FOCUS ON QUALITY ATTRIBUTES

AND CONFLICTS BETWEEN THEM

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Where do we stand?

We already know many techniques for code-level quality:

- Clean code principles
 - **SOLID** (Single responsibility, Open/closed, Liskov substitution, etc.)
 - **GRASP** (High cohesion, Low coupling, Polymorphism, etc.)
- Bad code smells
 - Abstraction levels, dependencies, cohesion, naming conventions, etc.
- Refactoring
 - When, where and how

Is this enough to ensure code-level quality?



... and your customer?

What "quality" means to you? ... and your manager?

Quality goals Stakeholders view Usability Accuracy visible it works ___ **User Experience Feature** - Reliability (customer) - Performance - Security Modularity Complexity **Engineering Code Quality** - Resilience it looks good inside Understandability (developer) Testability invisible Adaptability - Portability - Reusability **Adjustability** it will work **Long-term View** Maintainability also next (manager**)** Scalability year



Outline of the lecture

- Bad code smells for
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 - Scalability
 - Reliability
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Our big five

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Bad code smells for Performance

- Let's assume our code is perfectly CLEAN
- What about performance?
 Are there any performance code smells we could check for?

Let's discuss four **performance smells**:

- Smell #1: Redundant Work
- Smell #2: One by One Processing
- Smell #3: Long Critical Section
- Smell #4: Busy Waiting



Motivating example #1: Fibonacci Sequence

```
• 1, 1, 2, 3, 5, 8, 13, 21, ...
```

```
• Fib(o) = Fib(1) = 1
Fib(n+2) = Fib(n+1) + Fib(n) where n \ge 0
```

In Java:

```
public int fibonacci(int n) {
  if(n <= 1) return 1;
  return fibonacci(n-1) + fibonacci(n-2);
}</pre>
```



Smell #1: Redundant Work

Description

 A time-consuming method computes the same many times in a single execution path

Consequences

 A slower execution time since the time-consuming operation is performed multiple times

Solution

• Call the heavy method only once and store the result for further reuse

Note: Applies also in more complex scenarios, such as caching of database results in distributed systems.



Example #1: Fibonacci refactored

```
Map<Integer, Integer> cache1 = new HashMap<Integer, Integer>();
long fibonacci(int n) {
  if (cache1.containsKey(n))
    return cache1.get(n);
  if (n==0 || n==1) {
    int var1 = 1;
    cache1.put(n, var1);
    return var1;
  int var2 = fibonacci(n-1) + fibonacci(n-2);
  cache1.put(n, var2);
  return var2;
```



Motivating example #2: Search

```
private ArrayList<Item> list = new ArrayList<Item>();
List<Item> findGreaterThan(int value) {
 List<Item> ret = new ArrayList<Item>();
 for (Item item : list) {
    if (item.isGreaterThan(value)) {
      ret.add(item);
 return ret;
```



Smell #2: One by One Processing

- Description
 - Overused linear search/processing
- Consequences
 - Slower performance
- Solution
 - Use smarter algorithms and/or data structures (binary search, sorted collections, map with precomputed search predicates)

Note: Become familiar with the performance of operations you execute on different types of **data structures**. And think about the complexity of your algorithms.



Example #2: Search refactored

```
private List<Item> list = new ArrayList<Item>();
private List<Item> var1 = new SortedList<Item>( ... );
...
List<Item> findGreaterThan(int value) {
  return subList(var1, value);
}
```



Motivating example #3: Password Cracking

```
static List<String> passwordsToCheck;
  launch 100 threads and FOR each thread
void run() {
  while (!passwordsToCheck.isEmpty()) {
    synchronized(passwordsToCheck) {
      if (!passwordsToCheck.isEmpty()) {
        String pwd = passwordsToCheck.remove(0);
        checkPassword(pwd);
void checkPassword() { ... }
```



Smell #3: Long Critical Section

- Description
 - Unnecessary code performed in a critical section
- Consequences
 - More like single-threaded model
- Solution
 - Move the code outside the critical section

Note: Sometimes it is favorable to use multiple locks within a class to enable partial locking of an object. See an example below.



