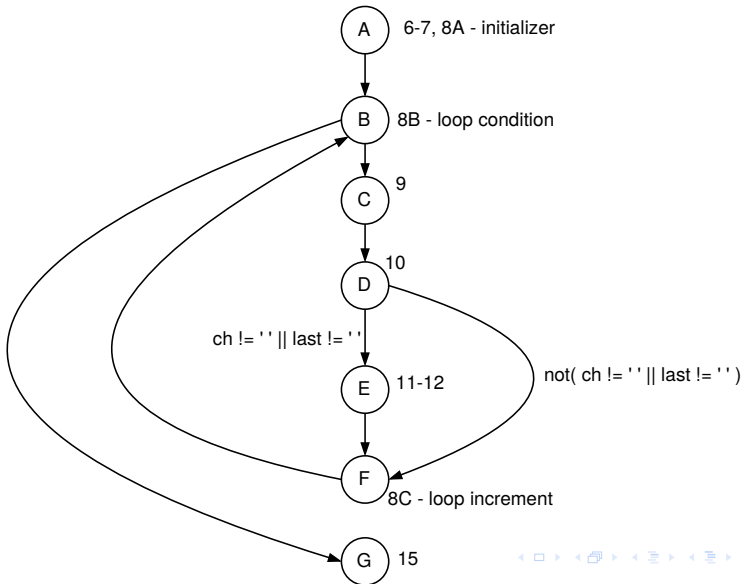


Constructing the graph



White-box testing – examples

- As part of white box testing, we might try to ensure that
 - all internal data structures have been checked
 - all loops have been checked
 - where there is some sort of branching statement (if-else, case, etc.), all the possible branches have been tested
 - ... and so on.

Model-based testing – logic

If particular parts of the system make “choices” based on combinations of logical conditions, we can apply *logic-based* techniques to it.

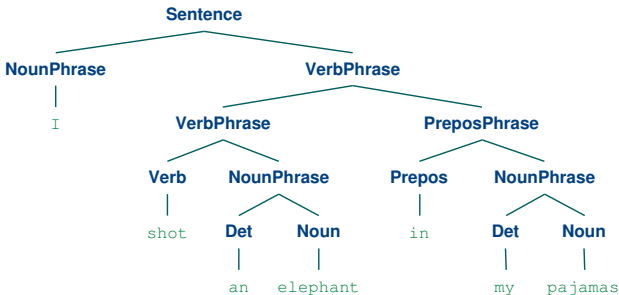
- Example: Avionics systems are required to have a particular level of coverage of logic expressions
- Sample specification for a system [from Ammann]:

If the moon is full and the sky is clear, release the monster.

If the sky is clear and the wind is calm, release the monster.

Model-based testing – syntax

- If the model can be treated as having a “syntax” (a sort of tree-like, potentially recursive structure), then we can apply *syntax-based* techniques to it.
- One example of things with “syntax” is, unsurprisingly, natural language sentences:²



²Diagram adapted from Bird *et al* (2009). Dialogue from “Animal Crackers” (1930, dir. V. Heerman).

Model-based testing

Our “models” don’t have to be models of source code – they can be models of, say, database structure, or user interaction with a system, or class hierarchies, or any other way we find it useful to consider our system (or some part of it).

Problem – how to choose test values

- An example Java method we might want to test:

```
public boolean findElement (List<Integer> list, Integer elem)  
// Effects:  
// if list or elem is null throw NullPointerException  
// else return true if elem is in the list, false otherwise
```

- What are the possible values for list?
For elem?

Benefits of ISP

- Can be equally applied at several levels of testing
 - Unit
 - Integration
 - System
- Easy to adjust the procedure to get more or fewer tests

Partitioning domains

- Informally:

partitions are a collection of disjoint sets of some domain D which *cover* the domain.
- They are pairwise disjoint (i.e. none overlap each other)

