Debunking the Stereotypical Ontology Development Process

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Abstract: Ontologies facilitate meaning between human and computational actors. On the one hand, the underlying technology can be considered mature. It has a standardized language, established tools for editing and sharing, and broad adoption in practice and research. On the other hand, we still know little about how these artifacts evolve over their lifetime, even though knowledge of the development process could influence quality control. It would enable us to give knowledge engineers better modeling or selection guidelines. This paper examines the evolution of computational ontologies using ontology metrics. First, we gathered hypotheses on the ontology development process. We assume that groups of ontologies follow a similar development pattern and that a stereotypical development process exists. Afterward, these hypotheses are tested against historical metric data from 7053 versions from 69 dormant ontologies. We will show that ontology development processes are highly heterogeneous. While the made hypotheses are partly true for a slight majority of ontologies, concluding the bigger picture of ontology development down to the individual ontologies is mostly not possible.

1 INTRODUCTION

Change in software over time is inevitable and vital for successful applications. As customer requirements and needs change over time, so does the software. Computational ontologies are no different in this regard. Noy and Klein identified three main reasons for ontology evolution: (1) A change in the domain (in the world the ontology captures), (2) a change in the conceptualization, implying a changing view on the modeled domain, and (3) a change in the explicit specification, thus changes in the underlying ontology representation (Noy & Klein, 2004).

The changes in the domain or the conceptualization occur regularly and force the development and evolution of the corresponding electronic representations. While the intensity of changes fluctuates, an ontology shall evolve to at least some degree. A dormant artifact most likely does not conform to the evolved requirements and can prevent progress in the domain (Malone & Stevens, 2013).

Detecting the absence of development activity to notice dormant ontologies is reasonably simple by analyzing the publishing dates of new versions. While identifying inactivity already helps, knowing the lifecycle stages prior to the end of life of an ontology could aid the knowledge engineers in making better development decisions and the developers that implement an ontology in selecting the correct artifact that fits their needs. Several papers proposed stages that shall occur in the lifecycle of an ontology, starting from the early development until the end of service.

This work tests whether we can identify these stages using ontology metrics on OWL and RDF ontologies. We first formulate hypotheses based on proposed life cycle stages. At the center is the assumption that ontologies have a stereotypical development process. The assumptions are then numerically tested using large quantities of historical metric data.

The work falls into a broader research project researching ontology quality based on evolutional data (Reiz, 2020). Our goal is to understand how ontologies evolve, to later guide developing and reusing decisions. Knowing in which phase an ontology currently is would allow us to recommend the next developing steps and support the knowledge
engineer in need of reusing an existing ontology in neither picking an initial, unstable, or dormant artifact. It would enable us to compare an ontology against the stereotypical development process and base quality control on comparing it to other, highly similar ontologies. In this regard, this research examines whether the assumption of a stereotypical development is supported by empirical evidence.

This paper is structured as follows: The next section gathers the relevant state of the art in ontology evolution research. Afterward, we derive hypotheses for ontology evolution, followed by the presentation of the dataset and the applied preprocessing. Section 5 then tests the hypotheses, followed by a discussion and conclusion of the research.

2 RELATED WORK

Ontology evolution is mainly understood as managing changes throughout the ontology's lifetime. In this regard, Stojanovic defines ontology evolution as the "...timely adaptation of an ontology to the arisen changes and the consistent propagation of these changes to dependent artifacts" (Stojanovic, 2004). Many papers have considered the identification changes and their impacts using various methods and granularity levels. (Zablith et al., 2015) conducted an extensive literature review on the various views of ontology evolution and change, starting with detecting a need for change, followed by its implementation and assessment.

Our research is less interested in managing the fine granular modifications that occur regularly while developing ontologies but in the bigger picture of the ontology life cycle. We, thus, are especially interested in papers that research a (stereotypical) ontology evolution process from the formulation of the first axioms to reaching the end of the lifespan and becoming dormant.

(Mihindukulasooriya et al., 2017) examined the evolution of the vocabularies FOAF, PROV-O, DBPedia, and Schema.org with a research focus on the numerical developments of classes and properties for every published version. Key takeaways are the increasing size of all the ontologies and the missing adherence to formal theoretical evolution frameworks.

