Visualizing Multiple Evolution Metrics

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ABSTRACT
Observing the evolution of very large software systems is difficult because of the sheer amount of information that needs to be analyzed and because the changes performed in the system are at a very low granularity level. In recent approaches software metrics have been used to compute condensed graphical visualizations of these data also reflecting metrics. However, most techniques concentrate on visualizing data of one particular release providing only insufficient support for visualizing data of several selected releases. In this paper we present the RelVis visualization approach that provides integrated condensed graphical views on source code and release history data of up to \( n \) releases of a software system. Measurements of metrics of \( n \) releases are composed to views that facilitate spectators to spot trends of metrics of source code entities and relationships. Critical trends are highlighted: This allows the user to direct perfective maintenance activities to source code entities involved. The paper provides needed background information and evaluation of the approach with a large open source software project.

1. INTRODUCTION
Observing the evolution of large object-oriented software systems is difficult because of the sheer size of the systems, and because the data that must be analyzed is multiplied by the number of releases under examination. Two of the most promising techniques to perform fruitful analyses and to tackle scalability problems are software metrics and visualization.

Software metrics do not pose scalability problems, but usually come in huge tables that must be understood. Moreover, it is all too easy to invent new metrics whose usability is questionable and whose definition is also sometimes fuzzy such as the infamous lines of code (LOC) metric. On the contrary, metrics provide condensed information of underlying source code data, such as the metrics introduced by McCabe and Halstead. This condensed information allows users to get a clue of the complexity of an implementation without having to browse the source code.

Visualization has been accepted as a useful means to understand complex data, because visual displays allow the human brain to study multiple aspects of complex problems – like reverse engineering – in parallel [21]. However, often the visualizations themselves are hard to interpret, and in the case of evolutionary data, they often succeed in obscuring the relevant information.

Figure 1: A comparison of 7 Mozilla modules between release 0.92 (on the left) and release 1.7 (on the right).

For example, in Figure 1 we see a polymetric visualization [15] of 7 Mozilla modules of two versions (0.92 on the left, 1.7 on the right) of Mozilla. The nodes represent modules with the number of classes for the width, number of files for the height, and number of directories for the color. The edges represent abstracted invocation relationships between the modules (the width of the edges represents the weight, i.e. the number of grouped relationships). By using this visualization technique we gather that nodes (i.e. modules) differ in size and that the nodes of both graphs are basically connected with nearly every other node. But, comparing the two graphs is not as straight forward and differences are difficult to spot. Thinking of larger graphs and \( n \) releases finding out the differences between or moreover spotting trends of node and arc metrics is even more complex if not impossible.

The problem of the polymetric visualization technique used in Figure 1 is in comparing \( n \) slightly different graphs. It results from having at least one graph per release. Consequently, polymetric visualization is suitable for visualizing
the information (structure and metrics) of one release but not for visualizing the information of n releases. In this paper we concentrate on latter issue and introduce the RelVis approach. The objective of RelVis is to visualize the evolution of source code entity and relationship metrics across n releases. For this RelVis condenses the information from n releases into two graphs. The first graph concentrates on visualizing information about source code entities and their metrics. The focus of the second graph is on visualizing relationships between source code entities and their metrics. Evolution of metrics of both source code entities and their relationships is visualized as annual rings such as for trees showing the good and bad times of an entity. With these rings the spectator can follow the trend of metrics and reason about the current state of source code entities and relationships and how it came to this state.

Altogether, the two graphs provide a compact view on the evolution of source code entities and their relationships. They facilitate reasoning about past behavior and anticipating future directions (i.e., trends). Critical trends, such as steadily increasing coupling dependencies or source code entities are pointed out to the spectator who then is able to better direct perfective maintenance tasks to involved source code entities.

The remainder of the paper is structured as follows: In the next section we present related work. Section 3 describes the data that is preprocessed and subject of visualization. The RelVis approach is presented in Section 4. In Section 5 we demonstrate the application of RelVis to huge amounts of source code and release history data obtained from a well known open source web browser. In Section 6 we draw the conclusions and indicate future work.

