Conceptualization Maturity Metrics for Expert Systems

Ovind Hauge, Paola Britos and Ramón García-Martínez

Norsk Teknisk Naturvitenskapelig Universitet. Norway
Software & Knowledge Engineering Center. Graduate School. Buenos Aires Institute of
Technology. Argentine
Intelligent Systems Lab. School of Engineering. University of Buenos Aires. Argentine
rqm@itba.edu.ar

Abstract. Metrics used on development of expert systems is not a well investigated problem area. This article suggests some metrics to be used to measure the maturity of the conceptualization process and the complexity of the decision process in the problem domain. We propose some further work to be done with these metrics. Applying those metrics makes new and interesting problems, concerning the structure of knowledge to surface.

1. Metrics

In software development measurement is used to provide some type of quantitative information to a decision making process, in many cases related to a development project [Ford, 2004; SEI, 2004]. The measurement can be on the production process or on the product it self. A metric should have different qualities to be applicable. It should as said be quantitative, but also objective, easy to find and well defined with a defined domain. The process of developing software is not trivial and measurement is done with relatively high uncertainty, but there are several metrics that are widely used today.

2. Suggested Metrics

In this section we propose some metrics that will examine the problem domain in expert system development context [García-Martinez & Britos, 2004, Firestone, 2004]. We will give interpretations of the metrics and will describe the expected development of the metrics throughout a development project. A metric should as mentioned have certain qualities as simplicity to be applicable. In the representations of knowledge there are several things that have these qualities. Rules, concepts, attributes and levels of decomposition are easy to count, they are objective and they are easy to find [Menzies,1999; Menzies & Cukic, 1999; 2000; Pasan & Clifford, 1991; Kang & Bahieel, 1990]. These things are therefore good candidates to be included in a metric. Then our suggested metrics are based on rules, concepts, attributes and number of decomposition levels [Nilsson, 1998].

2.1. Number of Concepts, Number of Rules or Number of Attributes

These are a very simple metrics. It is just to count the concepts, rules and attributes. But simplicity is good and these could tell us something about the complexity of the domain. we expect these metric to be increasing all the way throughout the project and converge to an unknown number at the end of the project. Since their values will increase all the way throughout the project it is hard to use them as a metric for maturity. But it could be an indication of maturity when their numbers converge. The table 1 shows the interpretations of these metrics.

Result	Cause	
Low	The problem area is simple	
Few known concepts, rules or attributes	We do not know many of the concepts in the domain yet	
High	The domain is complex with many concepts	
Many known concepts, rules or attributes	We have good knowledge about the domain	

Table 1. Interpretations of results from "counting metrics"

These metric could be more useful if the results are compared to history from other projects in the same stages. When comparing to history data it could get an indication of the complexity of the project. These metrics will also be combined to others in the following sections.

2.2. Number of Concepts in a Rule / Number of Concepts

The number of concepts in a rule is the concepts that are already included in a rule. If you have 10 concepts and 7 of them are included in one or more rules the ratio will be 0.7. We believe this metric should converge to 1 when the project matures. The value will of course vary when you find new rules and new concepts. The value of this metric will decrease when we discover new concepts and increase when we include a new concept in a rule. If the value of this metric does not converge to 1 we either miss knowledge about relations between concepts in the domain or we have concepts in our knowledge base that are not used and most likely uninteresting. These concepts should therefore be removed. The interpretation of this metric is shown in the table 2.

Result	Cause	
Low	We miss knowledge about the concepts and the relations between	
Manage and the body dead in a multi-	concepts	
Many concepts not included in a rule	We have many concepts that are unintcresting in our knowledge base	
High	We have good knowledge about the concepts	
	We have few uninteresting concepts in the knowledge base	
Most concepts included in a rule	There are many relations in the domain	

Table 2. Interpretation of results from "concepts in rule/concepts"

This metric will give a measure of the maturity of the knowledge base. If the value is close to 1 this it an indication that the knowledge base is mature. But pay attention to those cases where there are many relations in the domain. If there are a plenty of relations this metric can give a high value without a mature knowledge base as well.

This metric is therefore best to use for simple projects or together with a metric for complexity.

