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## LINGI2252 ASSIGNMENT 2 REPORT

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## 1 Introduction

In the first report, we try to do a manual analysis of *Glamour*. This first step gives us a global overview of *Glamour* and helps us to understand how *Moose* and his tools works. Because of the size of the system (about 270 classes), we use some tools in order to get some hints on where to begin. It wasn't exactly what was asked in the statement of the first report but now that we have all the tools in our hand, we can start looking more effectively for the needles in the haystack that *Glamour* is.

Moreover, we found some code duplication in the source code (but relatively few compared to the size of the framework) and the utilisation of the *Pattern Observer* in the *GLMPresentation* class. We thus conclude that *Glmanmour* was globally well-designed, despite the few code duplication.

The report will be divided in two parts:

1. We start by analyse the code using crieria not identifiable by metrics to see
  - How well the code is commented.
  - How good the naming convetion is.
2. Then, we develop a set of thresolded metrics we'll use later to analyse the code.

## 2 Architecture

### 2.1 Introduction

### 2.2 Overview Pyramid

### 2.3 Complexity

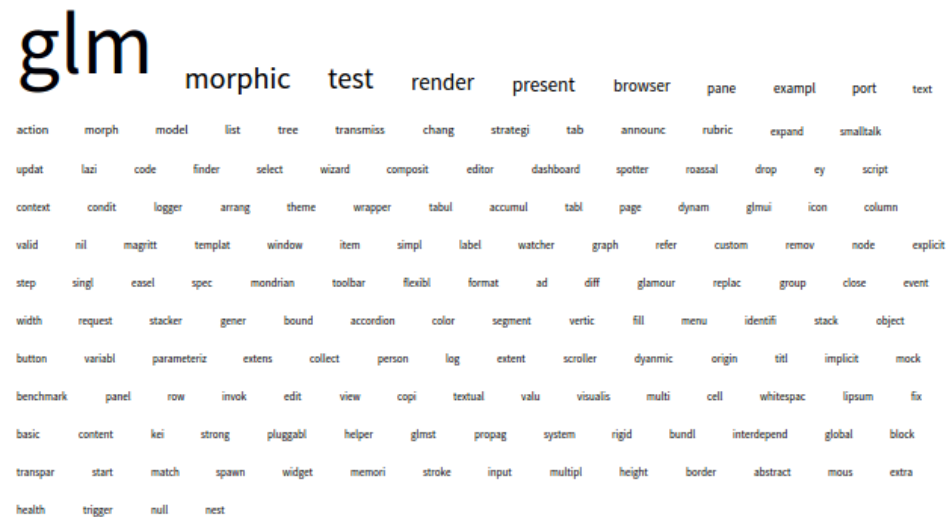
## 3 Comments

Commenting code is important to improve **readability** and the **reusability**. It make it easier for developers to contine a project or for student to analyse it.

There is so few comments in the code that we decide to not use a metric to analyse this part. In deed, there is only 768 comments! That's about 3 comments for each class.

## 4 Naming Convention

A good naming convention is also an important point in order to imprpove **readability** and **reusability** of the code. Using the *Name Cloud* utility from moose, we can display the following figure, showing the most used words **for naming classes** in the framework.



As we can see **GLM** is the suffix coming up the more often. Other suffix such as **test render** or **morphic** arise too. It seems that classes are named quite correctly in order to provide meta-information about their use.

We can perform the same analysis for methods or variable. Globally there is no bad smells coming up here. There is not randomly named classes variable or

methods. Anyway, naming convention is quite a controversial issue, so we are not going deeper in the analysis here.

## 5 Metrics-based analysis

### 5.1 Introduction

Before deciding when to refactor, we need first to identify where bad smells occurs inside the framework. Using *Moose*'s metrics set, we start by establishing criteria to identify those parts.

In practice, we'll use the following query in order to retrieve the classes based on our thresholded metrics:

```
((self flatCollect:[[:each | each classes]]) flatCollect:[[:each |  
  each methods]]) select:[[:each | (each ATTRIBUTE OPERATOR  
  THRESHOLD) ]
```

If we want only to look into classes, we can do:

```
(self flatCollect:[[:each | each classes]]) select:[[:each | (each  
  ATTRIBUTE OPERATOR THRESHOLD) ]
```

Avec

- ATTRIBUTE - The name of the attribute
- OPERATOR - The operator for the comparaison
- THRESHOLD - The value of the threshold

When we wrote the first report, it appears clearly that there was some big classes in the code. We'll start by using *Elephant-identifiers* attributes such as:

- Cohesion
- Code Duplication
- Large Method and Classes

to try to explain what goes wrong inside these classes (and propose solutions).

### 5.2 Elephant-identifier attributes

#### 5.2.1 Code duplication

Having the same code structure in more than one place in the system is quite nasty. The program will be better if we find a way to reunite them. The attributes we have

to handle are *NumberOfExternalDuplications* and *NumberOfInternalDuplications*.

