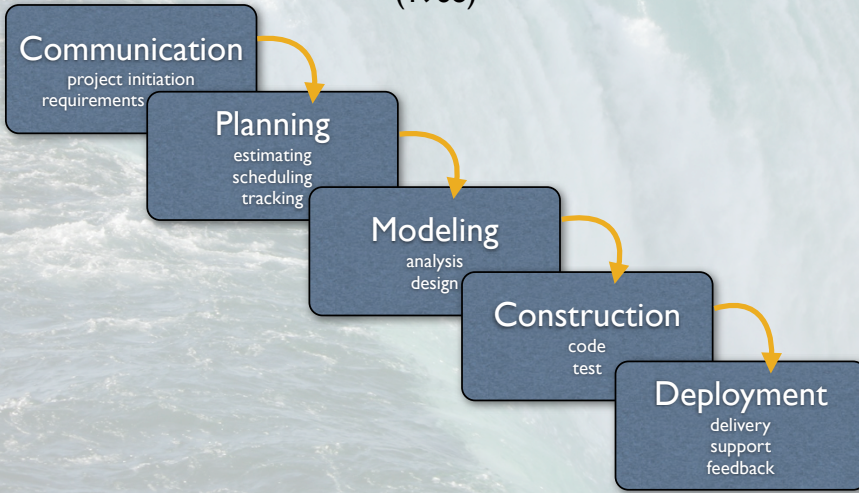


Waterfall Model

(1968)

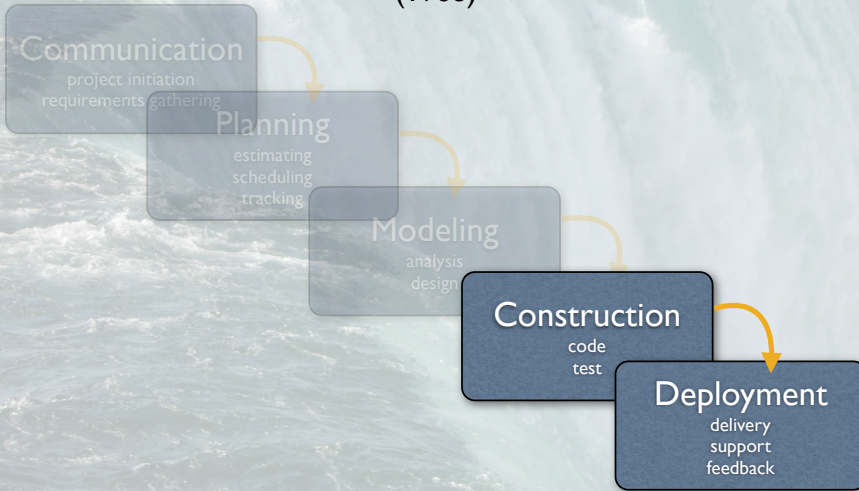


7

Let's recall the Waterfall model.

Waterfall Model

(1968)



8

In the second half of the course, we focus on construction and deployment – essentially, all the activities that take place after the code has been written.

We built it!



9

So, we simply assume our code is done –

Waterfall Model

(1968)

Construction

code
test

Therefore, we focus on the “construction” stage – and more specifically, on the “test” in here.

13

Waterfall Model

(1968)

Construction

code
test

Deployment

delivery
support
feedback

and the question is: how to make your code ready for deployment.

14

V&V

- **Verification:**
Ensuring that software *correctly implements a specific function*
- **Validation:**
Ensuring that software has been built *according to customer requirements*

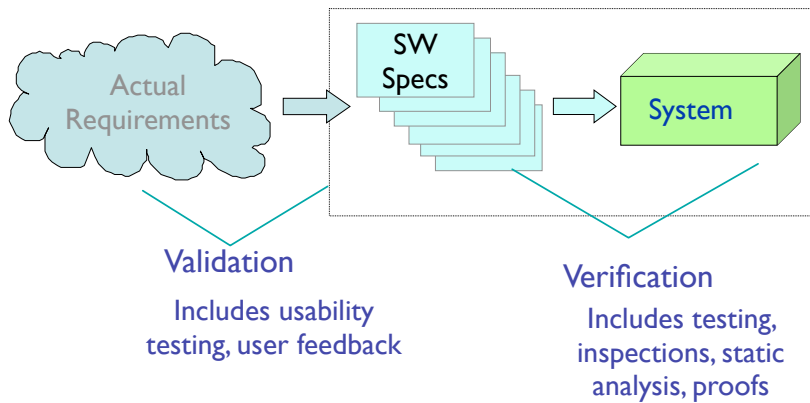
Are we building the product right?