(Ashraf et al., 2015) proposed an analysis framework for measuring ontology usage (Table 1). His ontology development lifecycle includes the phases: Engineering, evaluation, population, evolution, and usage analysis. The stages evaluation, population, and evolution overlap and allow for reiteration. This paper primarily uses the development cycle to motivate their presented usage analysis.

Table 1: The ontology development cycle according to (Ashraf et al., 2015).

<table>
<thead>
<tr>
<th>#</th>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.1</td>
<td>Engineering</td>
<td>Ontology is developed from scratch according to the given requirements.</td>
</tr>
<tr>
<td>A.2</td>
<td>Evaluation</td>
<td>Assessment of how well the ontology fits the purpose.</td>
</tr>
<tr>
<td>A.3</td>
<td>Population</td>
<td>Population of the ontology.</td>
</tr>
<tr>
<td>A.4</td>
<td>Evolution</td>
<td>Adoption to changes.</td>
</tr>
<tr>
<td>A.5</td>
<td>Usage</td>
<td>Ontology usage analysis.</td>
</tr>
</tbody>
</table>

(Debunking the Stereotypical Ontology Development Process (Malone & Stevens, 2013) assessed change activities in bio-ontologies. These change activities are measured through adding, deleting, or changing classes. They see the ontology lifecycle as a five-way step: initial, expanding, refining, optimizing/mature, and dormant. Based on an analysis of 43 ontologies, the authors derived recommendations for managing community-led development efforts.

Table 2: Ontology lifecycle according to (Malone & Stevens, 2013).

<table>
<thead>
<tr>
<th>#</th>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.1</td>
<td>Initial</td>
<td>State of flux. Hierarchy is not yet settled, coverage not yet sufficient. Many additions, changes, and deletions.</td>
</tr>
<tr>
<td>B.2</td>
<td>Expanding</td>
<td>Expanding of the domain of interest. Heavy adding of new classes, fairly high level of deletions.</td>
</tr>
<tr>
<td>B.3</td>
<td>Refining</td>
<td>Low levels of addition and deletion, high level of changes.</td>
</tr>
<tr>
<td>B.4</td>
<td>Mature</td>
<td>Very low or no level of deletion, some addition or changes.</td>
</tr>
<tr>
<td>B.5</td>
<td>Dormant</td>
<td>Little or no recent activity.</td>
</tr>
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</table>

One possible view of computational ontologies is to regard them as pieces of software. While ontology-specific lifecycle research is scarce, the field of software evolution has seen much activity in the past years. Two papers had an especially significant impact: (Rajlich & Bennett, 2000) proposed the staged model for the software lifecycle, which is very close in its assumption to the one proposed by Malone and Stevens. It also has five stages with decreasing
change activity and rising maturity. A stark difference is the inclusion of a release cycle: New versions of the same software can trigger a new iteration of the lifecycle.

Table 3: Staged model for software lifecycle by (Rajlich & Bennett, 2000).

<table>
<thead>
<tr>
<th>#</th>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.1</td>
<td>Initial</td>
<td>First functional version.</td>
</tr>
<tr>
<td>C.2</td>
<td>Evolution</td>
<td>Extend capabilities to meet users' needs.</td>
</tr>
<tr>
<td>C.3</td>
<td>Servicing</td>
<td>Simple functional changes and minor defect repairs.</td>
</tr>
<tr>
<td>C.4</td>
<td>Phaseout</td>
<td>No more servicing, still generating revenue.</td>
</tr>
<tr>
<td>C.5</td>
<td>Closedown</td>
<td>Withdrawing the system from the market.</td>
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Table 4: Lehman's laws of software evolution (newest version, from (Cook et al., 2006)).