**Threshold** - *SmallDude*, the tool used by moose to detect duplicated code have a threshold of 3 lines. We decide here to set the threshold of the two attributes to 0, and to analyse one at the time the results.

When querying for

- *NumberOfInternalDuplications* we get 27 classes
- *NumberOfExternalDuplications* we get 30 classes

Let's take for example the class *GLMBasicExample*.

- We have 3 external duplications, meaning that we have 3 block of code present in three other class of the framework. The duplication with *GLMUpdateInterdependentPanelsTest* is the following:

```
browser := GLMTabulator new.
browser
  column: #one;
  column: #two;
  column: #three.
(browser transmit)
  to: #one;
  andShow:[ :a ] a tree display:[ :x|1 to: x ].
(browser transmit)
  to: #three;
  from: #two;
```

here, we can extract a new class from *GLMBasicExample* and use it inside *GLMUpdateInterdependentPanelsTest*.

- We have also 6 internal duplications. The following piece of code is present two times in the class.

```
| browser model |
model := Dictionary new.
model at: #some put: #(1 2 3 4).
model at: #even put: #(2 6 8).
model at: #odd put: #(3 7 9).

browser := GLMTabulator new.
browser column: #one.
browser transmit to: #one; andShow: [ :a |
  a tree
    display: [model keys];
```

We can refactor the classe by extracting the duplicated blocks as new methods, making the class more maintainable.

Basically, the solution is to **extract** the duplicated block as a **new method** when an internal one occurs, and as a **new class** when it's an external. When a external duplicated block occurs between **two parent classes**, it's more appropriate to resolve it using **inheritance**.

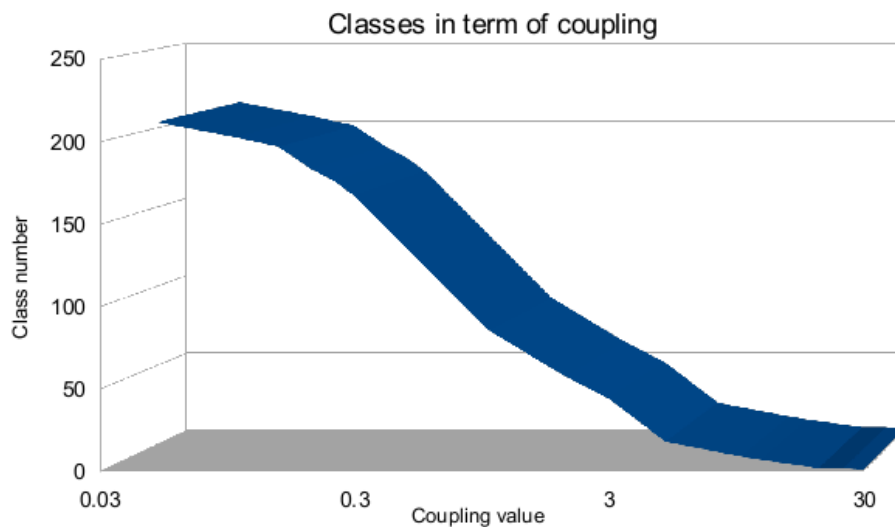
### 5.2.2 Cohesion

Cohesion metrics measure how well the methods of a class are related to each other. A cohesive class performs one function. A non-cohesive class performs two or more unrelated functions. The idea is to refactor the non-cohesive class into several smaller classes. Cohesion is thus a good thing.

The attribute to inspect here is *tightClassCohesion*. It's a ratio between number of connected methods and the maximum number of possibly connected methods. Two methods are connected if they access the same attribute. We modify our query a little bit:

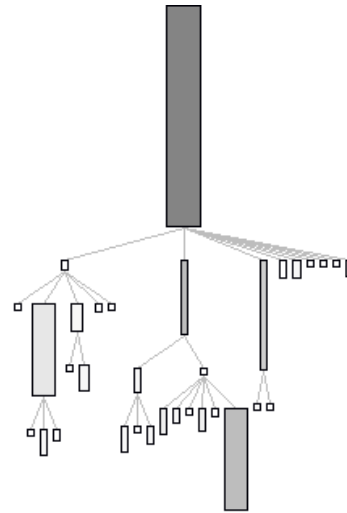
```
(self flatCollect :[:each | each classes]) select :[:each | ((each
  tightClassCohesion >= MIN) &( each tightClassCohesion < MAX))
]
```

And compute the following graph, displaying the number the repartition of all the classes in term of their cohesion value.



- We see thaht the class having the highest cohesion value (1.47) is GLMUpdateMorphicTest and has only **96 lines of codes**.
- About 200 classes have less than 0.1 cohesion.