Are we building the right product?

These activities are summarized as V&V – verification and validation
See Pressman, ch. 13: “Testing Strategies”

15

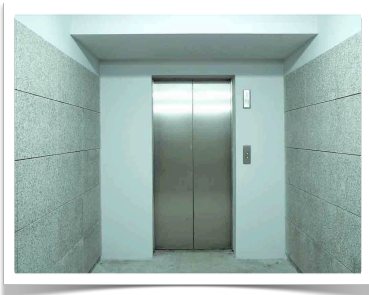
Validation and Verification



16

(from Pezze + Young, "Software Testing and Analysis")

Validation

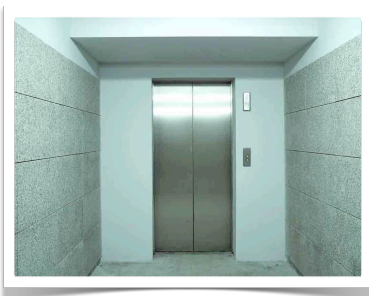


- "if a user presses a request button at floor i, an available elevator must arrive at floor i soon"

17

Verification or validation depends on the spec – this one is unverifiable, but validatable
(from Pezze + Young, "Software Testing and Analysis")

Verification



- "if a user presses a request button at floor i, an available elevator must arrive at floor i within 30 seconds"

18

this one is verifiable.

Basic Questions

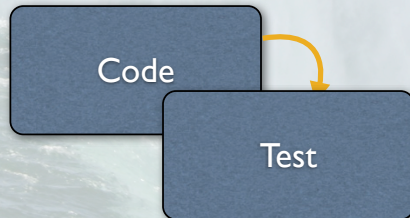
- When do V&V start? When are they done?
- Which techniques should be applied?
- How do we know a product is ready?
- How can we control the quality of successive releases?
- How can we improve development?

When do V&V start? When are they done?

19

Waterfall Model

(1968)



Early descriptions of the waterfall model separated coding and testing into two different activities

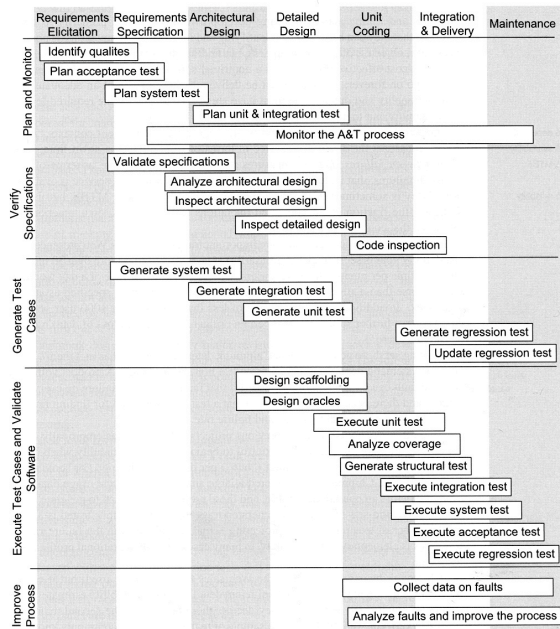
20

First Code, then Test

- Developers on software should do no testing at all
- Software should be "passed over a wall" to strangers who will test it mercilessly
- Testers should get involved with the project only when testing is about to begin

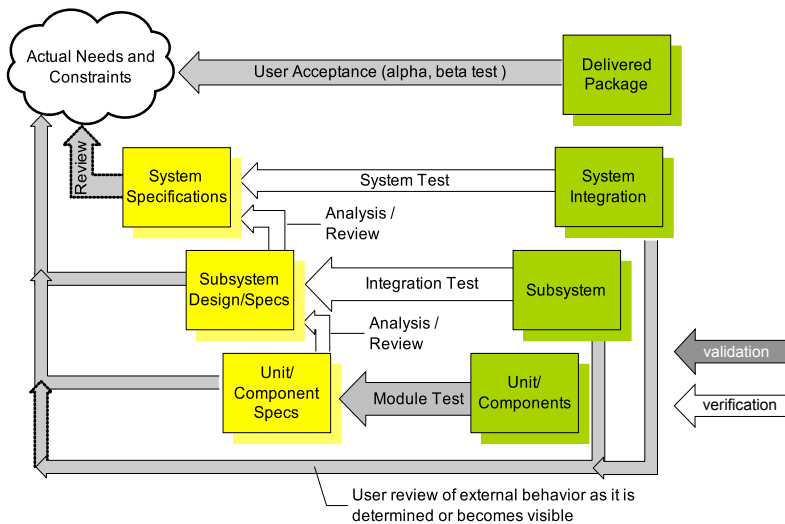
What do these facts have in common? They're all wrong!