2. RELATED WORK

Software Visualization. Graphical representations of software have long been accepted as comprehension aids. Many tools enable the user to visualize software using static information, e.g., Rigi [17], Hy+ [5], SeeSoft [6], and ShrimpViews [22]. The Affinity Browser described in [18] provides a visual representation of object relationships in terms of dependencies.

Chuaah and Eick present a way to visualize project information through glyphs called infobugs. Glyphs are graphical objects representing data through visual parameters. Their infobug glyph’s parts represent data about software [4]. The difference with our work is that they use glyphs for viewing project management data, while our work focuses on describing how a module evolves over time. The main advantage of the infobugs is that they are rotation-independent, while the order of the axes of our Kiviat-diagrams is relevant.

Lanza’s Evolution Matrix based on polymetric views [15] visualizes the system’s history in a matrix in which each row is the history of a class. A cell in the Evolution Matrix represents a class and the dimensions of the cell are given by evolutionary measurements computed on subsequent versions.

Girba et al. used the notion of history to analyze how changes appear in the software systems [12] and succeeded in visualizing the histories of evolving class hierarchies.

Taylor and Munro [23] visualized cvs data with a technique called revision towers. Ball and Eick [1] developed visualizations for showing changes that appear in the source code. These approaches reside at a different granularity level, i.e., files, and thus do not display source code artifacts as in our approach.

Gulla [14] proposes multiple visualization of C code, but to our knowledge there was no implementation. Colllberg et al. used graph-based visualizations to display the changes authors make to class hierarchies. However, they do not give any representation of the dimension of the effort and of the removals of entities.

Riva et al. analyzed the stability of the architecture [11] by using colors to depict the changes over a period of releases.

Ryssebolgerhe and Deneyer used a simple visualization based on information in version control systems to provide an overview of the evolution of systems [24]. Similar to [11], Wu et al. describe an Evolution Spectrograph [25] that visualizes a historical sequence of software releases.

Grosser, Sahraoui and Valtchev applied Case-Based Reasoning on the history of object-oriented system as a solution to a complementary problem to ours: to predict the preservation of the class interfaces [19]. They also considered the interfaces of a class to be the relevant indicator of the stability of a class. Sahraoui et al. employed machine learning combined with a fuzzy approach to understand the stability of the class interfaces [20].

Metrics. Metrics are a way to assess the quality and complexity of software [7]. In combination with visualization it has become a traditional technique used to deal with the problem of analyzing the history of software systems.

Lehmann used metrics starting from the 1970’s to analyze the evolution of the IBM OS/360 system. Lehmann, Perry and Ramil explored the implication of the evolution metrics on software maintenance [16]. They used the number of modules to describe the size of a version and defined evolutionary measurements which take into account differences between consecutive versions.

Gall et al. also employed the same kind of metrics while analyzing the continuous evolution of the software systems [10]. They analyzed the history of changes in software systems to detect the hidden dependencies (i.e., logical couplings) between modules. However, their analysis was focused on release history data but did not take into account source code.

Burd and Munro analyzed the influence of changes on the maintainability of software systems. They define a set of measurements to quantify the dominance relations which are used to depict the complexity of the calls [3].

3. EVOLUTION DATA
The visualization technique best used strongly depends on the data to be visualized and on the information that should be communicated to the user. In the context of this paper the data to be visualized stems from source code and configuration management systems, in particular the concurrent versions system cvs [9].

Parsing techniques are applied to selected source code releases to retrieve a source code model per release. They contain the implementation relevant facts comprising the principal source code entities (e.g., files, classes, methods, etc.) and the relationships between them (e.g., class inheritance, method calls, etc.). Data from the configuration management system is obtained by applying our release history populator tool set. Extracted release history data adds the information about modifications to parsed source code entities, basically, who change which file when. Based on this information the logical coupling dependencies between source files are computed as described in [8]. They indicate pairwise changes of source files and are key relationships for software evolution analysis as demonstrated by our previous and related work. Logical coupling data per release is integrated into the corresponding extracted source code model to have one common evolution data repository [19].

