Agile Software Development

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Lecture 14

Refactoring – Part 2
Moving Features: Move Function

- Move Function
  - A function is, or will be, using or used in another context than the context in which it currently resides.
  - Create a new function with a similar body in the new context. Either turn the old function into a simple delegation, or remove it altogether.
Moving Features: **Move Field**

- **Move Field**
  - A field is, or will be, used by another context more than the context in which it already resides.
  - *Create a new field in the target context, and change all its users.*
Moving Features: *Slide Statements*

- **Slide Statements**
  - Several lines of code access the same data structure, but they are intermingled with code accessing other data structures.
  - *Move them together.*

```javascript
const pricingPlan = retrievePricingPlan();
const order = retrieveOrder();
let charge;
const chargePerUnit = pricingPlan.unit;
```

```javascript
const pricingPlan = retrievePricingPlan();
const chargePerUnit = pricingPlan.unit;
const order = retrieveOrder();
let charge;
```
Moving Features: \textit{Split Loop}

- **Split Loop**
  - You’re doing two different things in the same loop, and whenever you need to modify the loop you have to understand both things.
  - \textit{Split the loop into two independent ones.}

```javascript
let averageAge = 0;
let totalSalary = 0;
for (const p of people) {
    averageAge += p.age;
    totalSalary += p.salary;
}
averageAge = averageAge / people.length;
```

```javascript
let totalSalary = 0;
for (const p of people) {
    totalSalary += p.salary;
}

let averageAge = 0;
for (const p of people) {
    averageAge += p.age;
}
averageAge = averageAge / people.length;
```
Moving Features: Replace Loop with Pipeline

- **Replace Loop with Pipeline**
  - You are using loops to iterate over a collection of objects.
  - *Use Collection Pipelines instead, which describe the processing as a series of operations, each consuming and emitting a collection.*

```javascript
const names = [];
for (const i of input) {
    if (i.job === "programmer")
        names.push(i.name);
}
```

```javascript
const names = input
    .filter(i => i.job === "programmer")
    .map(i => i.name)
```

Moving Features: *Remove Dead Code*

- **Remove Dead Code**
  - Unused code is becoming a significant burden when trying to understand how the software works.
  - *Remove it mercilessly.*

```java
if(false) {
    doSomethingThatUsedToMatter();
}
```
Organizing Data: *Split Variable*

- **Split Variable**
  - A variable has more than one responsibility within the method.
  - *It should be replaced with multiple variables, one for each responsibility.*

```javascript
let temp = 2 * (height + width);
console.log(temp);
temp = height * width;
console.log(temp);
```

```javascript
const perimeter = 2 * (height + width);
console.log(perimeter);
const area = height * width;
console.log(area);
```
Organizing Data: Change Reference to Value

- **Change Reference to Value**
  - There is a changeable object, or data structure, nested within another.
  - *Provide immutable copies of it (such as Value Objects) to pass around.*

```java
class Product {
    applyDiscount(arg) {this._price.amount -= arg;}
}
```

```java
class Product {
    applyDiscount(arg) {
        this._price = new Money(this._price.amount - arg, this._price.currency);
    }
}
```
Organizing Data: *Change Value to Reference*

- **Change Value to Reference**
  - Immutable copies of an object or data structure are passed around, but they need to be updated based on changes made to the original.
  - *Change the copied data into a single reference.*

```javascript
let customer = new Customer(customerData);
```

```javascript
let customer = customerRepository.get(customerData.id);
```
**Simplifying Conditional Logic: Decompose Conditional**

- **Decompose Conditional**
  - You have a complicated conditional (if-then-else) statement.
  - *Extract methods from the condition, then part, and else parts.*

```python
if (date.before(SUMMER_START) || date.after(SUMMER_END))
    charge = quantity * _winterRate + _winterServiceCharge;
else charge = quantity * _summerRate;

↓
```

```python
if (notSummer(date))
    charge = winterCharge(quantity);
else charge = summerCharge (quantity);
```
Simplifying Conditional Logic: *Consolidate Conditional Expression*

- **Consolidate Conditional Expression**
  - You have a sequence of conditional tests with the same result.
  - *Combine them into a single conditional expression and extract it.*

```java
double disabilityAmount() {
    if (_seniority < 2) return 0;
    if (_monthsDisabled > 12) return 0;
    if (_isPartTime) return 0;
    // compute the disability amount
}
```

```java
double disabilityAmount() {
    if (isNotEligibleForDisability()) return 0;
    // compute the disability amount
}
```
Simplifying Conditional Logic: Replace Nested Conditional with Guards

- Replace Nested Conditional with Guard Clauses
  - A method has conditional behavior that does not make clear the normal path of execution.
  - Use guard clauses for all the special cases.

```java
double getPayAmount() {
    double result;
    if (_isDead) result = deadAmount();
    else {
        if (_isSeparated) result = separatedAmount();
        else {
            if (_isRetired) result = retiredAmount();
            else result = normalPayAmount();
        }
    }
    return result;
}
```

```java
double getPayAmount() {
    if (_isDead) return deadAmount();
    if (_isSeparated) return separatedAmount();
    if (_isRetired) return retiredAmount();
    return normalPayAmount();
}
```
Simplifying Conditional Logic: Replace Conditional with Polymorphism

- Replace Conditional with Polymorphism
  - You have a conditional that chooses different behavior depending on the type of an object.
  - Move each leg of the conditional to an overriding method in a subclass. Make the original method abstract.

```java
double getSpeed() {
    switch (_type) {
        case EUROPEAN:
            return getBaseSpeed();
        case AFRICAN:
            return getBaseSpeed() - getLoadFactor() * _numberOfCoconuts;
        case NORWEGIAN_BLUE:
            return (!_isNailed) ? 0 : getBaseSpeed(_voltage);
    }
    throw new RuntimeException("Should be unreachable");
}
```
Simplifying Conditional Logic: *Introduce Special Case*

- **Introduce Special Case**
  - Many users of a data structure check a specific value, and then do the same thing.
  - *Use the Special Case pattern to create a special-case element that captures all the common behavior.*

```java
if (aCustomer == "unknown") customerName = "occupant";

class UnknownCustomer {
    get name() {return "occupant";}
}
```
Simplifying Conditional Logic: *Introduce Special Case: Null Object*

- **Introduce Null Object**
  - You have repeated checks for a null value.
  - *Replace the null value with a null object.*

```java
if (customer == null) plan = BillingPlan.basic();
else plan = customer.getPlan();
```
Simplifying Conditional Logic: *Introduce Assertion*

- **Introduce Assertion**
  - Sections of code work only if certain conditions are true. Such assumptions are not stated and can only be deduced by looking through the algorithm.
  - *Use assertions to state the conditions explicitly; failure of an assertion indicates a programmer error.*

```java
if (this.discountRate)
    base = base - (this.discountRate * base);

assert(this.discountRate >= 0);
if (this.discountRate)
    base = base - (this.discountRate * base);
```
Reference