21



Verification and validation activities occur all over the software process (from Pezze + Young, "Software Testing and Analysis")

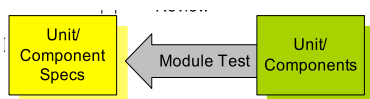
V&V Activities



This is called the "V"-model of "V&V" activities (because of its shape) (from Pezze + Young, "Software Testing and Analysis")

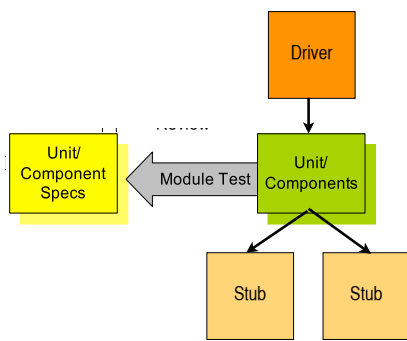
Unit Tests

- Uncover errors at module boundaries
- Typically written by programmer herself
- Frequently fully automatic (→ regression)



This is called the "V"-model of "V&V" activities (because of its shape) (from Pezze + Young, "Software Testing and Analysis")

Stubs and Drivers



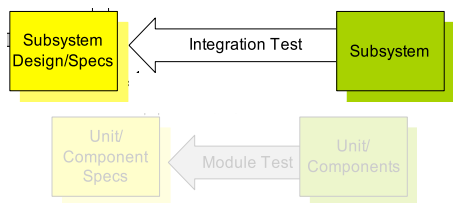
- A *driver* exercises a module's functions
- A *stub* simulates not-yet-ready modules
- Frequently realized as *mock objects*

25

From Pressman, "Software Engineering – a practitioner's approach", Chapter 13

Integration Tests

- General idea:
Constructing software while conducting tests
- Options: *Big bang vs. incremental construction*



26

This is called the "V"-model of "V&V" activities (because of its shape) (from Pezze + Young, "Software Testing and Analysis")

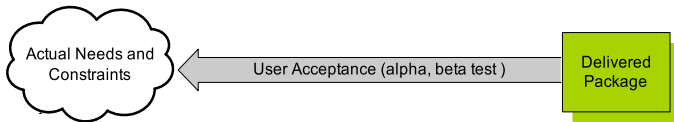
Big Bang

- All components are combined in advance
- The entire program is tested as a whole
- Chaos results
- For every failure, the entire program must be taken into account

27

From Pressman, "Software Engineering – a practitioner's approach", Chapter 13

Acceptance Testing



- Acceptance testing checks whether the *contractual requirements* are met
- Typically incremental
(*alpha test* at production site, *beta test* at user's site)
- Work is over when acceptance testing is done

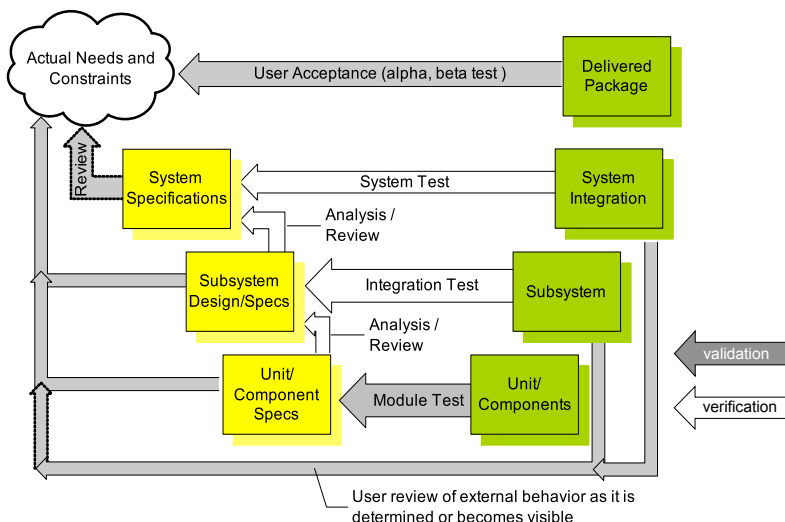
37

Special System Tests

- **Recovery testing**
forces the software to fail in a variety of ways and verifies that recovery is properly performed
- **Security testing**
verifies that protection mechanisms built into a system will, in fact, protect it from improper penetration
- **Stress testing**
executes a system in a manner that demands resources in abnormal quantity, frequency, or volume
- **Performance testing**
test the run-time performance of software within the context of an integrated system

