3D SPATIAL DATA MINING ON DOCUMENT SETS FOR THE DISCOVERY OF FAILURE CAUSES IN COMPLEX TECHNICAL DEVICES

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Abstract: The retrospective fault analysis of complex technical devices based on documents emerging in the advanced steps of the product life cycle can reveal error sources and problems, which have not been discovered by simulations or other test methods in the early stages of the product life cycle. This paper presents a novel approach to support the failure analysis through (i) a semi-automatic analysis of databases containing product-related documents in natural language (e.g., problem and error descriptions, repair and maintenance protocols, service bills) using information retrieval and text mining techniques and (ii) an interactive exploration of the data mining results. Our system supports visual data mining by mapping the results of analyzing failure-related documents onto corresponding 3D models. Thus, visualization of statistics about failure sources can reveal problem sources resulting from problematic spatial configurations.

1 INTRODUCTION

Our approach to retrospectively analyze error sources of complex technical devices has been inspired by statistical analysis methods on patient data sheets used in medical science and pharmaceutics in order to detect correlations between potential causes and diseases. Analogously, within the product life cycle of complex technical devices, a multitude of different documents emerge, which are often directly related to errors or malfunctions. The statistical analysis of comprehensive databases containing documents in natural language which emerged throughout the product life cycle can help to discover correlations between conditions causing malfunctions and thus help to find knowledge which is already present, but hidden in the data. Due to the large number of correlations and hypotheses which could be derived through statistical methods, powerful visualization techniques can assist domain experts in extracting relevant data from complex data sets.

If these statistical data can be linked to a spatial context, visualizations which integrate abstract data into maps may reveal correlations even more easily to a human observer than it is possible with abstract statistical diagrams. A famous example of the power of that type of visualization is the work of Dr. John Snow (a British physician and one of the fathers of epidemiology), who detected the cause of the great cholera epidemic in the year 1854, when many thousands citizens died in London (Tufte, 1997). By associating deaths statistics with addresses, where the victims lived in, and their visualization on a map, his graphics were able to communicate the source of this disease — centrally located pumps incubated with germs. Based on this idea meanwhile several approaches have been proposed to map statistical information based on geographic metadata. This includes a broad variety of data and applications (Bernhardsen, 2002), from studies in social sciences (Orfor et al., 1997) to analysis and design of telephone networks (Flavin and Totton, 1996; Schmidt, 1998).

Different to these approaches, that are based usually on simple mappings based on geographic metadata, the aim of the approach proposed in this paper is to analyze a set of documents which are describing malfunctions and errors for complex technical devices, followed by a projection of the results on a corresponding 3D model. Domain experts can evaluate the results gained by the automatic analysis of documents in natural language with a set of standard data mining methods by exploring an en-
riched 3D model interactively in order to find spatial relationships between the different components of the product.

This paper is organized as follows: After sketching an application scenario and considering some basic questions and motivations of our approach, we discuss the related work which inspired our work. The next section defines the data basis and discusses the individual steps of our visual data mining approach. Then we present some results which could be achieved with our prototypical system. Finally, we summarize the main assumptions and contributions of our paper and provide ideas for future research.

2 CONTINUOUS FAILURE ANALYSIS

The project which is presented in this paper was driven by several questions:

1. Why are information retrieval and data mining techniques useful in the proposed application scenario?
2. Which visualization techniques are appropriate for the spatial mapping of the results of information retrieval and data mining techniques?
3. How to evaluate visual data mining techniques based on large product-related document sets?

Our approach aims at a continuous evaluation of failure causes over the full life cycle of a complex technical device, i.e., in design, manufacturing, quality assurance, marketing, maintenance, and repair. In all these stages a multitude of documents emerge, some of them describing geometric aspects such as 3D models. One important aspect of the design stage is to detect failure causes in order to minimize the overall manufacturing, maintenance, and support costs. Frequently, extensive simulations are run to test important features and properties of a product, while powerful visualizations are needed to extract important features from vast simulation datasets (Fig. 1 presents a visualization of a simulation of arising deformations on a car using finite-element methods FEM).

