# Patterns

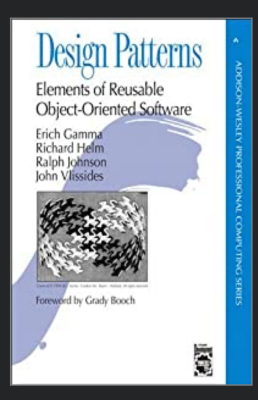
### Anti-Patterns and Refactoring

YEGOR BUGAYENKO

Lecture #6 out of 16 90 minutes

All videos are in this YouTube playlist.

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"Experienced designers evidently know something inexperienced ones don't. What is it? One thing expert designers know <u>not</u> to do is solve every problem from first principles. Rather, they reuse solutions that have worked for them in the past. When they find a good solution, they use it again and again. Such experience is part of what makes them experts."

Design Patterns: Elements of Reusable
 Object-Oriented Software, Erich Gamma et al.



"When I see patterns in my programs, I consider it a sign of trouble. The shape of a program should reflect only the problem it needs to solve. Any other regularity in the code is a sign, to me at least, that I'm using abstractions that aren't powerful enough—often that I'm generating by hand the expansions of some macro that I need to write."

Revenge of the Nerds, Paul Graham

Some Patterns

Some Anti-Patterns

Anti-OOP Patterns

Some Refactorings

Books, Venues, Call-to-Action

Chapter #1:

Some Patterns

Design Patterns and Anti-Patterns, Love and Hate (2016)



36 patterns (22 anti-patterns)

[ Decorator RAII ]

# Adapter, Facade, Proxy, Decorator, Bridge

```
class Database {%
  String sql(String q);
                                                                 https://www.yegor256.co
                                                                 m/2015/02/26/composable-
                                                                    {\tt decorators.html} \, \to \,
void echo(Book b) {%
  print(b.title());
  print(b.author());
class BookInDatabase implements Book {%
  private Database d;
  private int id;
  String title() {%
    return d.sql("SELECT title FROM book WHERE id=%1", id);
```

[ Decorator RAII ]

# Resource Acquisition Is Initialization (RAII)

```
class File {%
  std::FILE* h;
public:
  File(const char* name) {%
    h = std::fopen(name, "w+")
  ~File() {%
    std::fclose(h);
void foo() {%
  f File("foo.txt");
  // write to f
```

https://www.yegor256.com/2017/08/08/raii-in-java.html  $\rightarrow$ 

Chapter #2:

Some Anti-Patterns

```
[ GOTO Numbers God Spaghetti Lasagna ]
```



```
void foo(int a) {%
  if (a % 2 == 0) {%
    printf("Even!");
   goto exit;
  printf("Odd!");
  exit:
void foo(int a) {%
 if (a % 2 == 0) {%
    printf("Even!");
 } else {%
    printf("Odd!");
```

```
[ GOTO Numbers God Spaghetti Lasagna ]
```

## Magic Numbers

```
# SPDX-FileCopyrightText: Copyright (c) 2021 Yegor Bugayenko
# SPDX-License-Identifier: MIT

def points
  File.readlines("/data/users.csv") # why here?
    .map { |t| t.split(',', 11) } # what is 11?
    .map { a[7].to_i } # why 7?
    .inject(&:+)
end
```

```
[ GOTO Numbers God Spaghetti Lasagna ]
```