2.3. Number of Attributes in a Rule / Number of Attributes

This metric is similar to the previous one but we expect it to be easier to discover the concepts that the attributes. Because the attributes may not be discovered before we need them it is a bit difficult to use them as a measure of maturity. But if we have unused attributes we may miss something or we have included attributes that are unnecessary. If this is the case we should look at the reason and especially if the value of this metric is low. This metric could therefore be used as an indicator or alarm.

2.4. Number of Concepts / Number of Rules

This metric shows the development of the number of rules compared to the number of concepts. We expect that most concepts contribute to the creation of at least one or most likely several rules. And with good knowledge about the relations in the domain this metric will in most cases decrease below 1.0. In highly related problem domain will the value be much lower than 1.0. This metric can still have a high value at the same time as we have a mature knowledge base. In the cases where the domain only contains a small set of very complex relations the number of rules will be low, but the number of concepts will be high. we recommend combining this metric with some metric for complexity of the domain. Interpretation of the metric is found in Table 3.

Result	Cause
Low	We know the relations of the domain and have a mature rule-base
	The domain is mature
Many rules	Complex domain with many relations
	Redundant rules
High	We do not know the rules of the domain well enough
	The domain is not very mature. The relations in the domain are not known.
Few rules	We have too many uninteresting concepts
	Many concepts are only included in one or fcw, very complex rules.

Table 3. Interpretation of "concepts/rules"

2.5. Average Number of Attributes per Concept

This metric is an indication of the complexity of the domain. A high value means that each concept has several related attributes and this indicates a more complex domain. It can also be used as a metric for maturity. We expect the value to vary during the project as we discover new concepts and new attributes. In the start of the project it is most likely that we find the most important concepts which have the highest number of related attributes. As the project develops new concepts will be found. We believe that the concepts found in the latter parts of the project will have fewer related attributes than then ones found in the start of the project and the value will therefore decrease. It will converge at the end of the project, when no new

concepts and attributes are found. This indicates that the knowledge base is maturing. The Table 4 shows our interpretations of the metric. As we see a different number of concepts could give this metric different outcome or value.

Result	Cause
Low Few attributes per concept	The problem domain is simple and each concept have few interesting attributes There are many concepts with few attributes We do not know the problem domain well, we have not discovered all the necessary attributes
High Many attributes per concept	The domain is big and complex There are few concepts with many related attributes We have good knowledge about the problem domain

Table 4. Interpretations "Average attributes/concept"

2.6. A*(Number of Concepts) + B*(Average Number of Attributes Per Concept)

To get a better indication of the complexity of the project we suggest combining the number of concepts and the average number of attributes per concept. This will remove the different outcomes in average number of attributes per concept that was caused by the number of concepts. To be able to get a reasonable result the two metrics must be weighted by the factors A and B. To be able to find values for these factors we propose using history data. This is not within the scope of this paper and will therefore not be done here.

2.7. Average Number of Levels in Decision Tree

For the tasks that are decomposed this average will most likely increase throughout the project and stabilize to the end of the project. The metric is calculated by just counting the levels of the decision trees, add them, and divided the sum on the number of trees. Given the example in Figure 1 we will get the following result: (4+3)/2=3.5.

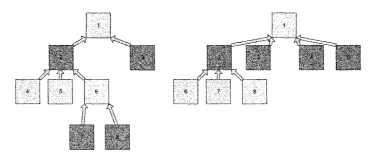


Fig. 1. Decision trees

The Table 5 shows our interpretations of the metric. A high degree of composition can indicate high complexity but also a high degree of understanding of the decision.

Result	Cause
Low	The domain is simple
	We have not decomposed the decisions
Few levels of	We do not have complete knowledge about the domain
decomposition	We have discovered all decisions but not decomposed they yet
High	The domain is complex
	We have good knowledge about the domain
Many levels of	• We totally miss information about some decisions in the domain, which would have
decomposition	decreased the average.