When we ask moose to display the concerned classes, we see that the concerned classes are the elephant one of the framework. Furthermore, the whole *GLMPresentation* Family appears on the picture (as you can see in the picture to the right):



Thoses classes (GLMPresentation, GLMCompositePresentation GLMListingPresentation, GLMWizard, GLMBrowser, ...) where also identified in the first report as elephant classes.

### 5.2.3 Coupling

Coupling measures the interdependance of class with other classes. Tight coupling is a bad thing. It reduces flexibility and re-usability while increase difficulty to implements test. In order to measure coupling, we use the following metrics:

- fanIn : The number of classes referencing our class.
- fanOut : The number of classes referenced by our class.

We

- compute the following metric:  $tightClassCoupling = \frac{fanOut}{fanIn}$   
It measure the tightness of a class's cohesion.

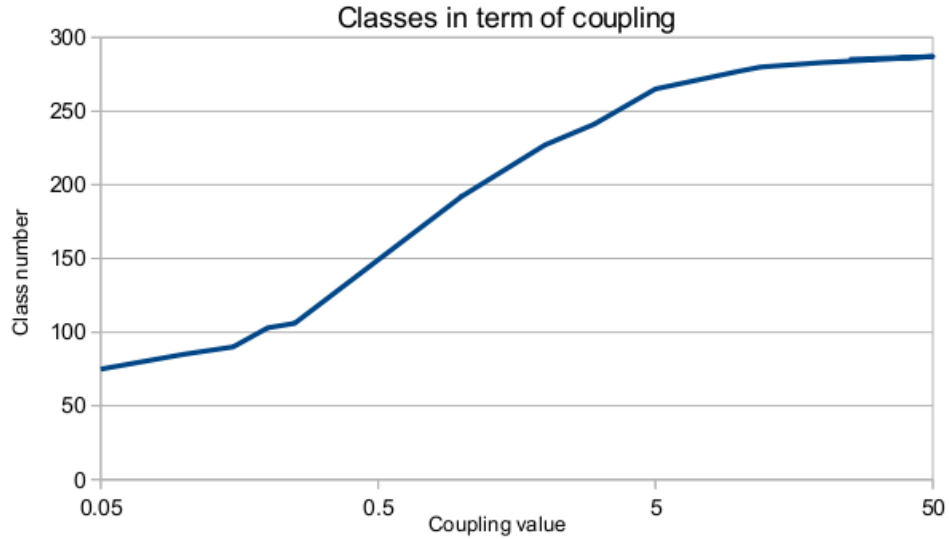
- use the following query

```
(self flatCollect[:each | each classes]) select[:each |
  (
    (each fanIn > 0)
    ifTrue:
    [
      (each fanOut / each fanIn) < THRESHOLD_VALUE
    ]
    ifFalse: [ false ]
  )
]
```



*Note : to avoid having zero-fanIn result truncating result, we simply ignore them. Moreover, the 67 classes with fanIn equal to 0 correspond to all the test classes. That's why they aren't referenced in any classes.*

- and compute the following graph with the collected data.



*Note : We use a logarithmical scale to display the x axis.*

#### 5.2.4 Large methods-classes

To pursue our elephant classe analysis, we can look into these metrics:

Metric	Threshold 1	Threshold 2
numberOfLinesOfCode	25	30
numberOfStatements	15	25
numberOfMessageSends	10	20

The idea here is to look for classes having large methods doing a lot of stuff. So we look for method respecting the following rule:

$$\begin{aligned}
 & \text{numberOfLinesOfCode} > 25 \\
 & \vee \text{numberOfStatements} > 15 \\
 & \vee \text{numberOfMessageSends} > 10
 \end{aligned}$$

We get 196 classes. If we look at the complexity graph, these are the same classes we get on the above section. To be certain, we increase our threshold (See the second threshold of the table). We get 150 classes, among them, the one we identify in the first report and in the previous section.

### 5.2.5 Conclusion

If we query for classes having low cohesion, high line number of code and large methods, we get always similar results. Even more, we reach one of our first report conclusion (We identified a large number of big classes.) We come up here the first design problem of the framework: *Cohesion*. One must increase those classes's cohesion by refactoring them into smaller classes.

Some of the concerned classes are:

Class Name	Lines of code	Messages sent	Cohesion
GLMBasicExample	1370	1600	0.0
GLMPresentation	659	502	0.076
GLMWhiteSpaceTheme	778	524	0.0
GLMUITheme	797	552	0.0
GLMCompositePresentation	255	287	0.0051
GLMWizard	374	321	0.0029
GLMBrowser	360	436	0.012

## 5.3 Use of Object-Oriented design pattern

### 5.3.1 Introduction

### 5.4 Accessors

### 5.5 Long Method

### 5.6 Long Class

### 5.7 Long Parameter List

### 5.8 Conclusion

## 6 Improvements

## 7 Conclusion

## 8 Annexes