Example #3: Password Cracking refactored

```
static List<String> passwordsToCheck;
  launch 100 threads and FOR each thread
void run() {
  while (!passwordsToCheck.isEmpty()) {
    synchronized(passwordsToCheck) {
      if (!passwordsToCheck.isEmpty()) {
        String pwd = passwordsToCheck.remove(0);
    checkPassword(pwd);
void checkPassword() { ... }
```



Example #3.b: Multiple locks within a class

```
public class MyUpdater {
 private long var1 = 0;
                                 private Object lock1 = new Object();
 private long var2 = 0;
                                 private Object lock2 = new Object();
                                 public void updateVar1() {
 public void updateVar1() {
    synchronized(this) {
                                   synchronized(lock1) {
      // update var1
                                     // update var1
                                 public void updateVar2() {
 public void updateVar2() {
                                   synchronized(lock2) {
    synchronized(this) {
                                     // update var2
      // update var2
```



Smell #4: Busy Waiting

Description

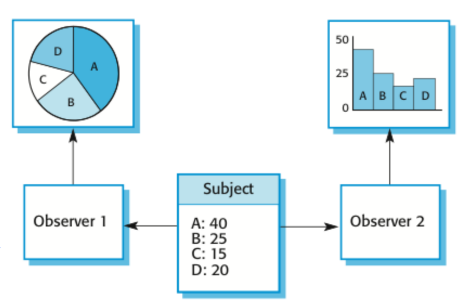
 Repeatedly checking if something interesting happened (e.g. value changed, user input arrived).

Consequences

 A lot of work with mostly no value, slowing down the system

Solution

- Hollywood principle:
 "Don't call us, we'll call you."
- Observer pattern (Gang of Four book)





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Bad smells (beliefs) for Scalability

- Smell #1: Distribution improves performance
 - Not always. Distributed systems must use network I/O, more CPU to maintain coherence, partitioning and replication.
- Smell #2: Just performance
 - If you want to get distributed, there are many lessons to learn in reliability, maintainability, security, testability, and many other domains.
- Smell #3: My framework takes care of it
- Distributed applications must address many new concerns:
 - State sharing
 - Data consistency
 - Caching

- Load balancing
- Failure management

Fowler's First Law of Distributed Object Design: Don't distribute your objects. Advice: Better clean up your application and stay local, if you can

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Bad code smells for Reliability

- Smell #1: Input Kludge
 - Check all **inputs for validity**! On all user interfaces and service interfaces.
- Smell #2: Blind Faith
 - Do not trust others (limit access to your code, check bug fixes),
 nor yourself (check the correctness of your results).
- Smell #3: Poorly Handled Exceptions
- Smell #4: Unguarded Sequential Coupling
 - Assumptions on the right ordering of method calls without control.
- Smell #5: Fashionable Coding
 - Usage of all the **new cool technologies** and constructs you do not really understand.



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Bad code smells for Testability

- Smell #1: Global State
 - Do not allow your objects to communicate secretly.
- Smell #2: Lack of Dependency Injection
 - Make your dependencies explicit.
- Smell #3: Law of Demeter violation
 - Only talk to your immediate friends.
- Smell #4: Misplaced and Hard Coded new Operator
 - Do not mix factory and service code.

Note: In over 90% of cases, Global State is the problem.

General advice: If your code is difficult to test, do not ask how to hack it, but what is wrong with that code!



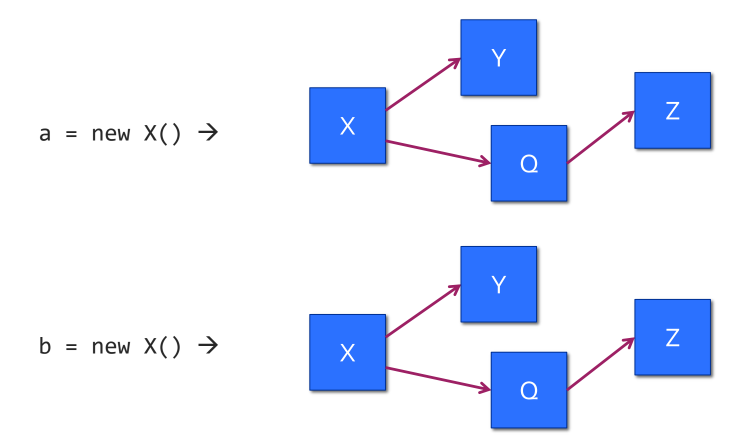
```
class X {
    ...
    X() { ... }

public int doSomething() { ... }
}

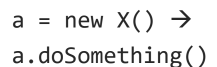
int a = new X().doSomething();
int b = new X().doSomething();
```

Does a==b??



