process that defines test requirements

- Cover every statement
- Cover every functional requirement

**Test requirements:** specific things that must be satisfied or covered during testing

- each statement might be a test requirement
- each functional requirement might be a test requirement

**Testing researchers have defined dozens of criteria, but they are all really just a few criteria on four types of structures...**

1. Input domains
2. Graphs

3. Logic expressions
4. Syntax descriptions



# Old view: testing transparency

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**Opaque** (or black box) **testing**: derive tests from external descriptions of the software, including specifications, requirements, and design

**Transparent** (or white box) **testing**: derive tests from the source code internals of the software, specifically including branches, individual conditions, and statements

**Model-based testing**: derive tests from a model of the software (such as a UML diagram)

**Model Driven test design makes these distinctions less important.**

The more general question is:

***from what abstraction level do we derive tests?***

# Model-driven test design (2.5)

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***Test design*** is the process of designing input values that will effectively test software

Test design is one of the **several activities** for testing software

- Most **mathematical**
- Most **technically** challenging

# Testing activities

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Testing can be broken up into **four** general types of activities

1. **Test design**

1.a. **Criteria based**

1.b. **Human-based**

2. **Test automation**

3. **Test execution**

4. **Test evaluation**

Each type of activity requires different **skills**, background **knowledge**, **education**, and **training**

*Using the same people for all four test activities clearly wastes resources.*

# Testing activities

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# Criteria-based test design

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**Design test values to satisfy *coverage criteria* or other engineering goal**

This is the **most technical** job in software testing

Requires **knowledge** of:

- discrete math
- programming
- testing

Requires much of a **traditional CS** degree

This is **intellectually** stimulating, rewarding, and challenging

Test design is analogous to **software architecture** on the development side

Using people who are not qualified to design tests is a sure way to get **ineffective tests**



# Human-based test design

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**Design test values based on domain knowledge of the program  
and human knowledge of testing**

This is much **harder** than it may seem to developers

Criteria-based approaches can be blind to special situations

Requires **knowledge** of:

- domain, testing, and user interfaces

Requires almost **no traditional CS**

- a background in the **domain** of the software is essential
- an **empirical background** is very helpful (biology, psychology...)
- a **logic background** is very helpful (law, philosophy, math...)

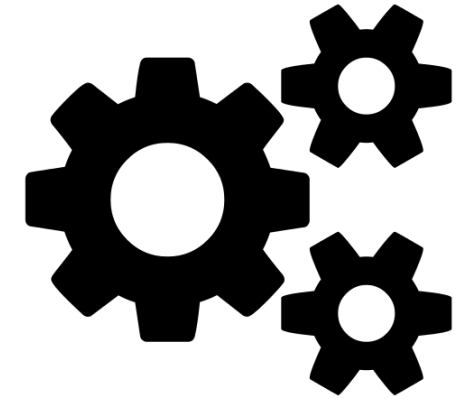
Can be **intellectually stimulating**, typically not preferred by CS majors.



# Test automation

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## Embed test values into executable scripts



This is slightly **less technical**

Requires knowledge of **programming**

Requires very **little theory**

Often requires solutions to difficult problems related to **observability** and **controllability**