<table>
<thead>
<tr>
<th>#</th>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D.I</td>
<td>Continuing change</td>
<td>Systems must adapt continuously to remain satisfactory.</td>
</tr>
<tr>
<td>D.II</td>
<td>Increasing complexity</td>
<td>As systems evolve, the complexity increases – unless work is done to maintain or reduce it.</td>
</tr>
<tr>
<td>D.III</td>
<td>Self-regulation</td>
<td>The software evolution process is self-regulating regarding its attributes, with a distribution that is close to normal.</td>
</tr>
<tr>
<td>D.IV</td>
<td>Conversation and organiz. stability</td>
<td>The average effective activity rate is invariant over the lifetime of the product.</td>
</tr>
<tr>
<td>D.V</td>
<td>Conservation of familiarity</td>
<td>During the active life of a system, the average content remains invariant.</td>
</tr>
<tr>
<td>D.VI</td>
<td>Continuing growth</td>
<td>The functional content must continually increase over the lifetime to maintain user satisfaction.</td>
</tr>
<tr>
<td>D.VII</td>
<td>Declining quality</td>
<td>Unless rigorously adapted to changes in the operational environment, the quality will appear to be declining.</td>
</tr>
<tr>
<td>D.VIII</td>
<td>Feedback system</td>
<td>Evolution is a multilevel, multiloop, multiagent feedback system.</td>
</tr>
</tbody>
</table>

Lehmann probably had the most impact on this research area by formulating the laws of software evolution. First published in 1974 and continuously refined over the past years, it contains today eight fundamentals on the evolutionary behavior of software that depend or interact with the real world (Cook et al., 2006).

The staged model and Lehmann's laws were developed along with sizeable commercial software projects. (Herraiz et al., 2013) collected nine studies regarding the validity of the laws for open source software and revealed controversy in the research community. While laws D.I and D.VI were confirmed, others were mainly invalidated, especially laws D.II and D.IV. The other laws fall in the middle, with some rejection and acceptance.

3 HYPOTHESES ON ONTOLOGY EVOLUTION

The previous section reviewed relevant research for ontology and software evolution. We gathered four research endeavors with assumptions on how software artifacts or ontologies evolve during their lifetime. As a next step, we now transfer these lifecycle assumptions to the hypotheses shown in Table 5 that we will test on our dataset. This step also includes the connection of hypotheses to ontology metrics.

The first hypothesis (H1) states that ontologies grow during their lifetime. They tend to get bigger and incorporate a more detailed and broader view of the domain they capture. This relatively simple statement is measured through the development of the number of axioms.

Hypothesis two (H2) states that the change activity decreases, the more mature an ontology gets. While it is supported by B, C, and also implicitly by A, it contradicts D.IV. We expect to see this change in activity in two measurements: At first, we measure the number of commits overall. Less activity should, thus, be visible in fewer commits at the end of the lifecycle. However, we will also consider the size of new versions, thus, how much change in these versions occurred. In this case, we measure change using the percental development of axioms.

The third hypothesis (H3) is not concerned with the end of life in an ontology but with the beginning. It states that knowledge engineers first develop the ontology structure, measured through sub-classes and properties on classes, and afterward populate the classes (thus introducing individuals).
Table 5: Hypotheses on ontology evolution.

<table>
<thead>
<tr>
<th>#</th>
<th>Hypothesis</th>
<th>Supported by</th>
<th>Measured By</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>Ontologies grow during their lifetime.</td>
<td>B, C.2, D.VI</td>
<td>Axioms</td>
</tr>
<tr>
<td>H2</td>
<td>The level of change decreases over time.</td>
<td>(A), B.3-5, C.3-5</td>
<td>Commits, Axioms</td>
</tr>
<tr>
<td>H3</td>
<td>The instances (or individuals) are introduced after the initial design.</td>
<td>A.3</td>
<td>Subclasses, Individuals, Property Assertions</td>
</tr>
<tr>
<td>H4</td>
<td>Ontology complexity increases with rising maturity.</td>
<td>(B.III), D.II</td>
<td>Complexity Measures, Relationship Diversity</td>
</tr>
<tr>
<td>H5</td>
<td>A stereotypical development lifecycle can be identified.</td>
<td>A, B, C</td>
<td>Diverse</td>
</tr>
</tbody>
</table>

Hypothesis four (H4) states that ontologies tend to get more complex. However, complexity from the viewpoint of ontologies is different to define: Yang et al. developed two complexity metrics for the gene ontology: The average relationships per concept and the average paths per concept. Here, we select the latter as the results are more widespread throughout the measured ontologies. However, the gene ontology is heavily built on hierarchical relationships, and Yang et al. only regard relationships as such that incorporate hierarchical meaning (Yang et al., 2006). We, thus, further consider the relationship diversity proposed by the OntoQA framework (Tartir & Arpinar, 2007), which measures the ratio of non-inheritance and inheritance relationships. Arguably, there are still many more aspects that constitute complexity that one can measure, like general concept inclusions or object property characteristics (e.g., functional, symmetric). However, the focus on these more generalistic attributes should be visible in more repositories than other, more specific measurements that are only used by a smaller number of knowledge engineers.