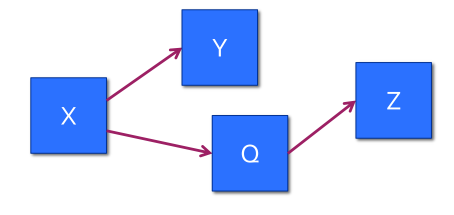


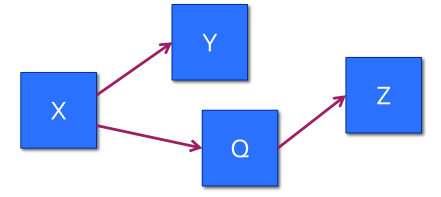






b = new X() →
b.doSomething()



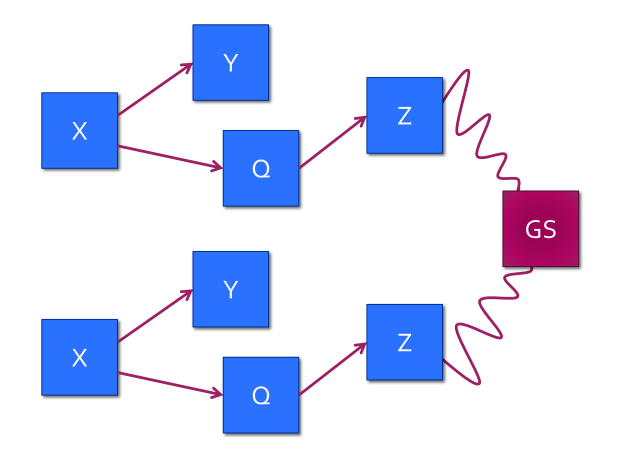




a = new X() →
a.doSomething()



b = new X() →
b.doSomething()





Smell #1: Global State

- Multiple executions can produce different results
 - Test flakiness
 - Order of tests matters
 - Cannot run tests in parallel



What about Singletons?

- Unbounded location of state
 - Transitive dependencies
- Hidden global states
 - System.currentTime()
 - Database



```
testCharge() {
   CreditCard cc;
   cc = new CreditCard("1234567890121234");
   cc.charge(100);
}
```



```
testCharge() {
   CreditCard cc;
   cc = new CreditCard("1234567890121234");
   cc.charge(100);
}

java.lang.NullPointerException
at talk3.CreditCard.charge(CredicCard.java:48)
```



```
testCharge() {
   CreditCardProcessor.init();
   CreditCard cc;
   cc = new CreditCard("1234567890121234");
   cc.charge(100);
}
```



```
testCharge() {
    CreditCardProcessor.init();
    CreditCard cc;
    cc = new CreditCard("1234567890121234");
    cc.charge(100);
}

java.lang.NullPointerException
at talk3.CreditCardProcessor.init(CredicCardProcessor.java:146)
```



```
testCharge() {
   OfflineQueue.start();
   CreditCardProcessor.init();
   CreditCard cc;
   cc = new CreditCard("1234567890121234");
   cc.charge(100);
}
```



```
testCharge() {
   OfflineQueue.start();
   CreditCardProcessor.init();
   CreditCard cc;
   cc = new CreditCard("1234567890121234");
   cc.charge(100);
}

java.lang.NullPointerException
at talk3.OfflineQueue.start(OfflineQueue.java:16)
```



```
testCharge() {
   Database.connect(...);
   OfflineQueue.start();
   CreditCardProcessor.init();
   CreditCard cc;
   cc = new CreditCard("1234567890121234");
   cc.charge(100);
}
```



```
testCharge() {
   Database.connect(...);
   OfflineQueue.start();
   CreditCardProcessor.init();
   CreditCard cc;
   cc = new CreditCard("1234567890121234");
   cc.charge(100);
}
```