Can be **boring** for test designers

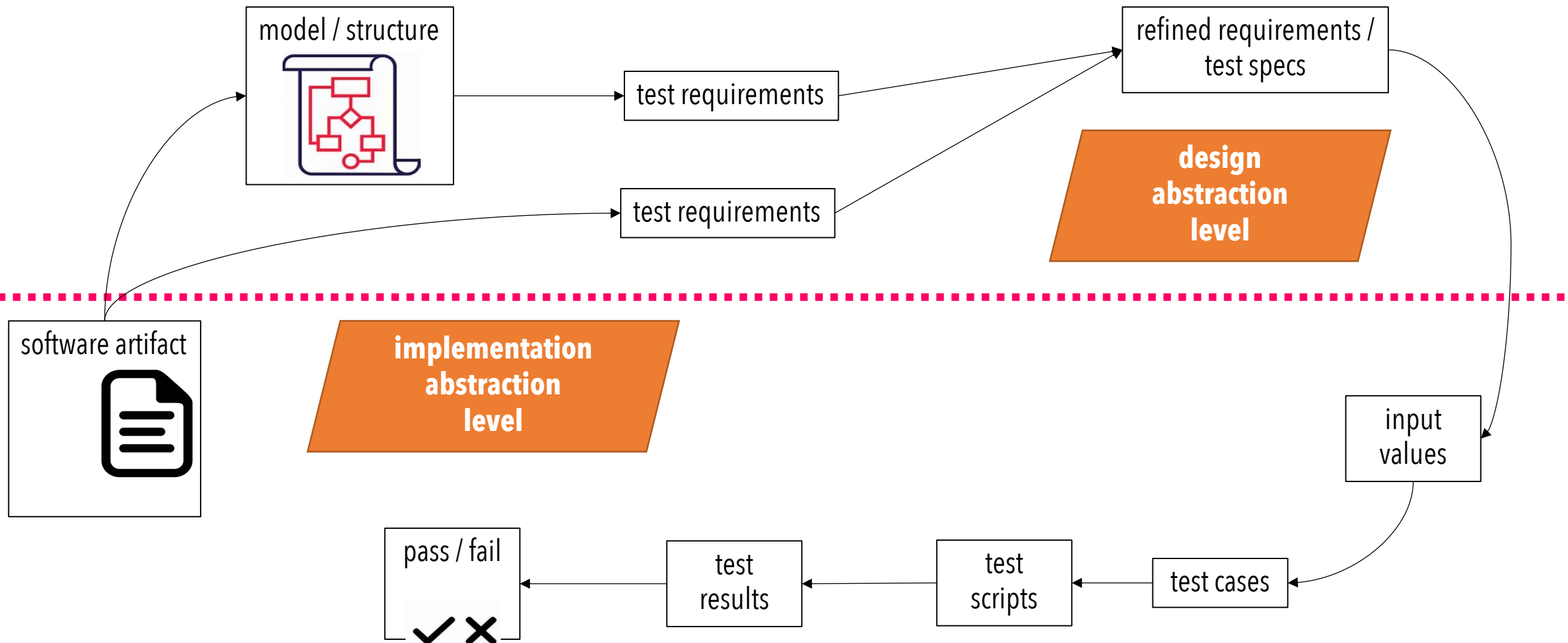
Programming is out of reach for many **domain experts**

Who is responsible for determining and embedding the **expected outputs**?