Graph-like representations turned out to be adequate for visualizing this kind of data. Extracted models of source code and release history data can be directly mapped to graphs. For instance, nodes of graphs represent source code entities, such as files, classes, and methods. Edges represent relationships between these entities, such as file includes, class inheritance, method calls, or logical couplings between modules. Nodes and edges can have several attributes that result from source code and release history data extraction and analysis. Attributes range from the name of a source code entity to metrics computed for it. Metrics are of particular interest because they are measures providing implementation and evolution relevant quality indicators.

With respect to evolution analysis the information that we want to communicate to the user (a software architect), is the evolution of metrics of source code entities and their dependencies across a number of releases. Basically, it should communicate trends, such as, for instance, the growth of classes or the increasing/decreasing of coupling relationships between two classes. Spotting these trends the software architect gets a thorough understanding of the current state of a source code entity and its dependencies on other entities. Based on this data, critical trends are highlighted and shown to the architect who can focus distinctive maintenance activities on these entities.

The metric values for each source code entity and relationship are obtained from the integrated source code and release history model. In this paper we concentrate on software modules, source files, their coupling relationships and metrics on them. A software module is denoted as a set of source files that implement a coherent set of functionality that it provides to other modules. An excerpt of metrics computed for software modules and source files is shown by Table 1. Table 2 lists relevant metrics of source code and release history relationships. Listed metrics correspond to the metrics (measurements) presented in related coupling research articles, such as by Briand et al. in [2].

Measures of metrics of each entity and relationship are assigned to a feature vector which is an i-dimensional tuple \( \mathbf{M} = (m_1, m_2, ..., m_n) \). To communicate the evolution of entity and relationship metrics feature vectors have to be tracked over a selected number of releases. The release number is added to the feature vector leading to \( \mathbf{M}^n = (m_1^n, m_2^n, ..., m_n^n) \). Based on these vectors the evolution of an entity or relationship is expressed by the following evolution matrix \( E \) that contains \( n \) vectors with \( i \) metrics:

\[
E_{i \times n} = \begin{pmatrix}
    m_1' & m_1'' & \ldots & m_1^n \\
    m_2' & m_2'' & \ldots & m_2^n \\
    \vdots & \vdots & \ddots & \vdots \\
    m_i' & m_i'' & \ldots & m_i^n
\end{pmatrix}
\]

Evolution matrices are computed for selected source code entities and relationships. They form the basic input to our visualization approach. Consequently, the amount of data to be visualized directly corresponds to the data contained by the matrices of each entity and relationship. The following basic constraints arise:

1. Visualization of \( i \) metrics per entity. There are different metrics for each entity that have to be presented in a meaningful way. Dependencies between metrics should be visualized.
2. Visualization of metrics across \( n \) releases. The dimension of time in terms of release dates has to be considered to show metric trends. For instance, it should be observable without having the user to compare \( n \) graphs.

Taking into account these constraints we come up with the RelVis visualization approach described in the next section.

4. RELVIS APPROACH
A basic principle of the RelVis approach is the mapping of metrics to graphical attributes. A recent approach that concentrated on such a mapping are the polymeric views introduced by Lanza et al. in [15]. In these views nodes are represented as rectangles whereas the width, height and color attribute of a rectangle are used to present source code metrics of an entity. Using rectangles up to 3 metrics of an entity can be represented.

The RelVis approach is based on this principle of mapping metrics to graphical attributes. Instead of using graphical shapes limited in number of representable metrics RelVis uses Kiviat diagrams. These diagrams are suited to present multivariate data such as the feature vectors extracted from several releases of source code and release history data. For similar purpose (visualizing source code metrics) Kiviat diagrams have also been used by related visualization approaches and tools.