38

V&V Activities



39

This is called the "V"-model of "V&V" activities (because of its shape) (from Pezze + Young, "Software Testing and Analysis")

Basic Questions

- When do V&V start? When are they done?
- Which techniques should be applied?
- How do we know a product is ready?
- How can we control the quality of successive releases?
- How can we improve development?

Which techniques should be applied?

40

There is a multitude of activities (dynamic ones execute the software, static ones don't) – and we'd like them to end when the software is 100% correct. Unfortunately, none of them is perfect.

41

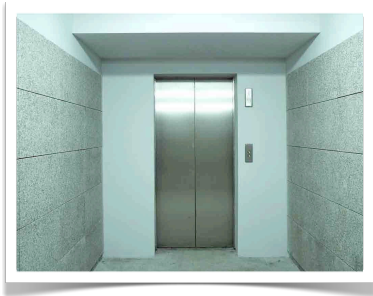
Why V&V is hard

(on software)

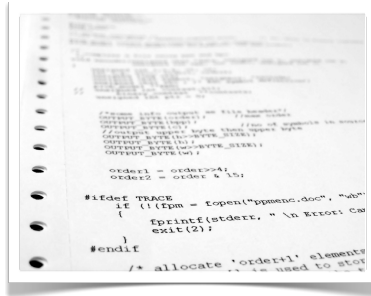
- Many different quality requirements
- Evolving (and deteriorating) structure
- Inherent non-linearity
- Uneven distribution of faults

42

Compare



can load 1,000 kg

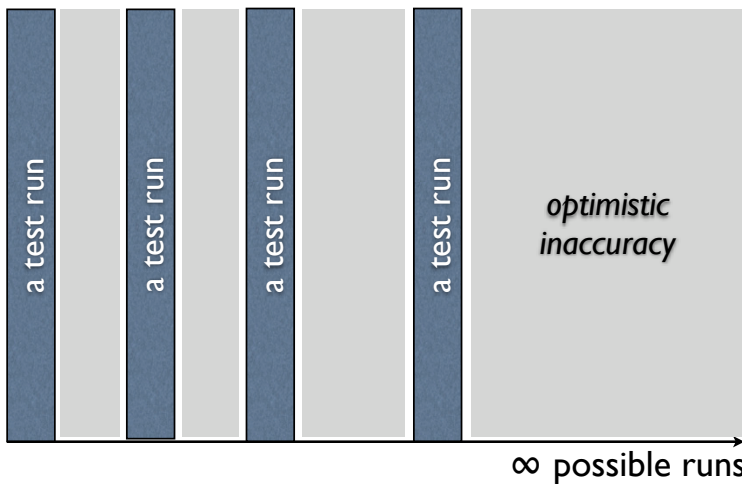


can sort 256 elements

If an elevator can safely carry a load of 1000 kg, it can also safely carry any smaller load;
If a procedure correctly sorts a set of 256 elements, it may fail on a set of 255 or 53 or 12 elements, as well as on 257 or 1023.
(from Pezze + Young, "Software Testing and Analysis")

43

The Curse of Testing



44

Every test can only cover a single run

Dijkstra's Law

Testing can show the *presence* but not the *absence* of errors

Evidence: pragmatic – there is no way a test can ever cover all possible paths through a program

45

Static Analysis

We cannot tell whether this condition ever holds (halting problem)

```
if ( ... ) {  
    ...  
    lock(S);  
}  
...  
if ( ... ) {  
    ...  
    unlock(S);  
}
```

Static checking for match is necessarily inaccurate

pessimistic inaccuracy

46

The halting problem prevents us from matching lock(S)/unlock(S) – so our technique may be overly pessimistic. (from Pezze + Young, “Software Testing and Analysis”)

Pessimistic Inaccuracy

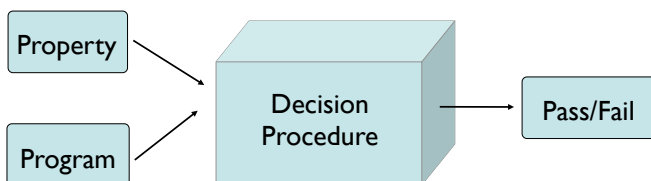
```
static void questionable() {  
    int k;  
  
    for (int i = 0; i < 10; i++)  
        if (someCondition(i))  
            k = 0;  
        else  
            k += 1;  
  
    System.out.println(k);  
}
```

- Is k being used uninitialized in this method?