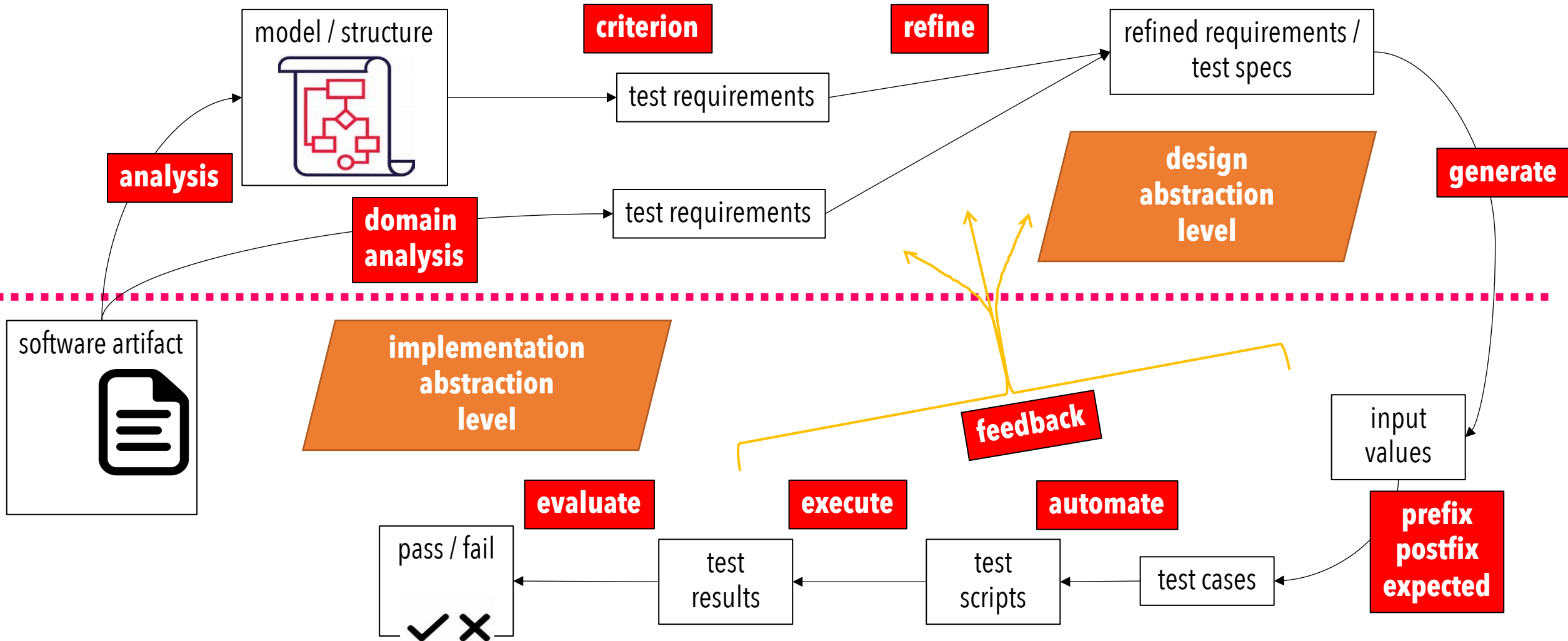
- **Test designers** may not always know the expected outputs
- **Test evaluators** need to get involved early to help with this