All the hypotheses assume a standard development process for ontologies and thus a stereotypical development behavior. The last hypothesis (H5) now tests whether we can identify a joint development over time in an ontology or group of ontologies. So while the former hypothesis generates assumptions out of the lifecycle, H5 generalizes the findings and looks at the bigger picture. It takes a variety of data into account, which is described in the corresponding section 5.5.

4 DATASET PREPARATION AND ANALYSIS

The metric data for this analysis originates from the NEOnotmetrics application, developed by the same authors as this paper. It allows the analysis of ontology evolution using git-based ontology repositories and measures several structural attributes. They include simple ones, like the depth of the graph, the number of classes, or the count of disjoint object properties. However, we also implemented various metrics based on frameworks proposed in the literature. Examples are the OntoQA framework (Tartir et al., 2005) or the OQual measurements by (Gangemi et al., 2005), which are also used in this paper. The application webpage provides further reads on the capabilities and architecture of the metric calculation software.

Figure 1 depicts the data pipeline. It begins with the metric data access using the GraphQL endpoint of NEOnotmetrics (1), followed by an initial check for validity. Ontologies without logical axioms were not further considered: (2). That filtered out empty ontologies, as well as such that merely contained annotations or a fully custom vocabulary.

The query and validity check resulted in 159 git-based ontology repositories containing 6,764 ontology files and 56,263 ontology commits (thus, ontology versions).

In the next step, we applied several filters, starting with conditions for our specific research questions (3). As we are especially interested in the development process of ontologies over the whole lifetime, we need artifacts at the end of their lifecycle. We considered ontologies without activity in the last 200 days as dormant (result: 6,016 ontology files, 31,439 versions).

Further, as this research focuses on the evolutionary aspects of ontology development, only such with a rich history can be considered relevant. In this regard, we set the threshold value for the minimum number of versions to 40 (result: 77 ontology files, 11,998 versions).

Further not relevant are isolated or "toy" ontologies that do not have a significant user base. Here, we considered only ontologies that have at least

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3 http://neontometrics.com
two authors (result: 69 ontology files, 10,810 versions).

The last step of filtering is the removal of reversed commits (4). At times, the data show that metrics are being reversed \((\text{change}\text{Of}\text{Commit}0 = \text{change}\text{Of}\text{Commit}1 + \text{change}\text{Of}\text{Commit}2 \text{ AND change}\text{Of}\text{Commit}0 = \text{change}\text{Of}\text{Commit}2)\). For instance, these can occur if one reverses the new commit and reverts the old one. However, this kind of behavior also occurs during merging operations. After this last filter (4), the resulting data set ready for analysis consisted of 69 ontologies with 7053 versions out of 30 repositories.

With this last data preparation step, the data preprocessing is completed for the answering of H1 – H4. The processing steps for H5 are depicted in the corresponding subsection 5.5. The analysis is based on Jupyter notebooks. The corresponding source code and ontology metric data are available online for further investigation.

The data used in this analysis covers manifold application domains. Dormant ontologies from the biomedical domain like the cell ontology or obophenotype are included, as well as the food ontology, ontologies about agriculture, Italian cultural heritage or an information processing ontology for robots.

5 EMPIRICAL ASSESSMENT OF HYPOTHESES

Based on the hypotheses and the associated metrics formulated in section three, we will now look at the ontology metric data and assess whether the stated assumptions can be empirically confirmed.

5.1 Ontologies Grow during Their Lifetime (H1)

The first hypothesis states that ontologies get larger over time. Our data supports this statement for a majority of the ontologies. When comparing the median of the first half of the ontologies' life to the second half, 86.9 % have become larger and 13 % smaller.

The boxplot in Figure 2 shows the distribution of measured correlation of the ontology axioms with the normalized commit time. Half of the ontologies have a strong positive correlation between axiom growth and time. For the second half, however, this correlation is less prominent. Three of the ontologies even have strong negative growth.