Input domain example

```
public boolean findElement (List<Integer> list, Integer elem)
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What constitutes the input domain here?

- The set of pairs (l, e) , where l is drawn from all possible values for list, and e is drawn from all possible values for elem

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- The set of pairs (l, e) , where l is drawn from all possible values for `list`, and e is drawn from all possible values for `elem`
- What are the possible values for `elem`?
 - it could be `null`
 - it could be non-null
 - if it's non-null, it could be 0, 1, -1, 2, -2, ...
(2^{32} distinct values)

Step 2 – Find all the parameters2

- Often fairly straightforward, even mechanical
- Important to be complete, though

Applied to different levels:

- Methods: Actual method parameters, plus *state* used
 - *state* includes: state of the current object; global variables; files etc. read from
- Components: Parameters to methods, plus relevant state
- System: All inputs, including files and databases

Interface-Based IDM example – triType

Suppose we have a method

`String triType(int l1, int l2, int l3)` that takes in the lengths of three sides of a triangle, and returns a string telling us what sort it is.

Possible outputs are:

- “invalid” – not a triangle. E.g. (1, 1, 5), $(-5, 3, 4)$.
- “equilateral” – all sides are the same
- “isosceles” – not equilateral and not invalid, andd two sides are the same
- “scalene” – everything else

When to stop testing

How do we know when we have tested enough? When should we stop testing? How many tests do we need?

Some possibilities:

- When all faults have been removed
- When we run out of time

When to stop testing

Some other possibilities:

- Fault seeding: We deliberately implant a certain number of faults in a program. If our tests reveal $x\%$ of the implanted faults, we assume they have also only revealed $x\%$ of the original faults; and if our tests reveal 100% of the implanted faults, we are more confident that our tests are adequate.

(What assumptions are we making here?)

When to stop testing

other possibilities, cont'd:

- Mutation testing: We *mutate* parts of our program (e.g. altering constants, negating conditionals in loops and “if” statements). Overwhelmingly, our new mutated program should be *wrong*; if no tests identify it as such, we may need more tests.

(And if some of our tests never seem to kill mutated programs, they may be ineffective.)

Code coverage reports

Code coverage results are often produced in HTML format, or displayed in the IDE. Fragment of a sample report from Cobertura:

Coverage Report - All Packages

Package /	# Classes	Line Coverage		Branch Coverage		Complexity
All Packages	1215	53%	17974 / 33349	28%	365 / 9111	1.802
org.springframework	8	87%	586 / 670	23%	10 / 42	1.967
org.springframework.aop	143	51%	1024 / 1995	29%	59 / 124	1.1
org.springframework.aop.framework	7	83%	39 / 47	50%	1 / 2	1.029
org.springframework.aop.framework.adapter	4	0%	0 / 2	N/A	N/A	1
org.springframework.aop.framework.support	170	52%	4204 / 8223	14%	536 / 3642	2.146
org.springframework.aop.framework.support.annotation	1	0%	0 / 23	0%	0 / 12	1.636
org.springframework.aop.interceptor	9	95%	300 / 315	75%	3 / 4	1.103
org.springframework.aop.target	6	87%	338 / 401	0%	0 / 2	1.031
org.springframework.aop.target.annotation	8	93%	14 / 15	N/A	N/A	1

Test coverage criteria

- Using the measures from code coverage tools as a criterion for when you have “enough” tests usually corresponds to some to some *graph* or *logic* based criterion (which we will see shortly).
- Some criteria for testing don't rely on measures of code coverage, though.
- An example are criteria for Input Space Partitioning, which rely on the analysis of the input domain for a function.

ISP criteria

ISP criteria

- We'll illustrate our criteria using the idea of a program which classifies triangles, based on their edge lengths (this is an old example in the testing literature)

```
public enum Triangle { Scalene, Isosceles, Equilateral, Invalid }
```

```
public Triangle triType (int side1, int side2, int side3)
```


ISP criteria – functionality-based approach

- A better approach is to consider the *semantics* (functionality) of the method.
- It deals, after all with *triangles*.
- => model the input space in terms of that
- The *order* of parameters is not important, rather their relation is.

ISP criteria – functionality-based approach

- One attempt:

Partition the input domain using a geometric classification: do the parameters represent a triangle which is

ISP criteria – functionality-based approach

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Partition the input domain using a geometric classification: do the parameters represent a triangle which is

 - scalene

ISP criteria – functionality-based approach

- One attempt:

Partition the input domain using a geometric classification: do the parameters represent a triangle which is

 - scalene
 - isosceles
 - equilateral

ISP criteria – functionality-based approach

- We might then come up with some inputs which fall into each partition:

geometric type	input value
sca	(4,5,6)
iso	(3,3,4)
equ	(3,3,3)
inv	(3,4,8)

ISP criteria – functionality-based approach

- The guideline of “prefer more characteristics, with few partitions” on the other hand, suggests the following:

characteristic	partitions
is scalene	(T,F)
is isosceles	(T,F)
is equilateral	(T,F)
is invalid	(T,F)

ISP criteria – all combinations

- How many values should we choose?
- One possibility: “all combinations” (ACoC)
 - The number of tests would be
(no. of partitions for char. 1) * (no. of partitions for char. 2) *
...
- If we used the interface approach (partitioning each parameter by whether it is less than, equal to, or greater than 0) we get 3 blocks with 3 partitions, so the no. of tests is $3 * 3 * 3 = 27$ – Probably more than we would like.
- Using the functionality approach ...
 - We will end up with *constraints* which rule out some combinations. *If* a triangle is scalene, it follows it can't be isosceles, equilateral, or invalid
 - We'll end up with only 8 tests (much more tractable)

ISP criteria – base choice

Considering our `myMethod(boolean a, int b, int c)` and the partitions we specified, if we made our base choices *T*, *GTZ* and *EVEN*, the required tests would be:

- (*T*, *GTZ*, *EVEN*)
- (*F*, *GTZ*, *EVEN*) (vary first parameter)
- (*T*, *LTZ*, *EVEN*) (vary second parameter)
- (*T*, *EQZ*, *EVEN*) (vary second parameter)
- (*T*, *GTZ*, *ODD*) (vary third parameter)

ISP criteria – multiple base choice

- Sometimes there are multiple plausible choices for a base choice.
- Multiple Base Choice (MBC):
One or more base choice blocks are chosen for each characteristic, and base tests are formed by using each base choice for each characteristic. Subsequent tests are chosen by holding all but one base choice constant for each base test and using each non-base choices in each other characteristic.
- e.g. For the interface-based approach to the triTyp method, we might decide both $(2,2,2)$ and $(1,1,1)$ are good base choices.

References

Bird, S., Klein, E., & Loper, E. (2009) *Natural Language Processing with Python – Analyzing Text with the Natural Language Toolkit*. O'Reilly Media, Inc. URL: https://github.com/nltk/nltk_book