Figure 2 shows an example of a Kiviat diagram representing measures of six metrics of the entity moduleA. Each of the six metrics \( M1, M2, ..., M6 \) is drawn as a straight line originating in the center of the diagram. The value of each
Table 1: Excerpt of module (M) and source file (F) metrics.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nrDirectories(e)</td>
<td>M</td>
<td># of directories contained by module e</td>
</tr>
<tr>
<td>nrFiles(e)</td>
<td>M</td>
<td># of files contained by module e</td>
</tr>
<tr>
<td>nrClasses(e)</td>
<td>F,M</td>
<td># of classes declared in e</td>
</tr>
<tr>
<td>nrFuncs(e)</td>
<td>F,M</td>
<td># of functions/methods implemented in e</td>
</tr>
<tr>
<td>nrVars(e)</td>
<td>F,M</td>
<td># of global variables and attributes declared in e</td>
</tr>
<tr>
<td>nrCouples(e)</td>
<td>F,M</td>
<td># of logical coupling relationships of e with other entities</td>
</tr>
<tr>
<td>nrMRS(e)</td>
<td>F,M</td>
<td># of modification reports involved in the logical coupling relationships</td>
</tr>
<tr>
<td>entropy(e)</td>
<td>F,M</td>
<td>entropy of modification reports computed based on lines added and deleted</td>
</tr>
<tr>
<td>nrCallers(e)</td>
<td>F,M</td>
<td># of functions/methods of other entities invoking functions/methods of entity e</td>
</tr>
<tr>
<td>in_nrCalls(e)</td>
<td>F,M</td>
<td># of in-coming function/method calls</td>
</tr>
<tr>
<td>in_nrCouples(e)</td>
<td>F,M</td>
<td># of abstracted in-coming call relationships</td>
</tr>
<tr>
<td>out_nrCallers(e)</td>
<td>F,M</td>
<td># of functions/methods of entity e invoking functions/methods of other entities</td>
</tr>
<tr>
<td>out_nrCouples(e)</td>
<td>F,M</td>
<td># of out-going function/method calls</td>
</tr>
<tr>
<td>out_nrACalls(e)</td>
<td>F,M</td>
<td># of abstracted out-going call relationships</td>
</tr>
</tbody>
</table>

Table 2: Excerpt of source code and release history coupling metrics.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nrCallers</td>
<td>invokes</td>
<td># of functions/methods of entity A invoking functions/methods of entity B</td>
</tr>
<tr>
<td>nrCallee</td>
<td>invokes</td>
<td># of functions/methods of entity B invoked by functions/methods of entity A (=fanOut)</td>
</tr>
<tr>
<td>nrCalls</td>
<td>invokes</td>
<td># of function/method calls between entity A and entity B</td>
</tr>
<tr>
<td>nrAccessors</td>
<td>accesses</td>
<td># of functions/methods of entity A accessing an attribute/variable of entity B</td>
</tr>
<tr>
<td>nrAccessed</td>
<td>accesses</td>
<td># of accesses/variables of entity B accessed by functions/methods of entity A</td>
</tr>
</tbody>
</table>

The example depicted by Figure 2 demonstrates the usefulness of Kiviat diagrams for visualizing metrics data. Certain requirements have to be met to prevent diagrams from becoming cluttered with information. An important requirement is to normalize shown metric values to a maxima drawing length to prevent over-sized Kiviat diagrams. Another requirement is to the use of a minimum that is added to computed values. This prevents information cluttering in the center of Kiviat diagrams. Computed metric values are drawn with respect to these minimum and maximum drawing area. We see later on that the limitation in size is mandatory to link Kiviat diagrams to Kiviat graphs.

4.1 Visualizing n Releases

As stated in Section 3 the objective is to communicate the evolution of metrics of source code entities and their relationships. Kiviat diagrams as shown and described above are suitable to visualize i metrics of an entity at a time but how can we visualize data of n releases?

The two principles that allow ReelVis to visualize data of several releases are (1) normalizing metric values to the range determined by the minimum and maximum of each metric and (2) using a metric to encode the time-order of releases.