As a result, we cannot confirm H1 to the full extent. While most ontologies support the assumption and consistently grow during their lifespan, 30.4 % of

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4 https://doi.org/10.5281/zenodo.7084705
the ontologies have a Pearson correlation value of below 0.5. While most ontologies get more extensive as a rule of thumb, this is not a generally applicable rule.

5.2 The Level of Change Decreases over Time (H2)

The statement (H2) assumes that rising ontology maturity is associated with a decreasing change activity. This assumption is tested by analyzing the timely occurrence of commits and their commit size.

A closer look at the ontology files reveals that the data is too heterogeneous to validate the hypothesis as a general rule. Of the 69 measured ontologies, 34 have more changes in the last third of their lifetime compared to the first or second third. Applying the same comparison to the mean change, 48 ontologies have larger changes in the last third than in the first or second third.

As a result, like with H1, we cannot confirm H2 to the full extent. While the data indeed shows that the most and the most extensive changes occur during the beginning of the ontology development process, the rest of their lifetime is less distinguishable.

5.3 The Instances are Introduced after the Initial Design (H3)

The third hypothesis (H3) makes assumptions specifically for the development process. It states that the structure of the ontology is developed first, and instances are introduced later.

A closer look at the ontology files reveals that the data is too heterogeneous to validate the hypothesis as a general rule. Of the 69 measured ontologies, 34 have more changes in the last third of their lifetime compared to the first or second third. Applying the same comparison to the mean change, 48 ontologies have larger changes in the last third than in the first or second third.

As a result, like with H1, we cannot confirm H2 to the full extent. While the data indeed shows that the most and the most extensive changes occur during the beginning of the ontology development process, the rest of their lifetime is less distinguishable.
lifecycle comes with an increase of instances, the development of structure and instances does not happen separately but jointly.

5.4 Ontology Complexity Increases with Rising Maturity (H4)

Hypothesis four (H4) states that, with rising maturity, ontologies get more interconnected and complex. This paper considers complexity as the average paths per concept (thus assessing how many multi-inheritance relationships are in the ontology) and the ratio of inheritance and non-inheritance relationships. Both variables are plotted in their development over time in Figure 5, where every line represents one ontology.

This first visualization for H4 (Figure 5) incorporates several findings: At first, some ontologies fluctuate widely in their structural complexity, while others remain relatively consistent. This fluctuation is especially evident in the bottom graph: Many ontologies show significant variations of their inheritance to non-inheritance relation ratios. While there is a slight tendency for rising complexity (a rise of average paths and relationship diversity) visible, it cannot be derived as a general rule. Instead of constant metrics change, the measures seem to progress rather volatile, and many ontologies show heavy swings in their measured complexity in both directions.

The second diagram visualizes the Pearson correlation of the complexity measures and time for the analyzed ontologies. It, thus, analyses whether the ontologies rise steadily in their complexity.

In this case, its distribution looks somewhat similar to the analysis of H1. Most ontology files show a positive correlation, thus getting more complex over time. However, a common rule cannot be established, as there is too much heterogeneity in the data, including ontologies with no apparent correlation or even a stringent complexity decrease.

The result of H4 is similar to the previously tested hypothesis. While there are indicators that the majority of ontologies indeed get more complex with rising maturity, there is still too much contradictory evidence for acceptance of the hypothesis.

5.5 A Stereotypical Development Lifecycle Can Be Identified (H5)

The last hypothesis is not concerned with the development of isolated aspects of ontologies but consolidates the findings into a generalized hypothesis. Central is the question of whether there is something like a joint, stereotypical development process for ontologies. The assessment of this hypothesis is now not based merely on a single metric but takes into account eleven compositional measures.
proposed in the OQual\(^5\) (Gangemi et al., 2005) and OntoQA\(^6\) (Tartir et al., 2005) framework. The compositional values set metrics in relation to each other. Thus, they allow a better comparison of ontologies with varying sizes as count-related measurements like the number of axioms or classes. However, eleven metrics are still too numerous for efficient visual comprehension. A principal component analysis (PCA) based on the normalized metric values (0:1) allows the reduction to four principal components (PCs), which explain 86.2\% variance in the data. Figure 8 shows how the PCs explain the variance of the given metrics.