CreditCard API lies

• It pretends to not need the CreditCardProcessor even though in reality it does.



```
testCharge() {
    ??
    CreditCard cc;
    cc = new CreditCard("1234567890121234", ccProc);
    cc.charge(100);
}
```



```
testCharge() {
    ??
    ccProc = new CreditCardProcessor(queue);
    CreditCard cc;
    cc = new CreditCard("1234567890121234", ccProc);
    cc.charge(100);
}
```



```
testCharge() {
    ??
    queue = new OfflineQueue(db);
    ccProc = new CreditCardProcessor(queue);
    CreditCard cc;
    cc = new CreditCard("1234567890121234", ccProc);
    cc.charge(100);
}
```



```
testCharge() {
   db = new Database(...);
   queue = new OfflineQueue(db);
   ccProc = new CreditCardProcessor(queue);
   CreditCard cc;
   cc = new CreditCard("1234567890121234", ccProc);
   cc.charge(100);
}
```



```
testCharge() {
   db = new Database(...);
   queue = new OfflineQueue(db);
   ccProc = new CreditCardProcessor(queue);
   CreditCard cc;
   cc = new CreditCard("1234567890121234", ccProc);
   cc.charge(100);
}
```





Smell #2: Lack of Dependency Injection

- Dependency injection makes your dependencies explicit
 - It does not make the dependencies in your code better or worse
 - It only makes them visible
- If there are too many dependencies, do not blame DI!
 - The dependencies have always been there, DI only showed them to you
- Dependency injection enforces the order of initialization at compile time
 - Compiler helps to prevent illegal test setup

Won't my system get flooded with arguments passed around?



Smell #2: Lack of Dependency Injection

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- If there are too many dependencies, do not blame DI!
 - The dependencies have always been there, DI only showed them to you
- Dependency injection enforces the order of initialization at compile time
 - Compiler helps to prevent illegal test setup

Won't my system get flooded with arguments passed around?

NO

```
testCharge() {
   db = new Database(...);
   queue = new OfflineQueue(db);
   ccProc = new CreditCardProcessor(queue);
   CreditCard cc;
   cc = new CreditCard("1234567890121234", ccProc);
   cc.charge(100);
}
   © Miško Hevery [4]
```

Smell #3: Law of Demeter violation

Law of Demeter: "Only talk to your immediate friends"

- If an object needs links to too many objects, there may be something wrong with the object
- Revealed by Dependency Injection
- "Our code often smells because we have a few objects doing too much work, which requires them to know about too many other objects." [Brandon Keepers]
 - A nice rule of thumb is to check if we are able to describe the purpose of each class and method without using AND and OR.

Single Responsibility
Principle



Smell #4: Misplaced and Hard Coded new Operator

To avoid misplace, clearly separate:

- "Code with a whole bunch of new operators and no if statement"
 = code responsible for starting and wiring things, i.e. Factories.
- "Code with a whole bunch of if statements and no new operator"
 = code that is actually doing something, i.e. Services.

To avoid hard coding, make sure that:

- Constructor only **constructs** the object and its dependencies.
 - Doing any other work in the constructor can significantly hinder testing.
 - You can end up doing unrelated work (e.g. sending emails) every time you need the object in your test.

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Bad code smells for Maintainability

- Smell #1: Early Tuning
 - Never compromise code clarity for premature code optimization.
- Smell #2: Super-Flexibility
 - "Flexibility breeds complexity."
 - Do not shoot for something that is flexible from the early beginning. Shoot for something that is simple and build flexibility upon that.
- Smell #3: Simple = Stupid, Complex = Smart
 - "Too complicated answers are always wrong, no matter what the question was."
 - Even very smart systems can be based on simple structures.
 Look at embedded systems or human brain!