Reconsidering the evolution matrix ReelVis computes the maxima of each metric for each source code entity type across the n releases.

\[ MAX(M_i) = max(m_i^1, m_i^2, ..., m_i^n) \]

The minima of each metric can be considered 0. The effective drawing length of each measure is computed by normalizing the value by its maximum and adding an offset to it that specifies the minimal length.

\[ length(m_i^n) = offset + \frac{m_i^n * c}{max(m_i)} \]

The constant c specifies the maximum drawing size and together with the offset is used to control the size of Kiviat diagrams. These constants can be configured by the user. The different values computed for a metric across n releases are plotted in the diagram and adjacent metrics of the same release are connected. The result is a diagram that per release shows a polygon. Since values can also decrease from release to release the edges forming the polygons may overlap, obscuring information. For example, the information if a value of a metric increases or decreases from release to release is not always clear.
RelVis handles this problem in two ways. One way is to encode the time order of releases by using different colors per release for drawing the polygons. A second solution is to encode the sequence of releases into a metric that constantly grows. For instance, the number of changes made to a source code entity \( (nrMRs) \) is such a metric because it increases from release to release. Based on this metric increasing or decreasing of other depicted metric values can be determined.

The evolution of metrics can be further highlighted by filling the polygons emerged between two subsequent releases and adjacent metrics with different colors. Using appropriate color gradient this further points out the order of releases and in particular highlights strong changes. Moreover, this effect is strengthened when putting metrics that belong together side by side. Resulting sectors contain metrics that quantify certain aspects of the implementation or evolution respectively and their trends. For example, by grouping incoming and out-going \( \text{uses} \) in two separate sectors of the diagram users can categorize modules into service providers and service consumers or both.

However, when filling the polygons with different colors the order of releases should be encoded in the diagram using the second approach mentioned before. Otherwise, the number of colors used in the diagram explodes (i.e. when visualizing a high number of releases) which lowers comprehensibility of computed Kiviat diagrams.

Figure 3: Kiviat diagram with 6 metrics of 3 releases of moduleA.

Figure 3 depicts an example of visualizing six metrics of moduleA of three releases 1, 2, and 3. In this example \( M_1 \) presents the “number of changes” \( (nrMRs) \) metric specifying the order of releases. Consequently, metric \( M_2 \) is decreasing whereas the value of remaining metrics increase from release 1 to release 2. From release 2 to 3 the value of metric \( M_2, M_3, \) and \( M_6 \) increase whereas \( M_4 \) and \( M_5 \) decrease.

4.2 Kiviat Graphs

As described above RelVis uses Kiviat diagrams per source code entity to present multiple metrics and their changes across several releases. Although the diagrams provide quantitative measures they do not explicitely show the dependency relationships between source code entities. Therefore, RelVis links diagrams to Kiviat graphs in which nodes represent source code entities and edges the relationships between them. Figure 4 depicts an example of a Kiviat graph with two modules.

Figure 4: Kiviat graph with 6 metrics of 3 releases of moduleA and moduleB.

Relationships between diagrams are drawn as filled rectangles. To keep graphs understandable, relationships are drawn in the background with a smooth color with low contrast. With this technique one type of relationship at a time (e.g. logical coupling) can be visualized. RelVis supports the mapping of up to 3 relationship metrics to graph edges using the polymetric view concept. For instance, in Figure 4 the two metrics \( nr\text{Calls} \) and \( nr\text{Callee} \) are mapped to the length and width of the edge between moduleA and moduleB.

Graph layout problems are prevented by using normalized Kiviat diagrams: RelVis facilitates the application of standard layout algorithms such as hierarchical or spring layout. However, as with other graph visualization techniques problems may occur when using over-sized labels for metrics causing overlapping of labels.

4.3 Multiple Relationship Metrics

Edges in a graph explicitly visualize the relationships between source code entities. For instance, they indicate the coupling dependencies. In addition to source code entities visualizing the trend of relationships is also of interest, for instance, to find out the constantly increasing coupling relationships between pairs of software modules. For this view on relationships RelVis computes a second graph that presents multiple relationship metrics with Kiviat diagrams.

However, visualizing metrics of relationships adds a number of constraints that have to be taken into account: (1) relationships can be directed and undirected, (2) different types of relationships, and (3) graphs are highly connected.

