METRICS FOR DYNAMICS: HOW TO IMPROVE THE BEHAVIOUR OF AN OBJECT INFORMATION SYSTEM

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Abstract: If we ask about which is the main difference between modelling a system using a traditional model like the entity relationship model or an object oriented model, from our point of view the answer is that, in the first one, the processes are not located somewhere, and, in the second one, the processes (operations or methods) are encapsulated in classes. The choice of the right classes to home every operation is essential for the behaviour of the system. It is totally useless to design a well built system, according to a lot of statics metrics, if the system does not run well after. In other words, dynamic metrics allowing to evaluate the behaviour of a system when it runs are much more useful than any static metrics used to tell if the system is correctly built or not. According to this, we propose in this paper, a new approach to evaluate a priori the behaviour of a system, by taking into account the notion of event cost and the notion of time (which is obviously essential). The final goal of this approach is to deliver information on the way operations have to be placed in classes in order to get better performances when the system is running. However, the proposal of metrics is of no value if their practical use is not demonstrated, either by means of case studies taken from real projects or by controlled experiments. For this reason, an optimisation tool is being under construction in order to provide solutions to this problem.

1 INTRODUCTION

Basically the final goal of an object oriented design is to build classes (and the best ones as possible). There are a lot of different proposals of life cycles to get them, but from our point of view, this process is divided into four main steps as shown in figure 1 using an activity model (UML, 2003). The process starts with the analysis of the requirements and from this analysis, events must be identified. After, operations must be specified and, finally, classes will be designed.

Of course, there are a lot of others steps, but these four steps seem to be the most important ones because they are the most difficult ones whatever the model is. For instance, use cases provide a very good approach to solve the first two steps, but it still remains a tough work to do (Escalona, 2003).

If we focus on steps 3 and 4, we can ask two questions:
Step 3 : WHICH operations (methods) have to be found out and specified to provide correct answers to each event?
Step 4 : WHERE are located these operations in classes?

We may note that the first three steps are not specific to object oriented design. The first two ones are exactly the same and the third one, which
Table 1: Table of Metrics

<table>
<thead>
<tr>
<th>Metric name</th>
<th>Metric definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of classes</td>
<td>The total number of classes</td>
</tr>
<tr>
<td>Number of attributes</td>
<td>The total number of attributes</td>
</tr>
<tr>
<td>Number of methods</td>
<td>The total number of methods</td>
</tr>
<tr>
<td>Number of associations</td>
<td>The total number of associations</td>
</tr>
<tr>
<td>Number of aggregations</td>
<td>The total number of aggregations</td>
</tr>
<tr>
<td>Number of dependencies</td>
<td>The total number of dependencies</td>
</tr>
<tr>
<td>Number of generalisations</td>
<td>The total number of generalisations</td>
</tr>
<tr>
<td>Number of aggregations hierarchies</td>
<td>The total number of aggregations hierarchies</td>
</tr>
<tr>
<td>Number of generalisations hierarchies</td>
<td>The total number of generalisations hierarchies</td>
</tr>
<tr>
<td>Maximum DIT</td>
<td>The maximum of the depths of inheritance trees</td>
</tr>
</tbody>
</table>

consists in finding out the right processes, is slightly different because in one case we have to specify programs or requests and in the other we have to specify operations.
It means that the last step constitutes the main difference between a traditional design and an object design because in traditional design, processes are not located and this fourth step does not exist. It also means that to optimise the processes in a traditional design we just have to check if they are well done, in an object design we have, in addition, to check if they are well placed.