In order to discover a broad variety of failure causes, our approach aims at extending failure tests from the design stage to the entire product life cycle by analyzing failure-related documents. When complex technical devices are in use, they are typically maintained and repaired in a continuous fashion. The dealer’s workshops store documents about service protocols and bills of the actions done with the individual components of the products. While the automatic analysis of information stored in structured databases is well studied and broad amount of methods are available (Hand et al., 2001; Hipp et al., 2002; Berthold and Hand, 2003), the automatic extraction of a formal representation for the knowledge contained in unstructured text documents is still beyond the current state-of-the-art in natural language processing; a manual analysis would be impossible due to the pure amount of documents. Therefore, we employ a combination of information retrieval and statistical data analysis (text mining) techniques in order to gather useful and statistically relevant information that can then be used for visualization.

Semantically segmented 3D models, i.e., geometric models where the individual geometric components are associated with their denotation and descriptive texts, enable a flexible spatial mapping of results of statistical analysis. The spatial data mining approach, i.e., the visualization of statistical data on their spatial reference object by modifying visual properties to encode data, can reveal a-priori unknown facts, which were hidden in the database. By interactively exploring the enriched 3D model, unknown sources and correlations of failures can be discovered that rely on the spatial configuration of

Figure 1: FEM crash-simulation of a virtual car (Source: (Zienkiewicz and Taylor, 2000)).

Figure 2: Overlapping development with former product versions’ life cycles.
several components and the shape of complex formed geometric objects.

As the product life cycles of the products in a product family commonly overlap. The life cycle starts with a developing stage (see Fig. 2-A and -B). Often similar products are in the stage of selling and servicing them while new products are already in the developing stage (see Fig. 2-B). Hence, a retrospective analysis of weak spots of on-market products can help to improve new ones.

In the next section we briefly review the terminology and the (visual and spatial) data mining techniques that are closely related to our work. The description of the architecture of our prototype includes some preliminary answers to the second question raised at the beginning of this section. The discussion of the third challenge — an evaluation of our approach — is given at the end of the paper.

3 RELATED WORK

Tufte (Tufte, 1997, chap. 2) coined the term Information Graphics for visualizations aiming at an improved understanding of statistics and to detect correlations in the statistical data. From Tufte’s point of view, Snow’s cholera map and other handmade illustrations are ideal examples of information graphics. But due to their static nature, neither their style nor other parameters of the presentation nor their content can be adjusted to explore further aspects of the underlying data in an interactive modus. Hence, several research directions combine automatic analysis techniques of large data sets with dynamic, interactive visualizations:

The research in Data Mining (see for instance (Witten and Frank, 1999; Hand et al., 2001; Berthold and Hand, 2003; Tan et al., 2005)) is focused on the non-trivial extraction of potentially significant relationships and regularities which are implicit but hidden in large databases (this aspect is focused by another term Knowledge-Discovery in Databases (Frawley et al., 1992)).

Humans have a great ability to recognize patterns. Therefore, Visual Data Mining systems enable domain experts to adjust and control the data mining process. The preprocessed data sets are visualized in abstracted 2D or 3D graphics and can be interactively explored. These visualizations can also be considered as information graphics. Visual data mining uses information visualization techniques to generate abstract views of the preprocessed data (Keim, 2002). However, external spatial information is neither taken into account for determining association rules nor for generating the visualizations.

Spatial Data Mining (see for instance (Ester et al., 2000)) is a special type of visual data mining which exploits spatial data contained in graphical information systems (GIS). These systems generate maps that contain additional data. The integration of statistic data into a spatial context can help viewers to find new relationships and rules. Note, that the cholera map is a perfect example for these kind of visualizations.

Like in visual data mining, the visual capabilities of domain experts to detect pattern are exploited by combining the graphical and computational power of interactive computer systems. The term Geographic Data Mining (Miller and Han, 2001) is used for systems, where the spatial context is restricted to GIS data, i.e., two-dimensional spatial data.

The approach we propose in this paper naturally extends the idea of spatial data mining: We project abstract data related to real-world objects onto corresponding three-dimensional models. Subsequently, the resulting visualization can be interactively explored by domain experts. Due to its characteristics we call this approach 3D Spatial Data Mining.

4 A SPATIAL DATA MINING ARCHITECTURE

The architecture of our spatial data mining approach is presented in Fig. 3. Starting from a corpus of documents, which are analyzed automatically and a 3D model serving as a corresponding spatial context, our architecture comprises three sequential steps. First, a domain expert restricts the analysis to a set of relevant documents (data selection). The data analysis comprises several text mining techniques and an analysis of spatial relations between error sources in the 3D model. Finally, the results are visualized by adapting the visual properties of corresponding geometric component in the 3D model (data visualization). An interactive exploration of this enriched 3D model enables domain experts to modify all parameters of the data mining pipeline in order to detect unknown failure sources. The next subsections describe the individual components of the spatial data mining pipeline in more detail.