The first constraint is met by RelVis by splitting Kiviat diagrams into two diagrams one per direction (in, out). Currently, RelVis draws two half-diagrams that are linked by a line. Each half-diagram indicates its direction by arranging the metrics on the right or left side of the diagram and ordering them bottom-up or top-down.

Figure 5 depicts an example of visualizing 5 metrics of relationships between moduleA and moduleB of 3 releases with Kiviat diagrams. The diagram on the right side with metrics \( M_1, M_2, ..., M_5 \) ordered bottom-up is for the relationships from moduleA to moduleB. The second diagram vice versa is for the relationships from moduleB to moduleA. The edge that indicates the dependency between two modules is drawn in the background to put the diagrams in front.
Figure 5: Kiviat graph with 6 metrics of 3 releases of relationships between moduleA and moduleB.

Edges visualize a dependency between two nodes that arise from underlying relationships. For the computation of these dependencies the user can select one to many relationship types.

Again, up to three metrics of computed dependencies can be mapped to the size, width and color of edges. Trends of relationship metrics are visualized in Kiviat diagrams that are linked to edges. They show selected metrics of other relationships without having to draw extra edges between node pairs. This meets the second constraint of visualizing different types of relationships and also aids in meeting the third constraint. When visualizing large graphs with a high number of dependency relationships, the layout of Kiviat diagrams gets complex and needs post-processing by the user: Filtering of information is mandatory.

5. EVALUATION
We demonstrate the RelVis approach by applying it to the source code and release history data of the open source project Mozilla [26]. In particular, the data to be visualized is of seven software modules that implement services for handling the content of web-pages and layout it in the Mozilla web browser. In this context software modules are implementation units that consist of a number of source files implementing a coherent piece of functionality.

The objective of the visualization is to highlight interesting and critical trends of software modules and coupling relationships. Concerning coupling relationships and metrics we concentrated on logical couplings derived from release history data and static method invocations. Metrics computed correspond to those listed in Table 1 and Table 2.

Evolution Data. Extracted source code models comprise seven releases of the selected modules starting from release 0.92 (29th of June, 2001) up to release 1.7 (17th of June, 2004). Selected releases denote major milestones in the Mozilla project with a time delta of about half a year. Release history data comprises all modification report data obtained from the Mozilla source code repository up to release 1.7. The latter data was used to compute the logical coupling relationships between the source files of selected modules [8]. Computed relationships were integrated with the source code models of corresponding Mozilla releases [19]. Based on the integrated models the metrics for the seven software modules and their relationships were computed and stored on a per release basis. Models together with metrics were then input to the visualization algorithm.

Kiviat Graph - Modules. The graph showing the Kiviat diagrams of module specific metrics is depicted by Figure 7. Each diagram visualizes data of 20 metrics across 7 releases. Layout of the diagrams and the relationships between them show the logical coupling dependencies between modules. For describing the details of the information shown we pick out the diagram for the (document object model) DOM module (located in the center of the graph). The DOM module provides functionality for storing and manipulating (e.g. JavaScript) the content of web-pages. The diagram is shown by Figure 6.

The arrangement of metrics is as follows: metrics 1 to 4 characterize the logical coupling with other modules; following 3 metrics 5 to 7 are concerned with incoming method calls and quantify the uses of the module by other modules; metrics 8 to 17 indicate the size of the module in terms of contained source code entities; remaining 3 metrics 18 to 20 denote outgoing method calls indicating the uses of other modules by DOM.

The Kiviat diagram depicting the DOM module metrics reflects the importance of the module and its central role in the Mozilla project. The logical coupling metrics, the uses metrics, as well as the size metrics clearly indicate a large, frequently used and strong coupled software module. Table 3 lists the detailed measures presented by the diagram of Figure 6.