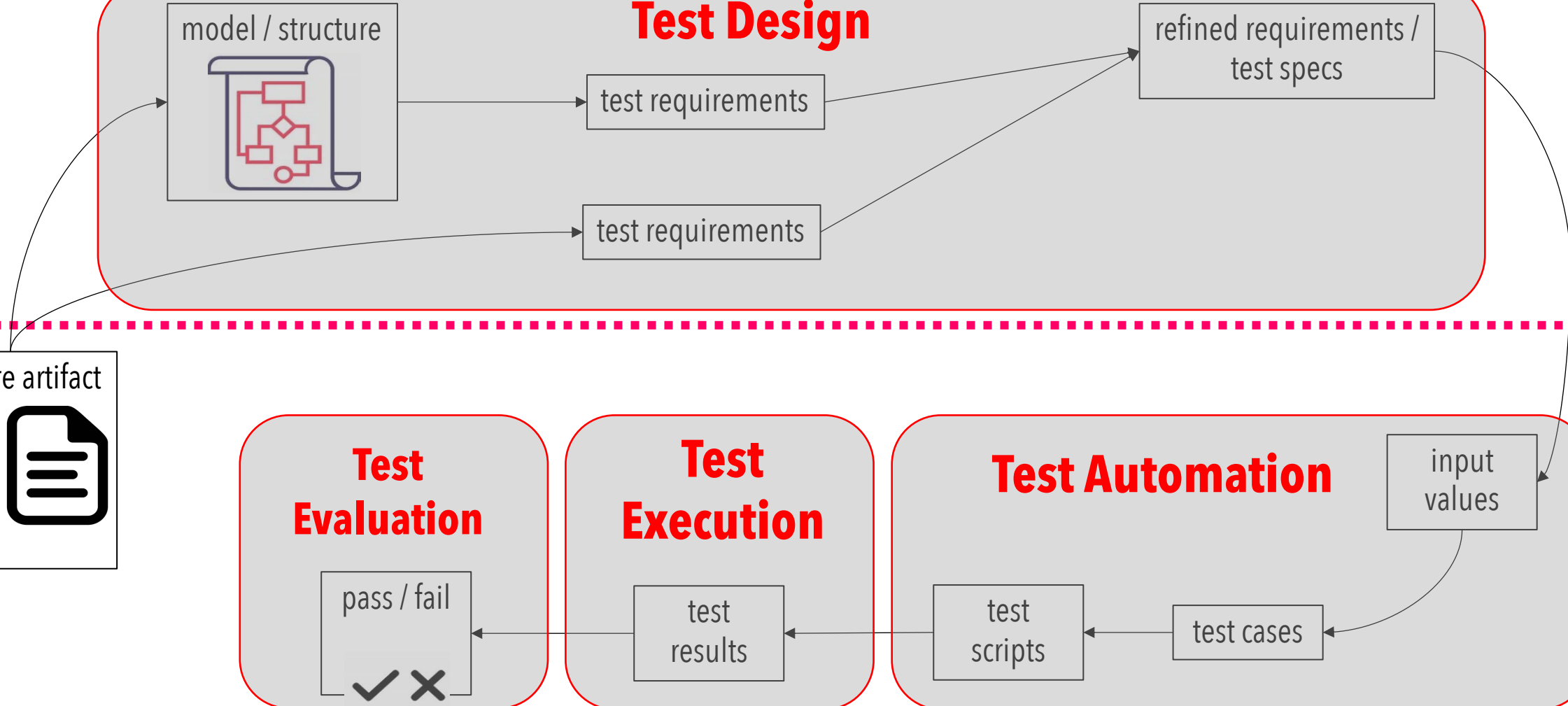
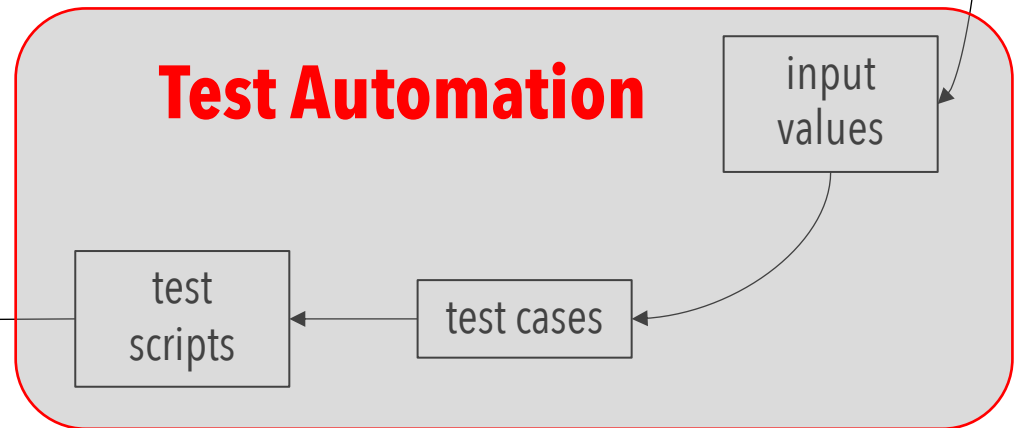
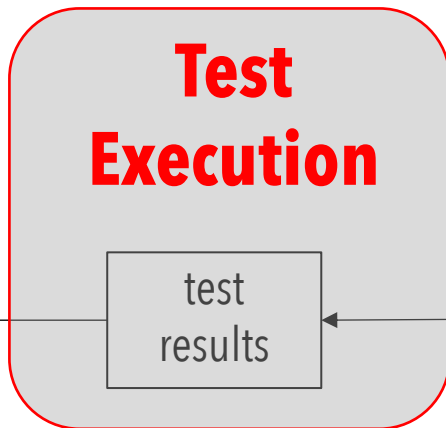