4.1 Preprocessing the Corpus of Documents

The data mining process is based on a set of documents $D$ (e.g., service reports, bills, problem
descriptions, . . . ). Each of the documents contain text in natural language. We assume that the documents’ terms referring to individual components of the technical device correspond to those terms used in the semantic annotation of the individual component of the 3D model (see Fig. 4). All fill-words and words which are not used in the spatial context (i.e., in the annotation of the 3D model M) are not considered in the approach presented in this paper. Moreover, our approach does not employ a syntactic or semantic analysis — a restriction which is common in text data mining (Hotho et al., 2005).

### 4.2 Data Selection

Domain experts should be able to control the scope of the data analysis. Therefore, optionally they can select a subset of documents, reflecting their point of interest. In spatial data mining, it is usual to utilize relational databases to perform SQL queries on it. But, since our analysis is based on an unstructured corpus of documents in natural language we use information retrieval techniques to select only relevant documents for this task based on a given query.

For an efficient representation of a large corpus of documents, we employ the standard vector space model (Salton et al., 1975), where both the query q and the documents d ∈ D are transformed into a vector representation  d̂ and ṇq respectively. Our initial index T contains terms used in the document set D which are also contained in the semantic annotation of the associated spatial context M, i.e., \( \{T \mid t \in D \land t \in M\} \). Based on these index terms we compute weighted word vectors for each document and the query as described in (Salton et al., 1994): For each term \( t \) a weight \( w_{dt} \) is computed that describes its importance for the description of the document \( d \).

\[
    w_{dt} = tf_{dt} \cdot \log\left(\frac{N}{n_t}\right), \quad (1)
\]

where \( N \) is the size of the document collection \( D \), \( n_t \) is the number of documents in \( D \) that contain term \( t \) and \( tf_{dt} \) defines how often the term \( t \) occurs in document \( d \). Based on these weights a vector is defined for each document:

\[
    d̂ = (w_{d1}, w_{d2}, \ldots, w_{dn})
\]

where \( n \) is the number of terms in \( T \). The similarity of the query and a document vector is finally computed based on the inner product of both vectors (commonly called cosine similarity):

\[
    \text{sim}(d̂, ṇq) = \frac{d̂ \cdot ṇq}{|d̂| \times |⎟q} = \frac{\sum_{t \in T} w_{dt} \times w_{qt}}{\sqrt{\sum_{t \in T} (w_{dt})^2} \times \sqrt{\sum_{t \in T} (w_{qt})^2}}
\]

The resulting subset are all documents with a defined minimum relevance \( rel_{min} \):

\[
\{d \mid \text{sim}(d̂, ṇq) > rel_{min} \land d \in D\}
\]

The subset of documents chosen by this optional selection step are subsequently considered in the data analysis steps.

### 4.3 Data Analysis

The analysis of the documents follows Shneiderman’s Information Seeking Mantra: Overview first, zoom and filter, then details on demand (Shneiderman, 1996). In this paradigm domain experts can
switch between different perspectives: (i) an overview about the results of analyzing the selected subset of documents, (ii) the restriction of the presentation to selected aspects in order to find correlations, and (iii) and in-depth inspection of the spatial configuration in the 3D model.

To decouple the analysis from the visualization system, we first define a relevance vector \(\vec{r}\) which represents the relevance of each component \(c\) of the 3D model \(M\), where \(\{\vec{r} | c \in M \land \text{relevance}(c) \in [0..1]\}\).

**Overview.** To provide an overview of the subset of documents onto the 3D model we sum up the overall term frequencies and normalize them as follows:

\[
\vec{r}_{\text{overview}} = \frac{\sum_{d \in D} \vec{d}}{|\sum_{d \in D} \vec{d}|}.
\]

**Zoom and Filter.** The underlying data are analyzed by employing standard data mining methods in order to find association rules — a common technique in data mining. There are several different approaches for rule-finding. In this step a set of association rules can be selected and inspected while interacting with the enriched 3D model.

**Detail on Demand.** Each individual \(\vec{r}\) found with the exchangeable standard text mining approach or determined by spatial mining, can be selected by the user during the exploration of the 3D model.