2 OBJECT ORIENTED METRICS

A great lot of works have been done on metrics (Briand, 1996; Genero, 2002,2001,2000; Lorenz, 1994; Chidamber, 1994), specially on static metrics. The goal is to be able to say if a system has been correctly built according to the rules implied by the model which has been used.
Most of these metrics are based on criteria such as: number of classes, number of links, number of inheritance and composition relationships, ratios attributes/operations in each class, depth of inheritance hierarchies, etc. and even cyclomatic number of the class diagram. The idea, of course, is that a well built diagram, that is a good design, will induce a good code and a very efficient system, and it is true that a good design is always a key for a successful implementation.
As example, Genero (Genero,2002) proposed the table of metrics shown in table 1.
By applying these metrics the designer can evaluate his class diagram and is able to re-build (some parts or the whole of it) in order to guarantee that what he has built is well built (Schuette,1998).
Unfortunately, the true finality of an information system is not to be well built, but is to give entire satisfaction when it runs, that means to give correct answers to any event coming in, and the quickest as possible. The proposal of metrics is useless if their practical use is not demonstrated (Basili, 1996; Olsina, 1999; Briand, 2001; Fenton, 1997; Poels, 2000; Schneidewind, 1992). Thus, their validation must be carried out from two points of view: first the empirical validation and then the formal validation (Romero, 2002; Brito, 1999).
Dynamic metrics appeared then, to allow an evaluation of the system behaviour (Melton, 1998). Most of them are based on use cases and, of course, on UML concepts from initial works of Marchesi (Marchesi, 1998) and extended by Hendersons-Sellers in (Herdersson, 1996, 2002) and Yacoub (Yacoub, 1998).
Three primary metrics are suggested:
- the total number of use cases
- the overall number of communications between actors and use cases
- the total number of communications between actors and use cases neglecting include and extend structures

The following size measures are then added:
- number of atomic actions in the main flow
- number of atomic actions in each alternative flow
- the longest path between the first atomic action of the use case to the final atomic action of the use case number of alternative flows (Withmire, 1997)
- number of actors, etc.
Most of these metrics are metrics for requirements. They are used to assess when a requirement is too complex, at the wrong level, or too superficial (Costello, 1995)(Zowghi, 2000). But to evaluate the system behaviour the main notion to deal with is time.
We have to be able to say if the system will run well over a full period of time, we have to be able to take into account what will happen during that period and optimise the system performances over that period. Of course, the result of this optimisation will give a new arrangement of operations in classes, and the best one if possible.

METRICS FOR DYNAMICS: HOW TO IMPROVE THE BEHAVIOUR OF AN OBJECT INFORMATION SYSTEM
3 HOW TO EVALUATE THE COST OF AN EVENT

When an external event comes into the system, it starts the performing of all the operations involved in the process which must give the right answer. This process is clearly shown in the *sequence diagram* of the event. For instance, the basic sequence diagram in figure 2 shows that event EV first activates the operation O1 in class A, then O2 still in A, after O3 in class B (3 times), then O4 in class C which calls O5 in class D and, finally, O6 and O7 in class A.

The cost of each event is given by its sequence diagram: it is the sum of the costs of all the operations which are activated, that is the cost to perform the code and the cost to get another object if necessary, added to the costs of their calls, that is the cost to go from one class to another. In the example above, there are 7 operations activated, one of which three times, and only 5 calls.

\[ \sum_{j=1}^{N} \text{Cost of Operation } j + \sum_{k=1}^{M} \text{Cost of Call } k \]

with \( N \geq M \) because some operations are located in the same classes, the second term being often more higher than the first one.

So the first conclusion is that to decrease the cost of an event, we must minimize the cost of the calls by moving some operations from one class to another.

\[ \sum_{i=1}^{P} \text{Cost } Evi, \]

where P is the number of events.

4 EVALUATING THE COST OF THE SYSTEM

All the events have not the same importance according to their frequency. Each event has its own probability of appearing, so we have to weight each event by its probability. The cost to run the system will then be:

\[ C = \sum_{i=1}^{P} \text{PRi} \times \text{Cost } Evi \]

But the probability of an event is depending on time, as it is shown in figure 3. Some events are very frequent at the beginning of the life cycle of the system and then become rare, others become more and more frequent, and so on. That means, we have to consider that the probability of each event is a function of time: \( \text{PR}(t) \).

\[ \text{PR}(t) \]

Event 1 has a linear increasing probability (for instance new client order)  
Event 2 has a logarithmic increasing probability (for instance new client registration)  
Event 3 has a decreasing probability (for instance new product registration)
Event 4 has a cyclic probability (for instance new client order for seasons products)
Event 5 has a constant probability (for instance stocks daily updating)

Of course, knowing or estimating the function $PR(t)$ of each event is a very difficult task, but it is definitely necessary if we want to evaluate correctly the system behaviour through a long period of time, because it allows to weight each event by giving more importance to the most frequent ones (and not the most complex ones which are perhaps very rare).

Actually, sizing use cases is totally useless if we don't take into account their appearance frequencies.

Then, the final and right formula to compute the cost to run the system at the instant $t$ is:

$$C(t) = \sum_{i=1}^{P} PR_i(t) \times \text{Cost } Evi$$

The next step is to minimize this cost over a given period $[0,T]$ (usually 2 or 3 years to guarantee the system stability).

