



DEPENDENCY MANAGEMENT

INGEGNERIA DEL SOFTWARE

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Corso di Laurea in Informatica, A.A. 2018 – 2019

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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

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

DEPENDENCY IN OOP

- Dependencies among types
 - Concrete and abstract classes, interfaces

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

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

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/ooop/fp/2018/06/13/the-secret-life-of-objects.html>

GITHUB REPOSITORY



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