Logical couplings visualized by metrics 1 to 4 constantly in-
**Table 3: Measures of Mozilla DOM module of 7 releases.**

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Metric</th>
<th>0.92</th>
<th>0.97</th>
<th>1.0</th>
<th>1.2</th>
<th>1.4</th>
<th>1.6</th>
<th>1.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>nrACouples</td>
<td>6</td>
<td>12</td>
<td>18</td>
<td>24</td>
<td>30</td>
<td>36</td>
<td>42</td>
</tr>
<tr>
<td>2</td>
<td>entropy</td>
<td>115738</td>
<td>165695</td>
<td>189391</td>
<td>212873</td>
<td>247570</td>
<td>318324</td>
<td>337721</td>
</tr>
<tr>
<td>3</td>
<td>nrMRs</td>
<td>30046</td>
<td>45600</td>
<td>58060</td>
<td>67631</td>
<td>83344</td>
<td>106523</td>
<td>112523</td>
</tr>
<tr>
<td>4</td>
<td>nrFunctions</td>
<td>15286</td>
<td>25809</td>
<td>34073</td>
<td>41112</td>
<td>55375</td>
<td>67170</td>
<td>71901</td>
</tr>
<tr>
<td>5</td>
<td>in.nrACalls</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>in.nrCallers</td>
<td>886</td>
<td>972</td>
<td>769</td>
<td>772</td>
<td>768</td>
<td>859</td>
<td>835</td>
</tr>
<tr>
<td>7</td>
<td>in.nrCalls</td>
<td>1256</td>
<td>1307</td>
<td>1116</td>
<td>1109</td>
<td>1099</td>
<td>1459</td>
<td>1560</td>
</tr>
<tr>
<td>8</td>
<td>nrAttributes</td>
<td>906</td>
<td>988</td>
<td>1118</td>
<td>1236</td>
<td>1292</td>
<td>1316</td>
<td>1293</td>
</tr>
<tr>
<td>9</td>
<td>nrClasses</td>
<td>459</td>
<td>476</td>
<td>528</td>
<td>506</td>
<td>595</td>
<td>607</td>
<td>609</td>
</tr>
<tr>
<td>10</td>
<td>nrDir</td>
<td>44</td>
<td>45</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>49</td>
</tr>
<tr>
<td>11</td>
<td>nrFiles</td>
<td>397</td>
<td>405</td>
<td>443</td>
<td>464</td>
<td>477</td>
<td>485</td>
<td>492</td>
</tr>
<tr>
<td>12</td>
<td>nrFuncs</td>
<td>10135</td>
<td>10275</td>
<td>10634</td>
<td>11148</td>
<td>11445</td>
<td>11464</td>
<td>11398</td>
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<td>nrGlobalFuncs</td>
<td>353</td>
<td>880</td>
<td>288</td>
<td>325</td>
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Figure 8 presents detailed measures of the coupling dependencies. Diagrams are attached to edges that represent logical coupling relationships. Metrics visualized by the diagrams concern method calls and variable accesses between modules.

The graph highlights strong changes of metric values. Interesting hot-spots are, for instance, for the relationships between the modules NewLayoutEngine and NewHTMLStyleSystem, XPToolkit and DOM, DOM and NewHTMLStyleSystem. Latter invokes relationship presents a decrease of method calls from DOM to NewHTMLStyleSystem (from release 1.6 to 1.7) by 501. Taking into account the module diagrams of the previous graph this corresponds to the decreasing out-going (DOM) and in-coming (NewHTMLStyleSystem) metrics. Apparently, in the implementation of release 1.7 man power has been assigned to decouple the two modules.

Kiviat diagrams depicting the metrics of the coupling relationship between XPToolkit and DOM indicate an initial decrease of method calls but then a high increase from release 1.4 to 1.6 (+242) and 1.7 (+89). This adds to the coupling of the DOM module in the last two releases that also is highlighted by the DOM’s Kiviat diagram in Figure 7.

The other two interesting relationships both point out an increase of variable accesses from release 1.0 to 1.3a. For instance, the accesses from NewLayoutEngine to NewHTMLStyleSystem increased from 9 to 432 accesses. Despite the fact that the module contains a high number of global variables (847 in release 1.7) this is a dramatic increase of the coupling between these modules.