Table 5. Interpretation of results "Average levels in decisions"

2.8. Average Number of Concepts Included in Each Rule

Each rule contains one or more concepts. The number of concepts included in a rule could be a measurement of the complexity of the problem. We expect this number to be increasing as we discover more complex relationships within the problem domain. At the end of the project we suggest that the value converges to a constant. This convergence could be an indication of maturity of the knowledge base. The table 6 shows our interpretations of this metric. We see that the number of rules and the degree of decomposition affects the outcome of this metric, but if the average is high it is likely that we have a complex domain.

Result	Cause
Low Few attributes per	The problem domain has low complexity We do not have completed knowledge about the rules for a concept and interrelations between concepts
concept	Several rules are not complete/mature and they miss one or more concept to be completed Many simple rules and few complex rules Rules are decomposed into more rules
High Many attributes per concept	High complexity The rules are completed We have good knowledge about the domain There are very few but very complex rules The rules are not decomposed or at least not at a high degree

Table 6. Interpretations "Average concept in each rule"

2.9. Average Number of Attributes Included in Each Rule

This metric will be similar to the last one but it could give a better measure of the complexity of the domain especially in those cases where many rules are dependent of many attributes of few concepts. This metric will then indicate a high complexity where the previous one indicated low complexity. This metric will unfortunately still be dependent of the number of rules and the degree of decomposition.

2.10. A*Average Number of Attributes in Rule + B*Number of Rules + C* Average Number of Decomposition Levels

To try to remove the dependencies from the previous metric we would suppose to combine attributes, rules and decomposition levels into one metric to better understand the complexity of the domain. The constants A, B and C must be found with use of historical data.

2.11. Average Number of Rules Each Concept Is Included in

One concept could be included in one but most likely more than one rule. The average number of rules a concept is included in could give us an indication of complexity. We expect it to increase throughout the project as more rules are made. If there is found a lot of new concepts it may decrease a bit. But in the end of the project we think it is more likely to find more rules than new concepts. If the number of concepts is very high the number of rules could be low and we could still have a very complex domain. At the end of the project we believe this metric should converge and thus it could be used as an indication of maturity. The table 7 shows our interpretations of this metric.

Result	Cause
Low	The domain is simple
	The concepts of the domain is not strongly related
Each concept is included in few	The knowledge about the problem area is sparse
rules	We know all or may of the concepts of the area but we do not know all the relations yet
	There are a lot of concepts without many rules
High	The domain has many relations and it is complex
Each concept is included in many	We have good knowledge about the domain
rules	We may totally miss some concepts of the domain

Table 7. Interpretations "Average rules each concept is in"

2.12. A*Average Number of Rules Each Concept Is Included in*B*Number of Concepts

To remove the dependency of the number of concepts from the last metric we would propose to combine the previous metric with the number of concepts. The constants must, as mentioned, be found by use of history data.

2.13. Average Number of Rules Each Attribute Is Included in

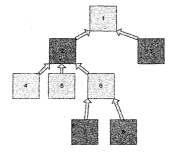
We expect this metric to have a similar development during the project as the previous one with concepts. But we think it is more likely to discover more new attributes throughout the project than new concepts, so the value could vary a bit more than what we saw in Figure 6. We expect this value to converge at the end of the conceptualization phase as well. The table 8 shows our interpretations of this metric.

Result	Cause
Low	The domain is simple
	We do not have a mature knowledge base
Each attribute is included in few	The domain is not strongly related
rules	We do not have a lot of knowledge about the domain
High	The domain is strongly bound together
	We have good knowledge about the domain
Each attribute is included in	 We miss many attributes which would decrease this average.
many rules	We have good knowledge about just parts of the domain.

Table 8. Interpretations "Average rules each attribute is in"

2.14. For all Levels (Number of Decisions at Level i*i) / Total Number of Decisions

This metric will give an indication of the tree width of the decision trees. If the main decisions consist of many different decisions of if the decisions and the end of the tree are very detailed. We expect that the value of this metric will be increasing throughout the project and stabilize at some point between 1.0 and the depth of the tree. To better understand the metric please see example 1 in Figure 2 and example 2 in Figure 3.