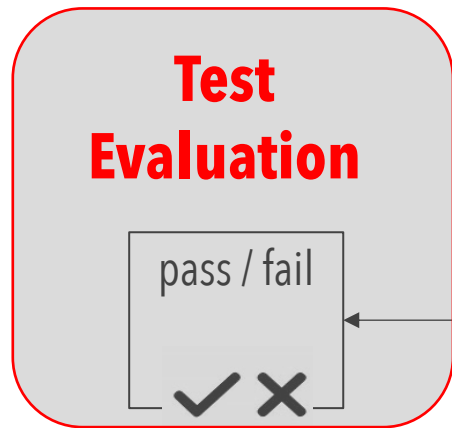
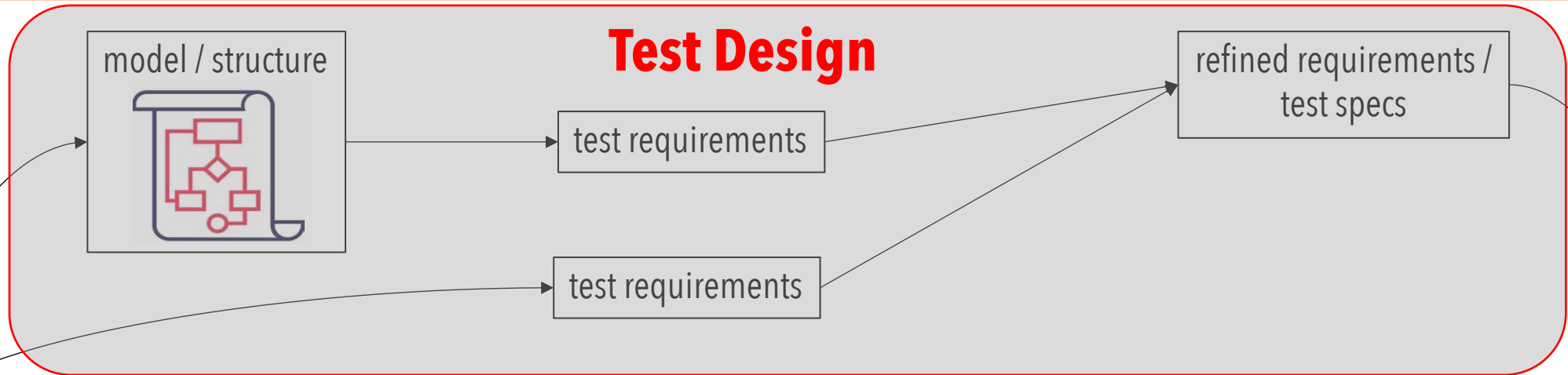
# Model-driven test design