4.3.1 Text Mining

Besides the visualization of simple frequency statistics of names or annotations of model parts that are mentioned in the text documents, especially information about frequently co-occurring names or annotations might provide strong indications about reasons for system faults that are caused by a combination of faults on specific parts. In order to detect these frequently occurring names or tags we decided to use association rule learning methods.

There are several approaches for mining rules in sets of text documents (transactions). The two best-known basic algorithms for mining association rules are Apriori (Agrawal et al., 1993) and Eclat (Zaki et al., 1997). In our approach we apply the Apriori implementation of (Borgelt, 2003) for determination of rules for our text collection \(\vec{r}_{\text{text-rule}}\).

The input for the association rule learner are lists containing the terms in each document \(d \in D\) (the so-called item sets). The first step of the association rule learning algorithm determines frequent itemsets, i.e. it extracts sets of terms (items) that frequently occur together in the documents. The required minimal frequency with which the items must occur together in order to be selected as ‘frequent’ is defined by the support value. In a second step association rules are generated for which a predefined confidence, i.e. the frequency with which the rules are supported by the documents, holds. Thus, we finally obtain rules of the form:

\[
t_n \leftarrow t_m, t_o, \ldots \} \text{(Confidence } x\%, \text{Support } y\%).
\]

The list of derived association rules is finally presented to domain experts in an interactive 3D browser which allows to select relevant rules and adapts visualization accordingly.

For example, if in fault protocols of machineries three parts are frequently mentioned together with a specific fault, the association rule learner will propose — among other rules — an association rule that depicts these parts together with the cause (ideally, with the cause as consequent of the rule). Depending on the 3D browser configuration these three parts might be automatically highlighted and thus providing visual information about this detected dependency to the user.

4.3.2 Spatial Mining

3D models are geometric approximations of objects in the real world. We assume that we can use those 3D models that have been created in the development stage of the product’s life cycle. Therefore, the spatial relations between components in the real product can be analyzed in these 3D models. Although the discovery task is done primarily by domain experts with the enriched 3D model, our approach determines suggestions of the failure causes based on the association rules found by text mining. The following steps are applied on all association rules \(\vec{r}_{\text{text-rule}}\) and on the overview vector \(\vec{r}_{\text{overview}}\). The geometric analysis emphasizes objects, which are close to the center of spatial accumulations.

The cholera map mentioned in the introduction motivates a heuristic to detect unknown error sources by revealing clusters and agglomerations of spatial related errors. These potential failure sources might not be reported in the maintenance documents. Thus, they might not be discovered purely by text mining techniques. We use that insight and transfer it to our approach by determining the weighted centroid \(\text{centroid}^\text{cand}\) of the faulty components \(C\). To do so, initially the bounding box centers \(\vec{b}\) of the components of the 3D model are determined (see Fig. 5). Finally, the component’s relevance is considered in a weighted centroid:

\[
\text{centroid}^\text{cand} = \frac{1}{n} \sum_{i \in C} \vec{r}_i \vec{b}_i.
\]
Next, the component which is nearest to the weighted centroid is determined:

$$\min_{i \in M} \left( \sqrt{\sum_{j=1}^{3} (c_{j} - b_{ij})^2} \right).$$

Finally, a relevance vector $\vec{r}_{spatial-rule}$ is constructed where the component determined is emphasized.

Of course, this heuristic is only applicable for models where a spatial neighborhood might be responsible for a fault. However, in complex machineries a fault might also be frequently caused by parts that are spatially far away but technically connected, e.g., by pipes, wires or transmission systems.

4.4 Data Visualization

There are several constraints for an ideal visualization of relevance values associated with graphical objects: First, the most relevant objects should be detected easily, i.e., they have to be visible and should have a minimal contrast to the background. Therefore, we employ attentive or pre-attentive mechanisms to focus the attention of the viewer onto the most relevant objects.

Secondly, we should provide indications for the relevance values for all objects, as (i) an identification of salient objects relies on the identification of contextual objects, (ii) as the relevance values are based on heuristics, and (iii) as our visualizations should assist domain experts in detecting failures due to spatial configurations. Graphical emphasis techniques must not alter spatial configurations or shapes of objects. Thus, graphical abstraction techniques are applied in an important driven presentation of the object.

There are a couple of graphical emphasis techniques which can convey the relevance or salience of geometric components in illustrations (the broad variety of illustration techniques in technical documentations and scientific textbooks already inspired the research on non-photorealistic rendering (Gooch, 2001; Strothotte and Schlechtweg, 2002)). We evaluated a number of graphical emphasis techniques with respect to our requirements (see Tab. 1).