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Tactics for Performance

- Tactic #1: Take a profiler into action
 - **Do not guess** where the performance problem is. Start your profiler and find the bottlenecks objectively.
 - It helps you to understand what is **happening in the background**.
- Tactic #2: Examine complexity and frequency of your computations
 - Complexity Maybe you can do the thing more efficiently.
 - Frequency Maybe you can do the thing less often.
- Tactic #3: Concurrency
 - Only if you understand all aspects and consequences of parallel execution.
- Tactic #4: Control the use of resources
 - Balance the load, control access, cache, replicate, etc.



Tactics for Reliability

- Tactic #1: Monitor what is going on
 - Acceptance checking for individual methods and code fragments, events collection, processing and logging.
- Tactic #2: Handle exceptions carefully
 - Think twice about exception handling strategy and responsibilities inside the system.
- Tactic #3: Make your system fault tolerant
 - Redundancy and self-healing, e.g. seamless rebinding to a new service provider.
- Tactic #4: Implement restart/recovery capabilities
 - Redirection to a **filled-in form** when the form submission fails.
 - System diagnostics and clean-up after major failure.

Note 1: We only care about SW reliability (because this is a Software Quality course), not HW, although HW fault tolerance is a very interesting topic.

Note 2: We assume that we do not deal with an ultra-reliable system. If so, other mechanisms would need to be in place (e.g. n-version programming)



Tactics for Testability

- Tactic #1: Write CLEAN code
 - Simplicity matters.
- Tactic #2: Avoid global state
 - Including its **hidden** forms.
- Tactic #3: Separate interfaces from implementation
 - Make it possible to exchange implementations during testing.
- Tactic #4: Make your dependencies explicit
 - It makes the life of developers/testers easier, and then even compiler can help to inspect it.
- Tactic #5: Separate factories from business logic
 - During testing it is important to have access to each of these parts without mixing it with the other.

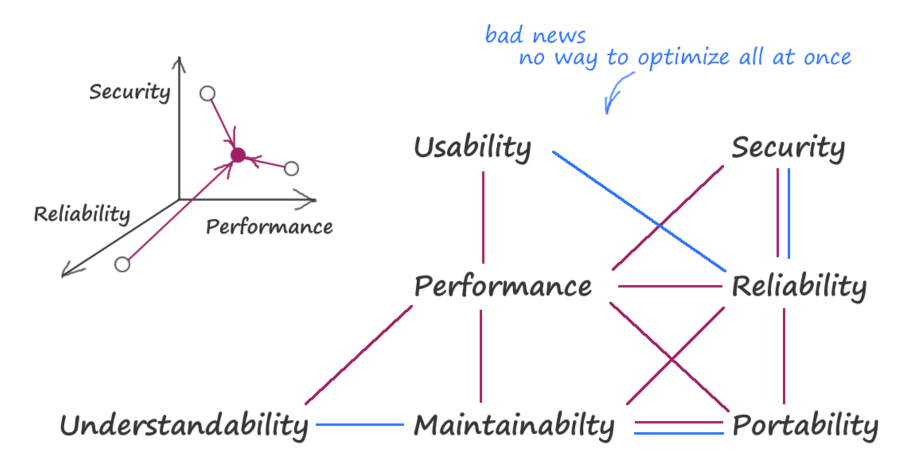


Tactics for Maintainability

- Tactic #1: Write CLEAN code
 - "Premature optimization is the root of all evil."
 - Clean code is not only easier to change, but also easier to optimize (e.g. for performance, scalability).
- Tactic #2: Get ready for change
 - "Change is the only constant."
 - Understand Interfaces, Inheritance, Polymorphism, Design Patterns.
- Tactic #3: Design your SW Architecture carefully
 - Proper modularization of your system is one of the keys for maintainability.
- Tactic #4: Watch all dependencies
 - Check Law of Demeter, High Cohesion, Low Coupling.



Conflicts between quality attributes





Takeaways

- Bad Code Smells apply also to quality attributes.
 - They are just not that easy to Google.
- Tactics in comparison to Bad Code Smells are usually defined on a higher level of abstraction.
- Each tactic for a specific quality attribute can act as an antipattern for a different quality attribute.
 - That is where **conflicts** between quality attributes emerge.

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thanks for listening

contact me



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