**Results.** Summarized the findings from the case study with the seven Mozilla modules were:

- the DOM module is the most critical cost factor
- coupling between the three major modules implementing content and layout handling was high and remains increased over all seven releases by an average of more than 13,800 modification reports. Size metrics visualized on the left (8 to 17) almost all increased showing that the DOM module constantly grew, especially from release 0.97 to 1.0. Interesting is the number of global functions that dramatically increased from release 0.92 to 0.97 (+547 functions), but in the next release 1.0 decreased (-592 functions) and then is constant (see also Table 3 metric number 13). Concerning the uses-dependencies the number of in-coming method calls increased from release 0.92 to the last release 1.7 with an interesting peak from release 1.4 to 1.6 (+360 calls). The out-going method calls constantly increased up to release 1.6 but then from release 1.6 to 1.7 extremely decreased (-499 calls). Apparently, programmers resolved a reasonable amount (-28%) of the coupling by method calls.

Based on the analysis of the DOM module we investigated the Kiviat graph of Figure 7. The layout as well as the width of edges indicate the strength of logical coupling dependencies between the 7 Mozilla modules. The modules that were changed together most frequently are located near the center of the graph (i.e., DOM, NewLayoutEngine, and XP-Toolkit). Kiviat diagrams of these modules further point out their strong coupling and provide more detailed measures on it. For instance, although the size of the NewLayoutEngine module remains stable the number of logical couplings constantly increased. Apparently, there are almost no advances in reducing the coupling of this module.

Remaining modules MathML, XML, XSLT, and NewHTMLStyleSystem are positioned around the three central modules. Diagrams of the first three modules show minor changes across releases hence indicate stable modules. In contrast, the diagram of latter module contains two interesting hot-spots that are pointed out. First hot-spot is through the number of in-coming calls that from release 1.6 to release 1.7 increased by more than 23%. Another hot-spot arise from the number of global functions that from release 0.92 to 0.97 doubled, then decreased and finally remained constant.

**Kiviat Graph - Relationships.** The graph depicted by
Figure 7: Kiviat graph with 20 metrics of 7 Mozilla modules of 7 subsequent releases.

high - this will further increase maintenance costs of these modules

- three modules (XML, XSLT, MathML) are stable
- from release 1.6 to 1.7 work has been assigned to decouple the two modules DOM and NewHTMLStyleSystem - however, coupling between DOM and XPToolkit increased

6. CONCLUSIONS

Users that analyze the evolution of software systems are interested in meaningful higher-level representations that facilitate understanding and interpretation of results. Huge amounts of complex data have to be broken down to meaningful graphs that inspire human minds. Sexing up graphs by using simple but yet effective techniques is mandatory.

In this paper we introduced a multivariate visualization technique, RelVis, that builds on Kiviat diagrams. Kiviat diagrams are designed to visualize multivariate data such as metrics and have been used for this purpose by related approaches. RelVis breaks down the huge amount of data extracted from configuration management systems and several releases of source code of a software system to source code entities, their relationships and metrics. Information then is mapped to Kiviat graphs that visualize measures across selected releases. Basically, RelVis outputs two such graphs one focusing on node metrics and the other one on metrics of coupling relationships. Both graphs present condensed views on the current state of the implementation and how it came to this state.

In particular, graphs point out strong changes of metrics that indicate positive or negative trends in metrics. Highlighting these trends allows the user to direct perfective maintenance activities to the hot-spots in the source code and improve the state of current implementation.

Examples of Kiviat diagrams are presented in the case study with a large open source software system. Resulting graphs clearly highlighted critical as well as positive trends and
demonstrated the potential of using RelVis to visualize evolutionary data. In on-going and future case studies we plan to improve and extend the RelVis approach, for instance, to investigate the application of 3D Kiviat diagrams. Further, we plan to conduct experiments testing different sets and arrangements of metrics to identify evolution patterns and relationships between metrics.

7. ACKNOWLEDGMENTS

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8. REFERENCES