### Magic Numbers ... Not!

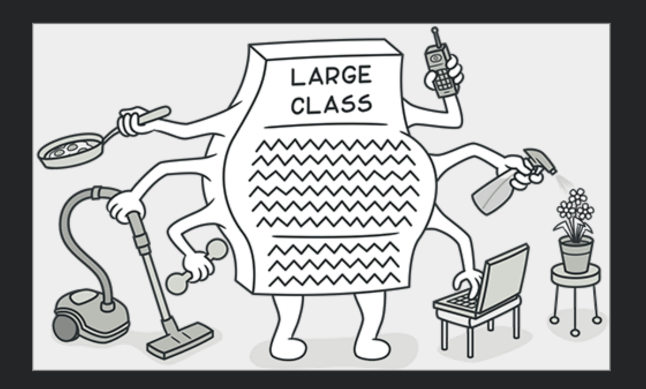
```
# SPDX-FileCopyrightText: Copyright (c) 2021 Yegor Bugayenko
# SPDX-License-Identifier: MIT

def h2sec(h)
  return h * 60 * 60
end

def (h)
  seconds_in_minutes = 60
  minutes_in_hours = 60
  return h * seconds_in_minutes * minutes_in_hours
end
```

[ GOTO Numbers God Spaghetti Lasagna ]

God Class



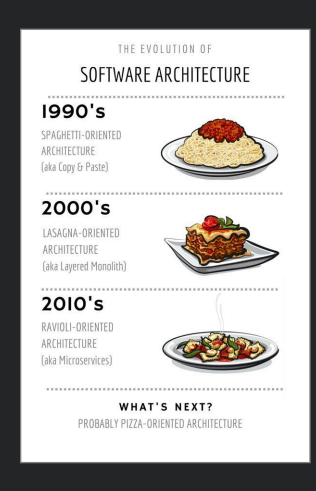
[ GOTO Numbers God Spaghetti Lasagna ]

## Spaghetti Code

```
A weird program for calculating Pi written in Fortran.
        From: Fink, D.G., Computers and the Human Mind, Anchor Books, 1966.
         PROGRAM PI
         DIMENSION TERM(100)
 7 \rightarrow 3 TERM(N)=((-1)**(N+1))*(4./(2.*N-1.))
        N=N+1
         IF (N-101) 3,6,6
11 7 SUM98 = SUM98+TERM(N)
        WRITE(*,28) N, TERM(N)
        IF (N-99) 7, 11, 11
15 11 SUM99=SUM98+TERM(N)
      SUM100=SUM99+TERM(N+1)
17 IF (SUM98-3.141592) 14,23,23
18 14 IF (SUM99-3.141592) 23,23,15
19 15 IF (SUM100-3.141592) 16,23,23
20 16 AV89=(SUM98+SUM99)/2.
        AV90=(SUM99+SUM100)/2.
        COMANS=(AV89+AV90)/2.
23 IF (COMANS-3.1415920) 21,19,19
24 19 IF (COMANS-3.1415930) 20,21,21
25 20 WRITE(*,26)
26 GO TO 22
27 WRITE(*,27) COMANS
28 22 STOP
29 WRITE(*,25)
30 GO TO 22
GO TO Ž2
31 25 FORMAT('ERROR IN MAGNITUDE OF SUM')
26 FORMAT('PROBLEM SOLVED')
27 FORMAT('PROBLEM UNSOLVED', F14.6)
34 \ 28 FORMAT(I3, F14.6)
```

[ GOTO Numbers God Spaghetti Lasagna ]

# Lasagna and Ravioli



Chapter #3:

Anti-OOP Patterns

#### Anti-Patterns in OOP (2014)



Eleven: NULL, Utility Classes, Mutable Objects, Getters and Setters, Data Transfer Object (DTO), Object-Relational Mapping (ORM), Singletons, Controllers/Managers/Validators, Public Static Methods, Class Casting, Traits and Mixins.