# Model-driven test design



# Model-driven test design



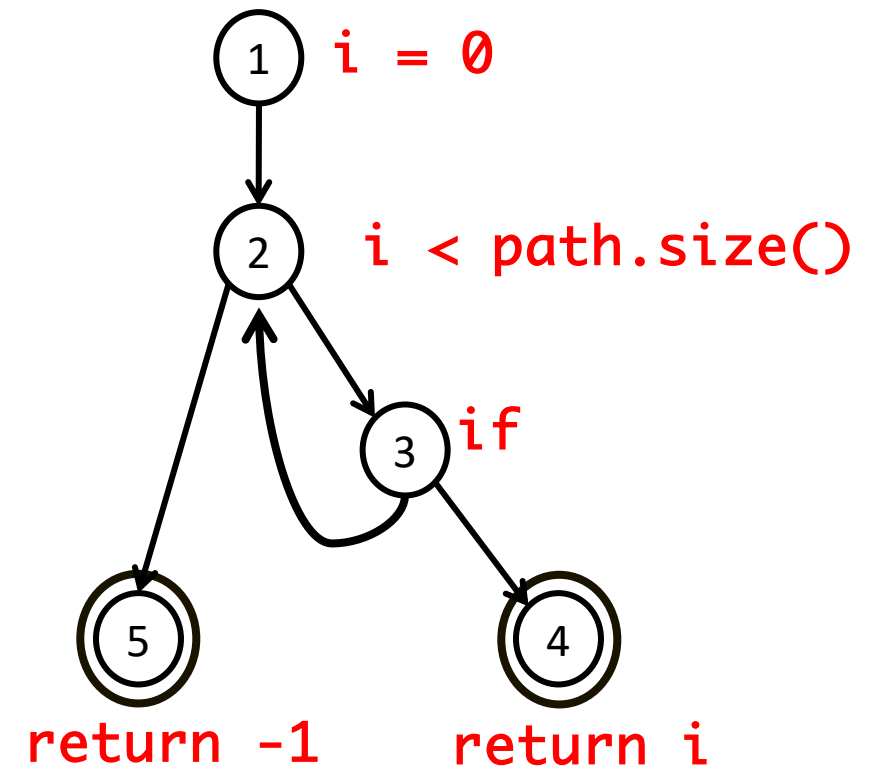
# Small example

## Software Artifact : Java Method

- \* Return index of node n at the
- \* first position it appears,
- \* -1 if it is not present

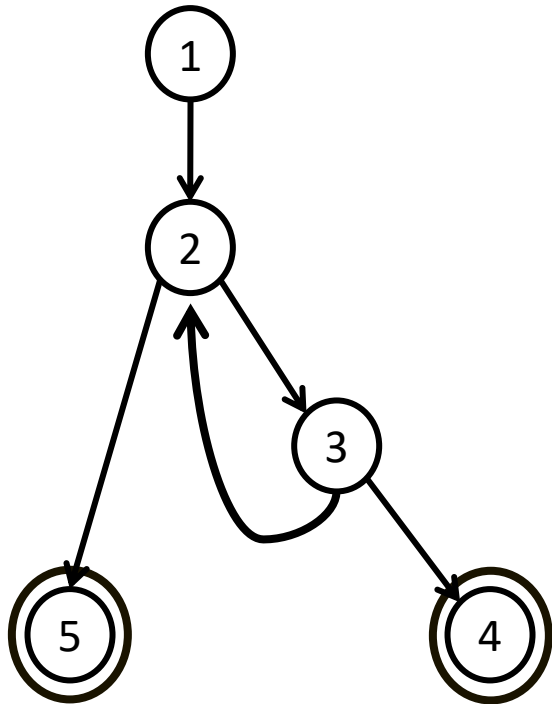
```
*/  
public int indexOf (Node n)  
{  
    for (int i=0; i < path.size(); i++)  
        if (path.get(i).equals(n))  
            return i;  
    return -1;  
}
```

## Control Flow Graph



# Small example (continued)

## Abstract graph version



### Edges

1 2  
2 3  
3 2  
3 4  
2 5

Initial Node: 1

Final Nodes: 4, 5

### 6 requirements for Edge-Pair Coverage

1. [1, 2, 3]
2. [1, 2, 5]
3. [2, 3, 4]
4. [2, 3, 2]
5. [3, 2, 3]
6. [3, 2, 5]

### Test Paths

- [1, 2, 5]
- [1, 2, 3, 2, 5]
- [1, 2, 3, 2, 3, 4]

Support tool for graph coverage

<http://www.cs.gmu.edu/~offutt/softwaretest/>

# In this textbook...

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**Most of the content is about test design.  
Other activities are well covered elsewhere.**



# In-class Exercise

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**Discuss** *coverage criteria*



Why do software orgs use coverage criteria?  
Why don't more software orgs use coverage criteria?  
You have five minutes.