

TESTING

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- Is testing important?

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 - Note: if we could formally verify code, no testing! But doesn’t work in practice
- Is testing important?
 - Always, but sometimes more than others
 - Software to manipulate control surfaces on B787?
 - Testing arguably more important than any other part of engineering process!
 - Next Windows release?
 - Testing might take a back seat to core software development
 - Importance of correctness dictates how much effort is put into testing!

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 - “Testing is the process of developing a set of software use cases, such that if a code works on those use cases, the software will not fail in the real world”
- Unfortunately, this is almost never possible
- Best way to ensure quality testing, make it *adversarial*
 - Test engineers should *want* to make production developers look bad
 - They should strive to find flaws in code

Testing in the Real World

- No industry standard
 - Every shop tends to have its own way of doing things
- But are two major approaches
 - The “waterfall model”
Requirements then Design then Implementation then Verification then Maintain
 - “Agile development”
Write tests first, after design, then code... keep writing more tests as code base grows...
constantly run tests over code (nightly, automatically)

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- “Integration testing”
 - As you build software components that fit together
 - Test them to make sure they work correctly together
- “System testing”
 - When you have whole system, make sure its outputs match its inputs

How Should the Tests Be Developed?

- Two main approaches
- “White Box Testing”
 - Aware of internals of component being tested
 - Try to take all paths in the code
 - Pay special attention to corner cases in control flow statements
 - Try to “mess up” internal data structures
- “Black Box Testing”
 - Only have specification, don’t have understanding of inside
 - Tests are written to try to find cases where code does not meet spec
 - Pay special attention to corner cases in spec
 - Correct behavior right after initialization, after all data have been removed, when data are added in strange order, etc.

Black Box Testing Example

```
public int factorial (int n) {...}
```

- What tests make sense here?

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- What tests make sense here?
 - zero, one, two
 - several tests of arbitrary larger numbers (14, 23, 31)
 - bad input: negative input number
 - bad input: very large input number (1000)

Black Box Testing Example

```
public int isPrime (int n) {...}
```

- What tests make sense here?
 - One (corner case)
 - Bad input: zero, negative number
 - Exhaustive list of small primes: 2, 3, 5, 7, 11, 13, up to 97
 - Set of randomly selected larger primes: 859433, 1257787, 1398269, 2976221...
 - Exhaustive list of small non-primes: 4, 6, 8, 9, 10, up to 100
 - Set of randomly selected larger non-primes
 - Set of randomly selected numbers with two prime factors
 - Set of randomly selected squares of primes

White Box Testing Example

```
public boolean palindrome(String s) {  
    int low = 0, high = s.length() - 1;  
    while (high > low) {  
        if (s.charAt(low) != s.charAt(high))  
            return false;  
        low++; high--;  
    }  
    return true;  
}
```

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- What tests make sense here?
 - null s, or while loop gets skipped (s is empty)
 - “return false” never executed (two strings the same)
 - “return false” hit immediately (two strings differ on first char)
 - “return false” hit in middle of string (two strings differ in middle)
 - “return true” is executed (two strings the same)
 - even/odd s length (‘cause of low++, high--)

White Box Testing Example

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

Questions?