# Data Transfer Object (DTO) Getters and Setters

```
// Getters and Setters: WRONG!
Dog dog = new Dog();
dog.setWeight("23kg");
w = dog.getWeight();

// Smart objects: RIGHT!
Dog dog = new Dog("23kg");
int w = dog.weight();
```



https://www.yegor256.co m/2014/09/16/getters-an d-setters-are-evil.html

 $\rightarrow$ 

## Utility Class

```
public class NumberUtils {%
   public static int max(int a, int b) {%
     return a > b ? a : b;
   }
}
public class Max implements Number {%
   private final int a;
   private final int b;
   public Max(int x, int y) { this.a = x; this.b = y; }
   public int intValue() {%
     return this.a > this.b ? this.a : this.b;
   }
}
```



https://www.yegor256.co m/2014/05/05/00p-altern ative-to-utility-classe s.html  $\rightarrow$ 

## Singleton

## Object-Relational Mapping (ORM)

```
// ORM: Wrong!
Post post = new Post();
post.setDate(new Date());
post.setTitle("How to cook an omelette");
session.save(post);

// Objects: RIGHT!
Post post = new Post();
post.setDate(new Date());
```

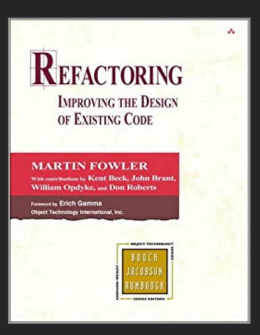


https://www.yegor256.co m/2014/12/01/orm-offens ive-anti-pattern.html

 $\rightarrow$ 

Chapter #4:

Some Refactorings



"Whenever I do refactoring, the first step is always the same. I need to build a solid set of tests for that section of code. The tests are essential because even though I follow refactorings structured to avoid most of the opportunities for introducing bugs, I'm still human and still make mistakes. Thus I need solid tests."

Refactoring: Improving the Design of Existing Code,
 Martin Fowler

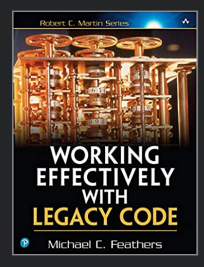
$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

### Extract Method

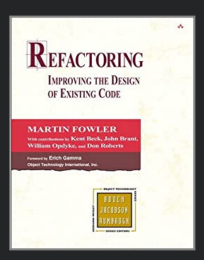
```
# SPDX-FileCopyrightText: Copyright (c) 2021 Yegor Bugayenko
# SPDX-License-Identifier: MIT
def root(a, b, c)
  d = Math.sqrt(b * b - 4 * a * c)
  r1 = (-b + d) / (2 * a)
 r2 = (-b - d) / (2 * a)
  [r1, r2]
end
def root(a, b, c)
  d = Math.sqrt(b * b - 4 * a * c)
  [r(a, b, d, 1), r(a, b, d, -1)]
end
def r(a, b, d, m)
  (-b + d * m) / (2 * a)
end
```

Chapter #5:

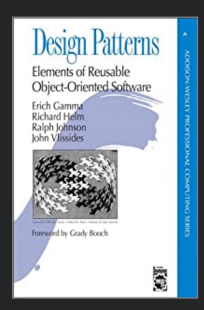
Books, Venues, Call-to-Action



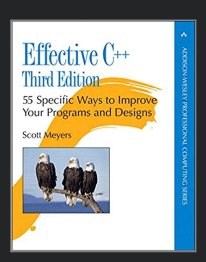
"Working Effectively with Legacy Code" by Michael Feathers



"Refactoring: Improving the Design of Existing Code" by Martin Fowler



"Design Patterns: Elements of Reusable Object-Oriented Software" by Erich Gamma et al.



"Effective C++: 55 Specific Ways to Improve Your Programs and Designs" by Scott Meyers

### Where to publish:

SPLASH: ACM SIGPLAN conference on Systems, Programming, Languages, and Applications

International Conference on Code Quality (ICCQ), in cooperation with ACM SIGPLAN/SIGSOFT and IEEE

### Call to Action:

In your application demonstrate the usage of 4+ design patterns. Also, perform 4+ refactorings, each one in its own pull request.

### Still unresolved issues:

- How to prove certain patterns are anti-patterns?
- How to find methods for automated refactoring?
- How to guarantee validity during refactoring?
- How to mine patterns from code?