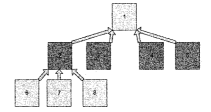


Fig. 3. Example 2: wide tree

Fig. 2. Example 1: deep tree

With the number of decisions at a level, times the level, for instance 2 decisions at level 4 in Figure 8 will give 2*4. The two examples in Table would give these results respectively:

Example	Result
1	$\frac{(1*1+2*2+3*3+2*4)}{(1*1+2*2+3*3+2*4)} = 2.875$
	8
2	$\frac{(1*1+4*2+3*3)}{(1*1+4*2+3*3)} = 2.25$
	8

Table 9. Result from examples

We see that the results indicate that the first tree is deeper than second one. We think this can help to show how the decisions in the problem domain are. This metric could give an indication of what kind of decision trees we have on thus what kind of complexity we have. The table 10 shows our interpretations of this metric.

Result	Cause
Low	The decisions are based on many decisions at a high level (close to the root of the
	tree).
Most decisions at a	The decision process is not very complex
high level	We have not yet decomposed the tree
High	• Few decisions are based on simple decisions. Most decisions contain many
	decisions at a low level.
Many decisions are	We have decomposed the tree
taken at a low level	The decision process is complex

Table 10. Interpretations "Sum of Decision levels/number of decisions"

3. Applying the Metrics to Real World

To evaluate our metrics, we have used data from two finished expert systems. They were developed as part of the author's master thesis at ITBA (see Tables 11 and 12).

System 1 Work Accidents

Reference	Help Assistant on Work Risks in Argentinean Law. (in spanish). Master Thesis on Knowledge Engineering. School of Computer Science. Politechnic University of Madrid. 2001.
Author Description	Paola V. Britos This system should help the user to search in the Argentinean laws for material regarding occupational accidents. A lot of time is spent by the lawyers to search for the right material
1	and this system is meant to help them in their search.

Table 11. Description of system 1

System 2 Airport Control

Reference	Expert System for Decission Making Training in an Information & Control Air Traffic Center. (in spanish). Master Thesis on Software Engineering. Graduate School. Buenos Aires Institute of Technology, 2002.
Author Description	Jorge Salvador Ierache The system described in this thesis is a decision support system for airport control towers.

Table 12. description of system 2

4. Some Results

We will here present the results from the expert systems described in the last section.

Number of	Concepts.	Number	of Rules or	Number	of Attributes

System number	1	2
Number of Concepts	17	20
Number of Attributes	81	126
Number of Rules	472	155

These metrics are used as basis for other metrics. But they can also give an indication of the size of the system we have. We see that system 1 has quite many rules. This is because the system contains several simple rules concerning selection of the right document or right law to look up.

Number of Concepts in a Rule / Number of Concepts

System number	1	2
Number of Concepts in a Rule	7	19
Number of Concepts	17	20
Result	0.41	0.95

This me\(\)ric indicates that system 1 has several concepts that are not related to anything and the knowledge engineer should therefore start working with those concepts.

Number of Attributes in a Rule / Number of Attributes

System number	1	2
Number of Attributes in a Rule	50	121
Number of Attributes	81	126
Result	0.62	0.96

We see the same indication here as we did with the last metric. System 1 needs to focus on those concepts and attributes not included in any rule or at least find the explanation of the result.

Number of Concepts / Number of Rules

System number	1	2
Number of Concepts	17	20
Number of Rules	472	155
Result	0.04	0.13

These resulting numbers are very small and it is hard to give some conclusions based on these numbers. But it could be interesting to follow the development of this figure throughout a project.

Average Number of Attributes per Concept

System number	1	2
Number of Attributes	81	126
Number of Concepts	17	20
Average	4.76	6.3

The number of attributes per concept can give us an indication of the complexity of the concepts in the domain. We observe that the result indicates that system 2's domain is more complex.

Average Number of Levels in Decision Tree

System number	1	2
Decomposed decisions	NA	NA
Average	NA	NA

Decision trees were not used to represent knowledge in these projects. The structure of the knowledge lead to omitting the application of this and other metrics concerning decomposed decisions.

Average Number of Concepts Included in Each Rule

System number	1	2
Average	1.24	1.64

We see that system two has more concepts included in a rule. This is an indication that system 2 may have a more complex domain.

Average Number of Attributes Included in each Rule

	_		
1	System number	1	2
	Average	2.17	2.81

This metric is very similar to the previous one and it indicates the same. The domain of system 2 is more complex than the one of system 1.

