





### Maintenance Metric

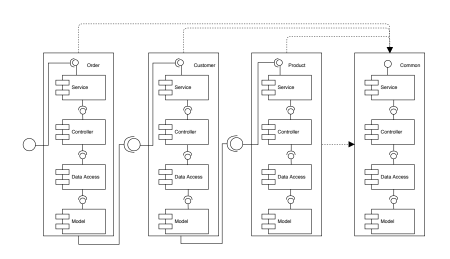
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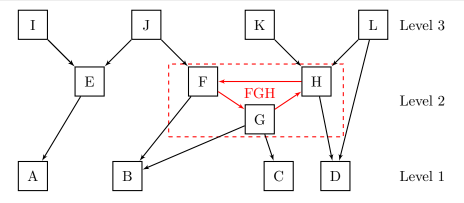
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# A good vertical design





# Dependency graph with a cycle group



Efferent Coupling: The number of classes on which a given class depends.

**Afferent Coupling**: How many classes depend on a given class.

## First approach to define a metric



$$c_{i} = \frac{size(i) * (1 - \frac{inf(i)}{numberOfComponentsInHigherLevels(i)})}{n}$$
 (1)

#### Where:

- $\bullet$  *n* is the total number of components;
- size(i) is the number of components in the logical node;
- inf(i) is the number of components influenced by  $c_i$ .

## First approach to define a metric

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Example for node A:

## First approach to define a metric



Example for node A:

$$c_A = \frac{1 * (1 - \frac{3}{8})}{12} = 0.052 \tag{2}$$

$$ML_1 = 100 * \sum_{i=1}^{k} c_i \tag{3}$$

• k is the total number of logical nodes, which is smaller than n if there are cyclic component dependencies.

## Penalty



Cyclic dependencies have a negative influence on maintainability, especially if the cycle group contains a larger number of nodes.

$$penalty(i) = \begin{cases} \frac{5}{size(i)}, & \text{if } size(i) > 5\\ 1, & \text{otherwise} \end{cases}$$
 (4)

$$ML_2 = 100 * \sum_{i=1}^{k} c_i * penalty(i)$$

$$\tag{5}$$

## Some tunnings...



• It did not work very well for small modules with less than 100 components;

$$ML3 = \begin{cases} (100 - n) + \frac{n}{100} * ML_2, & \text{if } n < 100\\ ML_2, & \text{otherwise} \end{cases}$$
 (6)

• In some projects, developers said the metric does not fitted well because to them it was difficult to maintain the system although the value of metric showed the opposite.

# Some tunnings...



The cyclicity of a package cycle group is the square of the number of packages in the group. A cycle group of 5 elements has a cyclicity of 25.

The cyclicity of a whole system is just the sum of the cyclicity of all cycle groups in the system.

The relative cyclicity of a system is defined as follows:

$$relativeCiclicity = 100 * \frac{\sqrt{sumOfCyclicity}}{n}$$
 (7)

Where n is the total number of packages.

## Maintainability Level Alternative



As an example assume a system with 100 packages. If all these packages are in a single cycle group the relative cyclicity can be computed as:

$$100 * \frac{\sqrt{100^2}}{100} = 1 \tag{8}$$

If we have 50 cycle groups of 2 packages we get:

$$100 * \frac{\sqrt{50 * 2^2}}{100} \approx 14,1\% \tag{9}$$

$$ML_{alt} = 100 * \left(1 - \frac{\sqrt{sumOfPackageCyclicity}}{n_p}\right)$$
 (10)

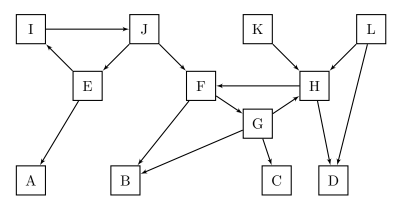
Where  $n_p$  is the total number of packages.

## The final formula

$$ML_4 = min(ML_3, ML_{alt}) (11)$$

We simply argue that for good maintainability both the component structure and the package/namespace structure must well designed. If one or both suffer from bad design or structural erosion, maintainability will decrease too.

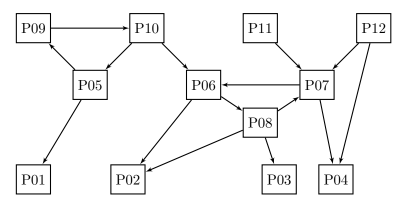
Compute  $ML_3$  for the following component graph.



### Exercise 2



Compute  $ML_{alt}$  for the following package graph. What is the maintenance level metric if we compare the metrics of both exercises?



#### Slides & Exercise Solutions

https://github.com/dsanmartins/AulaProfValter

### SonarGraph Blog

http://blog.hello2morrow.com/