### Table 1: A qualitative evaluation of graphical emphasis techniques for 3D models.

<table>
<thead>
<tr>
<th>Method</th>
<th>Config.</th>
<th>Shape</th>
<th>Visible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Attributes</td>
<td>original</td>
<td>original</td>
<td>no</td>
</tr>
<tr>
<td>View Adaption</td>
<td>original</td>
<td>original</td>
<td>no</td>
</tr>
<tr>
<td>Transparency</td>
<td>original</td>
<td>altered</td>
<td>yes</td>
</tr>
<tr>
<td>Cutaway</td>
<td>altered</td>
<td>altered</td>
<td>(yes)</td>
</tr>
<tr>
<td>Simplification</td>
<td>original</td>
<td>altered</td>
<td>(yes)</td>
</tr>
<tr>
<td>Size</td>
<td>altered</td>
<td>altered</td>
<td>(yes)</td>
</tr>
</tbody>
</table>

The first dimension color attributes comprises changes applied to material attributes like color, brightness, saturation, and reflectance. Unfortunately, this emphasis technique as well as the view adaption on the model does not ensure, that unimportant components do not hide important ones. Carefully adjusted transparency values for irrelevant objects, or the application of abstraction techniques that alter the geometry like cutaway views, polygon simplifications and deformations of the 3D models can commonly avoid that problem. But as the latter techniques either alter the spatial configuration or the shape of geometric entities they are not adequate for our approach. Thus, modifying the transparency of each individual component, according the their importance seems to be optimal. To control the transparency, we use the relevance vector $\vec{r}$ which is determined by text or spatial mining techniques.

4.5 Data Exploration

The detected association rules are presented to the user, who explores the enriched 3D model interactively. The user can decide if the model has to be enriched according $\vec{r}_{overview}$ or any $\vec{r}_{rule}$. Additionally, the interactive 3D browser should offer the user to select several transfer functions $H(\vec{r})$ (e.g., linear, logarithmic) of the importance value to the components’ transparency. For the sake of modularity the transfer functions have to guarantee that the resulting values are normalized, e.g.,

$$H(\vec{r}) = \begin{cases} 
\vec{r}, & \text{linear} \\
\log(10(\vec{r}+1)), & \text{logarithmic} \\
\ldots & 
\end{cases}$$

where $H(\vec{r}) \in [0..1]$.  

1However, (Viola et al., 2004) and (Diepstraten et al., 2002) more extensively studied transparency techniques.
5 RESULTS AND DISCUSSION

We developed an experimental application of the presented framework, using Coin3D for the interaction with the enriched 3D model and Qt for the graphical user interface. For our approach, we generated test data sets of documents, which contained unequal portions of the terms used in the assigned 3D models. In our application the user was able (i) to make a selection on the data set of documents via defining an IR query. The resulting subset was (ii) analyzed by the Apriori (Agrawal et al., 1993) algorithm, utilizing the user defined parameters #association terms, minimum support and minimum confidence. The analysis of $\vec{r}_{overview}$ was (iii) visualized in the corresponding components of the 3D model using the chosen transfer function. Finally, the user was able to (iv) interactively explore the enriched 3D model and select each relevance vector $\vec{r}_{text\_rule}$ and $\vec{r}_{spatial\_rule}$ of the previously determined association rules, which adapted the appearance of the 3D model (see Fig. 6).

As all construction and failure-related data of commercial products are highly confidential, it is unlikely to get real data sets (e.g., 3D-models, failure reports, and service bills) or to get a permission to publish possible results. But discussions with several industrial manufactures supported the basic assumption of our approach — that there is a need of visual data mining techniques for failure-related documents. Thus, we developed a tool, which generates artificial test documents sets, containing predefined terms with user chosen frequencies with an unequal distribution over the resulting documents, to approximate real documents. These controlled document sets were used for the experimental application to evaluate our user studies.

The first test was performed in order to evaluate how suitable transparency is to encode object-related statistical data and how many levels users can identify while interactively exploring an enriched 3D model. We used 5 document sets with different term distributions. The geometric test configuration consisted of 27 spheres, which were spatially arranged to a cube with the edge length of 3 spheres. The corresponding terms used in the document sets were ‘sphere1’ to ‘sphere27’. The documents were analyzed according to term frequencies, which were considered as relevance values; a linear transfer function was used to map them onto the transparency values of the corresponding spheres. In the test application were sliders for each of the spheres on the right side of the screen. The users had to explore the test object interactively and assign the individual values for the transparencies of the spheres onto the corresponding sliders.