A*Average Number of Attributes in Rule + B*Number of Rules + C* Average Number of Decomposition Levels

System number	1	2
Attributes in rule	2.17	2.81
Number of rules	472	155
Average decomposition levels	NA	NA
Sum	NA	NA

We will use all the constants set to 1 since we do not have any historical data from previous projects.

Decision wees were as mentioned above not used in any of the projects. Because of that we omitted applying this metric.

A*Average Number of Rules each Concept Is Included in*B*Number of Concepts

System number	1	2
Average rules each concept is in	34.5	15
Number of concepts	17	20
Sum	586.5	300

We have also used 1 for the constants in this metric since we do not have any historical data so far.

These results indicate that domain 1 is a bigger domain with several relations.

Average Number of Rules each Attribute Is Included in

System number	1	2
Result	12.6	3.45

We see the same here as we did in the two last metrics. System 1 has more relations between the attributes then system 2.

Average Number of Rules Each Concept Is Included in

Sy stem number	_ 1 _	2
Av eræe	34.5	15.0

We see that system 1 has more discovered rules in average that system 2. This could be an indication of fewer relations in domain 2.

For all Levels (Number of decisions at level i*i) / Total Number of Decisions

System number	1	2	Decision t
Result	NA	NA	this metric

Decision trees were unfortunately not used and applying this metric was omitted.

5. Conclusions

The intention of this paper was examining the problem domain and showing the need for metrics in this domain. The metrics were suggested with a theoretical background to create a discussion around use of metrics in the conceptualization phase of an expert system development. We applied most of the proposed metrics to two different expert systems. This is not a large enough data set to draw any statistical conclusions. At this point the metrics serve as indicators and the trend seems to be that system 2 has a more complex domain that system 1. This seems reasonable enough. System 2 is an airport control system and system 1 is a system for finding the right law or text concerning accidents at work. The metrics also show concepts which are not included in any rule. This should alert the knowledge engineer and tell him to focus on these concepts. The application we made can also guide the knowledge engineer in finding unused concepts, attributes or rules where no attributes was found and tell him to review these rules.

6. Referentes

- Firestone, J. 2004. Knowledge Management Metrics Development: A Technical Approach. Published on-line by Executive Information Systems, Inc. http://www.dkms.com/ at: http://www.dkms.com/papers/kmmeasurement.pdf, downloaded 2004-10-02
- Ford, G. 2004. *Measurement Theory for Software Engineers*, Published on-line by R.S. Pressman & Associates, Inc. http://www.rspa.com/ at: http://www2.umassd.edu/SWPI/curriculummodule/em9ps/em9.part3.pdf, downloaded 2004-09-24
- García Martínez, R. & Britos, P. 2004 Expert System Engineering, Nueva Librería Ed. Buenos Aires
- Kang, Y. & Bahieel, T. 1990. A Tool for Detecting Expert Systems Errors. AI Expert, 5(2): 42-51.
- Menzies, T. & Cukic, B. 1999. On the Sufficiency of Limited Testing for Knowledge Based Systems. Proceedings of the 11th IEEE International Conference on Tools with Artificial Intelligence, Pages 431-440.
- Menzies, T. & Cukic, B. 2000. Adequacy of Limited Testing for Knowledge Based Systems. International Journal on Artificial Intelligence Tools 9(1): 153-172.
- Menzies, T. 1999. Critical success metrics: evaluation at the business level. International Journal of Human-Computer Studies, 51(4):783-799.
- Nilsson, N. 1998. Artificial Intelligence: A New Synthesis, Morgan Kaufmann Publishers
- Pazzani, M. & Clifford, A. 1991. Detecting and Correcting Errors in Rule-Based Expert Systems: An Integration of Empirical and Explanation-Based Learning. Knowledge Acquisition 3:157-173.
- SEI. 2004. Software Metrics, SEI Curriculum Module SEI-CM-12-1.1, Carnegie Mellon University Software Engineering Institute, December 1988, ftp://ftp.sei.cmu.edu/pub/education/cml2.pdf, downloaded 2004-09-22.