The global cost, $GC$, to minimize is given by:

$$GC = \int_{0}^{T} \sum_{i=1}^{P} PR_i(t) \times \text{Cost } Evi$$

5 MINIMIZING THE GLOBAL COST OF THE SYSTEM

Since the terms Cost $Evi$ are not depending on time, this integration becomes:

$$GC = \sum_{i=1}^{P} \int_{0}^{T} PR_i(t) \times \text{Cost } Evi$$

and then

$$GC = \sum_{i=1}^{P} \left( \int_{0}^{T} PR_i(t) \right) \times \text{Cost } Evi$$

where $Ai$ is equal to $\int_{0}^{T} PR_i(t)$,

which represents the weight of the probability on the period.

This global cost has to be minimized by using the only terms on which we can have an influence, (the cost of operations calls), that is by modifying the locations of operations.

In other words, we want to build the best class diagram for the next two or three years, the one which will be the most efficient, in regards to all events, once coded.

The location of each operation in its class may be represented by a matrix (classes, operations), where a X means that operation $i$ belongs to class $j$, similar to the shown in figure 4. This matrix is equivalent to the class diagram, but easier to handle.

6 A BASIC EXAMPLE

Let us consider the initial class diagram in figure 4 where operations are distributed in this way.

```
Class A
  O3
  O4
  O7
  O8

Class B
  O5

Class C
  O1

Class D
  O6
  O10

Class E
  O2
  O9
```

```
Figure 4: Initial class diagram
```

Let us consider the 4 following events:
EV1 will activate O1, O2, O3
EV2 will activate O4, O5, O2, O6, O1
EV3 will activate O4, O7, O8
EV4 will activate O9, O3, O5, O7, O10, O6

Let us assume the following hypothesis:
each operation’s performing costs 1
each operation’s call costs 2 (or more if there is no
direct link)
The cost of each event is then: EV1 3+6=9; EV2
5+10=15; EV3 3+2=5; EV4 6+10=16.
Let us suppose the following probabilities:
PR1(t) (the probability of event 1) is a constant
function
PR2(t) is a decreasing function
PR3(t) is a logarithmic increasing function
PR4(t) is a linear increasing function
The optimisation will show that the importance of
EV2 (high cost) is balanced by PR2, which is
decreasing, the term A2 is very low, and the
importance of PR3, which is increasing is balanced
by EV3, the operations of which being already
optimised. That means we will only take care of
EV4 and EV1, the two highest terms. In result, some
operations have to be moved from their initial
classes. The new class diagram will be as it is
presented in figure 5.

Figure 5: Final class diagram
In this new diagram, the cost of EV1 is 3+4=7
(instead of 9) and the cost of EV4 is 6+6=12 (instead
of 16). If we suppose that EV1 + EV4 have together
an average probability over the whole period of 0.7,
the cost gain being 6 for these 2 events (which
represents 24 %), the final cost gain will be 16%.

7 WARNINGS
We never talked about what is happening to
attributes. Of course, it was deliberate. Actually, we
proposed (Cavaro, 2000) an algorithm to provide
the best arrangements « attributes/methods » in
classes. This algorithm is based on the encapsulation
principle which induce that when all the attributes an
operation deals with, are in the same class, the
operation is located in that class.
This principle is still respected here. It means that
the only operations which can’t be moved by the
optimisation are in the class of their attributes. In the
opposite case, when an operation is moved, the
attributes remain in their class because it won’t
change the number of calls.

8 CONCLUSIONS AND FUTURE
WORKS
Our dynamics metrics allow to evaluate the system
quality dynamically, but it is necessary to offer a
tool, which helps to the developer applies them. For
this reason, a tool is being under construction. Some
experiments have already been done from a
prototype and clearly show that this approach can
provide a great increase of the system performances
in some cases. The most significant example came
from an object information system composed of
more than three thousands operations (and 157
classes) where 324 operations where removed from
their initials classes, as a result of a 2 years period
optimisation.
The final goal of this research work is to provide the
best class diagram as possible (and so the best code)
for the future software, by taking into account what
the system will have to answer to, that is all the
coming in events.
The first quality of a software is its capability to
react to what it receives from the environnement and
this capability is deduced from the class diagram and
the location of each operation.

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