

DEPENDENCY MANAGEMENT

INGEGNERIA DEL SOFTWARE

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DEPENDENCY

The quality or state of being influenced or determined by or subject to another.

- Changes in a component may influence its dependencies
 - Internal changes: implementation
 - External changes: interface or extrinsic behaviour
- Dependency a measure of the probability of changes among dependent components
 - The stronger the dependency the higher the probability

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COUPLING

- A measure of the degree of dependency
 - Tightly-coupled: higher probability of changes
 - Loosely-coupled: lower probability of changes

Dependency between components must be minimized, making components loosely coupled.

Gang of Four

- Free to change a component, without introducing bugs
 - Internal / external changes
 - Architecture are dynamic and evolve during time

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DEPENDENCY IN OOP

- Dependencies among types
 - Concrete and abstract classes, interfaces

Name	Description
Dependency	When objects of one class work briefly with objects of another class
Association	When objects of one class work with objects of another class for some prolonged amount of time
Aggregation	When one class owns but shares a reference to objects of another class
Composition	When one class contains objects of another class
Inheritance	When one class is a type of another class

- Lines of code and and time (scope)
 - Let's analyze one by one

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DEPENDENCY (RELATION)

◦ Weakest form of dependency

- Limited in time: execution of one method
- Limited in shared code: interface only

```
class A {  
    public A() { /* ... */ }  
    public void methodA() { /* ... */ }  
}  
  
class B {  
    public void methodWithAParam(A param) {  
        a.methodA();  
    }  
    public A methodThatReturnsA() {  
        return new A();  
    }  
}
```

Shared code: signature

Dep. interval

Dep. interval

ASSOCIATION

◦ A class contains a reference to an object

- Spans all over an object life time: permanent
 - Impacts also object construction
- All behaviours of a class are virtually shared

```
class A {  
    private B b;  
    public A(B b) { this.b = b; }  
    // Other methods of class A  
}  
  
class B {  
    public void method1() { /* ... */ }  
    public void method2() { /* ... */ }  
    public void method3() { /* ... */ }  
}
```

Dep. interval

Every method signature of B

AGGREGATION AND COMPOSITION

◦ One type owns the other

- Addition of creation and deletion responsibility
 - Creation is not a simple affair...
- Composition: avoid shareability of components

```
class A {  
    private B b;  
    public A() {  
        // A must know how to build a B  
        this.b = new B("param1", "param2");  
    }  
    // Other methods of class A  
  
    static class B {  
        // Rest of the class  
        public B(String param1, String param2) { /* ... */ }  
    }  
}
```

Dep. interval

Also the building process is shared

INHERITANCE

◦ Strongest type of dependency

- Inheritance and reuse of the not private code
 - (Implementation inheritance, not subtyping)
- Any change to the parent can disrupt its children

```
class A {  
    public A() { /* ... */ }  
    // Other methods of class A  
}  
  
class B extends A {  
    public B() {  
        super();  
        // ...  
    }  
    // Other methods of class B  
}
```

Shared code

Dep. interval

DEPENDENCY DEGREE

- The more the shared code, the stronger the dependency

- Also, the wider the scope, ...

- Can we formalize a measure of coupling, $\delta_{A \rightarrow B}$?

$$\delta_{A \rightarrow B} = \frac{\varphi_{S_{A|B}}}{\varphi_{S_{totB}}} \varepsilon_{A \rightarrow B} \in \{x \in \mathbb{R}^+ | 0 \leq x \leq 1\}$$

- $\varphi_{S_{A|B}}$: SLOC shared between A and B
 - $\varphi_{S_{totB}}$: Total SLOC of class B
 - $\varepsilon_{A \rightarrow B}$: A factor $[0, 1]$ the measures the scope

DEPENDENCY DEGREE

- Coupling is proportional to the probability of mutual change between components

$$\delta_{A \rightarrow B} \propto P(B_{mod} | A_{mod})$$

- Measure of total coupling for a component

$$\delta_{tot}^A = \frac{1}{n} \sum_{C_j \in C_1, \dots, C_n} \delta_{A \rightarrow C_j}$$

- C_j is the j th class A depends on
 - The measure is the mean of all coupling measures

INFORMATION HIDING

- Remember the `Rectangle` class?

- What if height and width have their own types?
 - `Height`, `Width` and `Rectangle` types would always be used together
 - They are tightly-coupled
 - The δ_{tot}^C of a client C would be very high
 - It would use always all the three types
 - $\delta_{tot}^{Rectangle}$ would be high too

- The given solution probably obtains the minimization of δ_{tot}^C

REFERENCES

- Dependency.
<http://rcardin.github.io/programming/oop/software-engineering/2017/04/10/dependency-dot.html>
- The Secret Life of Objects: Information Hiding
<http://rcardin.github.io/design/programming/op/fp/2018/06/13/the-secret-life-of-objects.html>

GITHUB REPOSITORY



<https://github.com/rcardin/swe>