In this test, there were 5 levels of transparency to distinguish. For each of the test runs the term frequencies (transparency values) were chosen randomly and written to a file. Accordingly, the user selected values were logged as well, so that it was possible to compare the actual and assumed values. It consisted of 5 test runs, which the 21 participants had to solve. Student’s t-test significantly showed ($F=374.368, p<0.001$) that most of the users correctly recognized the correct importance of the objects (see Fig. 7). Although transparency seems to be an adequate abstraction technique, the statistic reveals that some users may have difficulties differentiating some of the values (min/max). In that case, offering several transfer functions could reduce that problem.

We performed a second test in order to test the user’s ability to recognize spatial relationships in a 3D context. The test was oriented on the paradigm of the cholera map. The users were given a set of 27 spheres, which were arranged in the same fashion like in the first test. A certain number of these spheres were opaque, while the remaining spheres were 90%
transparent. The users were asked to find out, which of the transparent spheres was spatially most related with all of the opaque ones.

Table 2: Times for solving tests.

<table>
<thead>
<tr>
<th>Group</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>31.7s</td>
<td>25.5s</td>
<td>8.9s</td>
<td>11.7s</td>
</tr>
<tr>
<td>B</td>
<td>50.0s</td>
<td>48.0s</td>
<td>16.1s</td>
<td>73.7s</td>
</tr>
</tbody>
</table>

Both the fault rate and the time used were measured. Additionally, we distinguished between participants with experience (Group A: 15 persons) in 3D applications and those without (Group B: 6 persons). Most of the users solved the 4 test runs correctly (~95%), but there were significant (F=11.916, p<0.001) time differences between group A and B (see Tab. 2). Since the target group of this approach are construction engineers, this should not be a problem.

Figure 8: Exploring faults projected onto a car model.

6 CONCLUSION

This paper introduced (i) a novel approach which maps analysis results from document sets on correspondingly annotated 3D models. We (ii) suggested a framework, which separates the analysis and visualization to be flexible enough to be interchangeable with other analysis methods. We (iii) developed an experimental application of this approach, generated test data sets, and (iv) applied a user study, to evaluate our approach and the methods used (see Fig. 8).

The most challenging problem of our — and of all other approaches based on text analysis — is to cope with the ambiguity of natural language and the huge amount of domain specific and common-sense knowledge required to analyze texts. Maintenance documents normally contain only the correct designations of components, hence if the 3D model is annotated correspondingly, there will be no problem to establish the links between the terms contained in documents an the geometric components of the 3D model. But HARTMANN's text illustration system (Hartmann et al., 2002; Hartmann and Strothotte, 2002) has shown, that even shallow morphological, syntactical, and semantical analysis can improve the robustness of the text analysis. Further on, thesauri and word taxonomies (e.g., WordNet (Fellbaum, 1998)) could be used to get more general results.

Additional meta-data can be exploited to analyze temporal changes. Bills and service reports commonly include dates and product numbers. This information has to be extracted by specialized parsing algorithms and should be associated with the document vector. Chronological ordered data sets would be able to reveal temporal association rules. In combination with additional geometric information, especially the connectivity between the individual components, the propagation of faults can be traced (e.g., one component perishes and the neighboring components are negatively affected by it).

Another challenge is the validation of simulation data with failure reports extracted from many products over a long period of time and the application of our approach to other geometric representations (e.g., voxel models) and domains.

(i) Our visual data mining pipeline is designed in a modular fashion and we plan to integrate a volume renderer as a visualization component. By comparing FEM simulations from the design phase with the retrospectively enriched voxel models, a target/actual comparison with approach could help to adjust the parameters for future FEM studies.

(ii) Another interesting application domain is medicine and pharmacy, where unique (Latin) terms are used as denotations of for all domain entities (organs, muscles, and bones). There also exist polygonal (e.g., viewpoint catalog) and voxel models (e.g., visible human data set) which approximate the human body with its single parts and are annotated...
REFERENCES


Ester, M., Frommelt, A., Kriegel, H.-P., and Sander, J., et al. (1998; Moore and Berman, 2000)) to ground spatial related correlations between the records in the database. As an example, it could be revealed that an artificial bone often negatively affected other organs, muscles or bones; or e.g., if there is a spatial relation between 2 organs, which often suffer damages together.