47

The Java compiler cannot tell whether someCondition() ever holds, so it refuses the program (pessimistically) – even if someCondition(i) always returns true. (from Pezze + Young, “Software Testing and Analysis”)

You can't ^{ever} always get what you want



- Correctness properties are undecidable
the halting problem can be embedded in almost every property of interest

48

(from Pezze + Young, “Software Testing and Analysis”)

Simplified Properties

original problem

```

if ( .... ) {
  ...
  lock(S);
}
...
if ( ... ) {
  ...
  unlock(S);
}
    
```

Static checking for match is necessarily inaccurate

simplified property

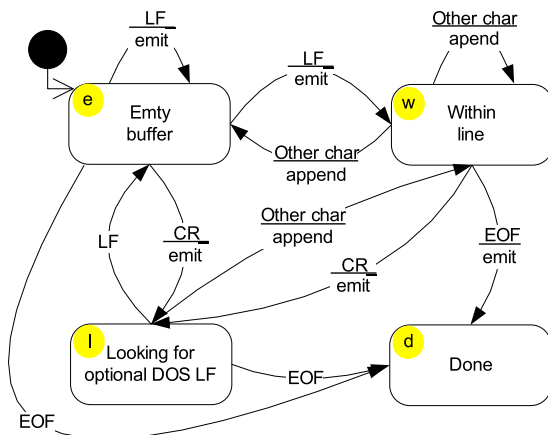
Java prescribes a more restrictive, but statically checkable construct.

```

synchronized(S) {
  ...
  ...
}
    
```

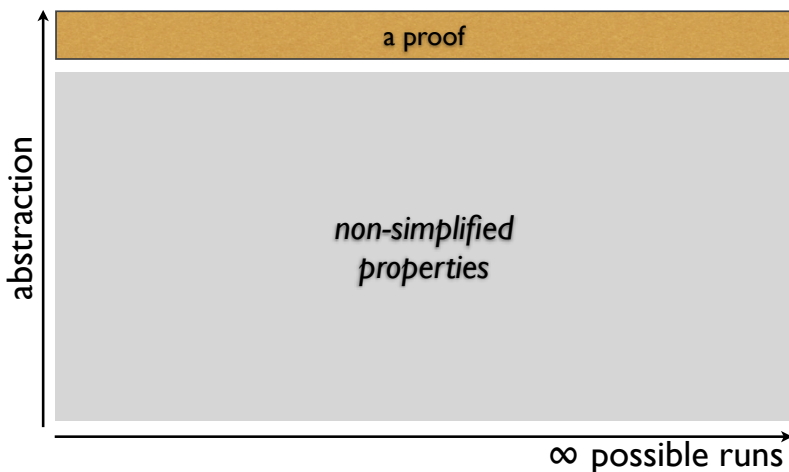
An alternative is to go for a higher abstraction level (from Pezze + Young, "Software Testing and Analysis")

Simplified Properties



If you can turn your program into a finite state machine, for instance, you can prove all sorts of properties (from Pezze + Young, "Software Testing and Analysis")

Static Verification

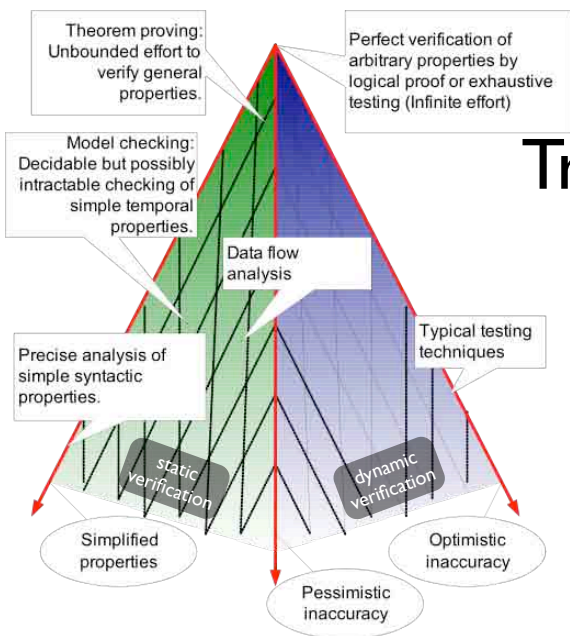


A proof can cover all runs – but only at a higher abstraction level

and we have a wide range of techniques at our disposal (from Pezze + Young, "Software Testing and Analysis")

Trade-Offs

- We can be *inaccurate* (optimistic or pessimistic)...
- or we can *simplify properties*...
- but not all!