The selected measurements are much more specific than the metrics used for the previous analysis. Thus, we do not expect to see a commonly accepted development process applicable to all kinds of ontologies. However, we argue that if there is something like a stereotypical development process, we shall expect groups of ontologies that develop similarly. The calculated PCs are the input for an unsupervised machine learning algorithm. Our goal is to identify similar ontologies using the clustering algorithm \(KMeans\). While (as the previous analysis has shown) a universal development process seems unrealistic, clustering has the potential to reveal

\(^5\) Anonymous classes ratio, average Sibling fan outness, axiom class ratio, class relation ratio, inverse relations ratio

\(^6\) Cohesion, relationship richness, relationship diversity, class inheritance richness, attribute richness, schema deepness
hidden relations between the ontologies and find typical development processes. The input data are weighted for the PC's explained variance and the number of input versions. The latter ensures that all ontologies have the same impact on the clustering, regardless of the number of available versions.

The number of clusters is a required input parameter for the algorithm. To identify the ideal number of clusters, we ran multiple iterations of the algorithm and evaluated the results using the silhouette coefficient (Rousseeuw, 1987). The coefficient rates the quality of the clusters from -1 (wrong clusters) to 1 (perfect clusters). Values around 0 indicate overlapping. For the ontology dataset, the coefficient indicated four as the recommended number of clusters with a silhouette coefficient of 0.381. However, it has to be noted that the clustering is somewhat unstable and varies in each run. Afterward, the ontologies are assigned with the cluster calculated most throughout their versions. These four clusters now represent groups of ontologies where we assume a similar development process.

Figure 7 reveals minimal evidence that groups of ontologies share a typical development over their lifetime. Conversely, ontologies that show a shared modeling behavior, like in cluster 0, mostly have just little overall activity. Additionally, the graphs seldomly show gradual changes as we would expect from progressively improving, evolving ontologies. In this way, it supports the findings made by the previous subsections: The data does not support the existence of standard ontology development processes. While there are indeed indications for some hypotheses, like the increase in size (H1), complexity (H4), or the decrease in development activity (H2), too many ontologies contradict the given assumptions. We further found no conclusive evidence for hypothesis two (H2), that the ontology population follows schema development, or the last hypothesis and analysis (H5), which looked at the bigger picture and examined whether common development processes between groups of ontologies exist.

Another conspicuousness visible in the graphs is the spikes that indicate heavy restructuring, similar to the spikes of H4. Instead of gradual development, the ontologies often remain relatively constant for a long time and then change drastically. These spikes are present in all clusters and further hinder the grouping of ontologies.

6 CONCLUSION

It is intriguing to think of ontologies as computational artifacts that follow stereotypical development processes. Such developing cycles could help to advise the knowledge engineers on subsequent recommended development steps and enable the developers that need to select an ontology for integration to make better-informed decisions. In this regard, we set up five hypotheses on how ontologies evolve during their lifecycle, grounded in knowledge and software engineering research, and tested them against a large body of metric ontology data.

The data does not support the existence of standard ontology development processes. While there are indeed indications for some hypotheses, like the increase in size (H1), complexity (H4), or the decrease in development activity (H2), too many ontologies contradict the given assumptions. We further found no conclusive evidence for hypothesis two (H2), that the ontology population follows schema development, or the last hypothesis and analysis (H5), which looked at the bigger picture and examined whether common development processes between groups of ontologies exist.

While we found no support for the given hypotheses in the data, particularly H4 and H5 revealed an exciting finding: Often, the ontologies have few heavy change events during their lifetime and otherwise stay relatively consistent. While these disruptive commits hinder the identification of the stereotypical development process, they are an essential finding and are worth investigating further. Thus our following research will consider these change events: Their origins, their implications for the ontology development process, and the selection of ontologies in general.

Rule-based artificial intelligence is developed and used in various communities with different backgrounds, needs, and application scenarios. As we have shown, the resulting ontologies reflect this heterogeneity. While they all use the same underlying technology, their way of developing these artifacts differs widely. As a result, commonly existing rules for ontology development, like they are prevalent in software engineering, seem not to fit the knowledge engineering context.
REFERENCES