Basic Questions

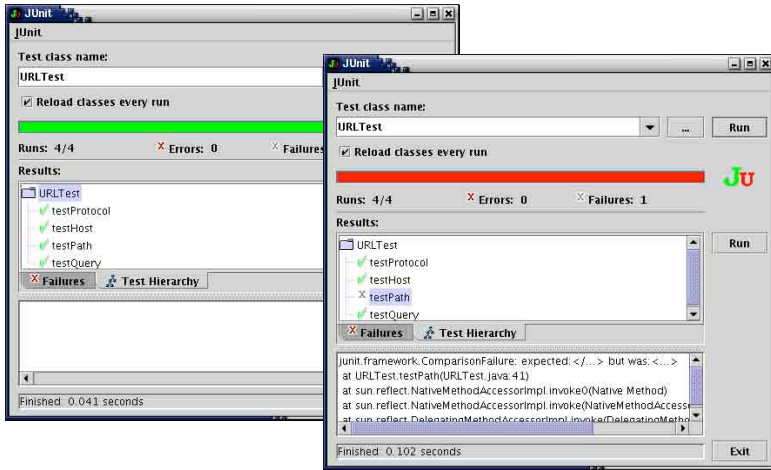
- When do V&V start? When are they done?
- Which techniques should be applied?
- How do we know a product is ready?
- How can we control the quality of successive releases?
- How can we improve development?

How do we know a product is ready?

Readiness in Practice

Let the customer test it :-)

Regression Tests



61

The idea is to have automated tests (here: JUnit) that run all day.

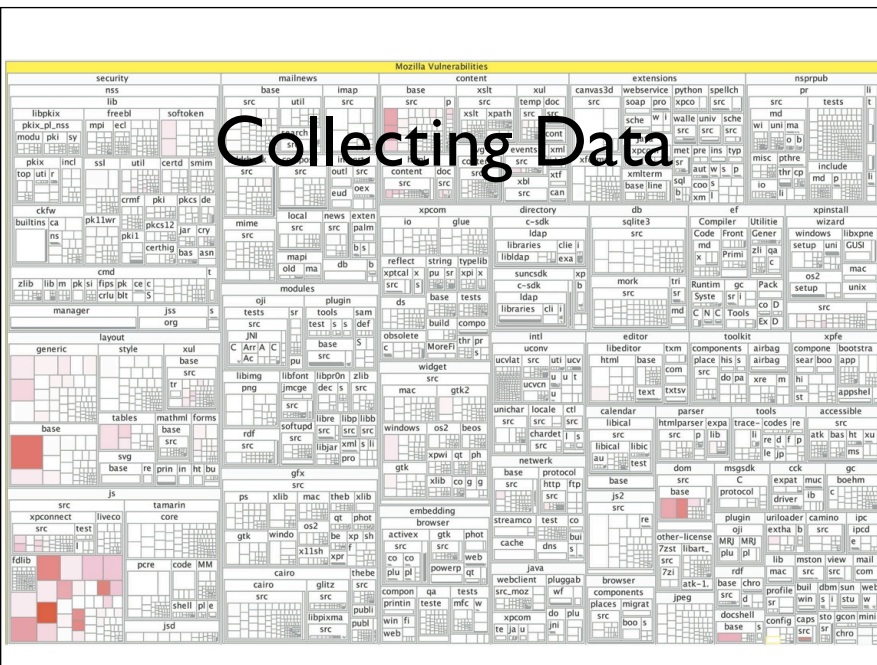
Basic Questions

- When do V&V start? When are they done?
- Which techniques should be applied?
- How do we know a product is ready?
- How can we control the quality of successive releases?
- How can we improve development?

How can we improve development?

62

Collecting Data



To improve development, one needs to capture data from projects and aggregate it to improve development. (The data shown here shows the occurrence of vulnerabilities in Mozilla Firefox.)

63

