



Proceedings of the
Sixth International Workshop on
Graph Transformation and Visual Modeling Techniques
(GT-VMT 2007)

Graph-Based Engineering Systems
A Family of Software Applications and their Underlying Framework

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12 pages

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Abstract: In various engineering disciplines visual modeling techniques are used for the definition as well as representation of complex systems. Besides the pictorial illustration, the included structural information is often used for application-specific procedures. This paper presents a few engineering systems for quite different application fields, but they use a common graph-based model. This model is part of a framework that underlies these applications. Various kinds of applications can be developed on the basis of this framework by means of configurations and extensions. The development of new applications is supported by convenient assemblies of suitable system functions and layout methods as well as by integration of application functionalities. The introduced framework is the basis for a product line of graph-based engineering systems.

Keywords: visual modeling techniques in engineering, software architectures and frameworks, software product line, tool support

1 Introduction

In the early 1980s, the use of computers for the design and documentation of schematic diagrams increased in response to both the new possibilities of computers and the growing use of IT in engineering. In many engineering disciplines, apart from computer-aided design, computers are important for the production of logic models. In line with human thought and decision processes, these models are complex, frequently have a net-like structure, and represent hierarchical phenomena [PP98].

Independently of that, extensive research was conducted in a completely different field: the generation of graph layouts (graph drawing [DETT99]). In graph drawing a key role is played by the automatic generation of such layouts and for that purpose, numerous software tools have been developed [JM03]. However, the modeling of engineering systems requires graphic editors.

This paper presents a framework that combines computer aided modeling with schematic drawing, based on a structural model. It includes graph drawing techniques. As the result it constitutes the basis of a product line. The domain of this product line is referred to as graph-based engineering systems and its main elements are presented here. Finally, a number of applications are introduced.

2 System Architecture

Based on engineering applications developed [PP98][BPPS01] and former research activities in drawing schematics [PS89], we performed a domain engineering process to detect common features of what we call graph-based engineering systems. In order to create such systems in an efficient way, a system architecture has been developed whose main element is a domain framework so-called CASTool (Computer Aided Schematics ToolBox). A core software component of this framework is a meta data model. Based on this model, several framework software components for domain functionalities are implemented. Hence, by using this framework, the development of a concrete system should be restricted to implement specific application knowledge. In order to achieve this goal the following implementation strategies are used: *configuration management*, *component orientation*, *common and extendable meta model* and *generic programming*.

Figure 1 shows the system architecture. The main elements and some implementation techniques to create CASTool-based applications are outlined below.

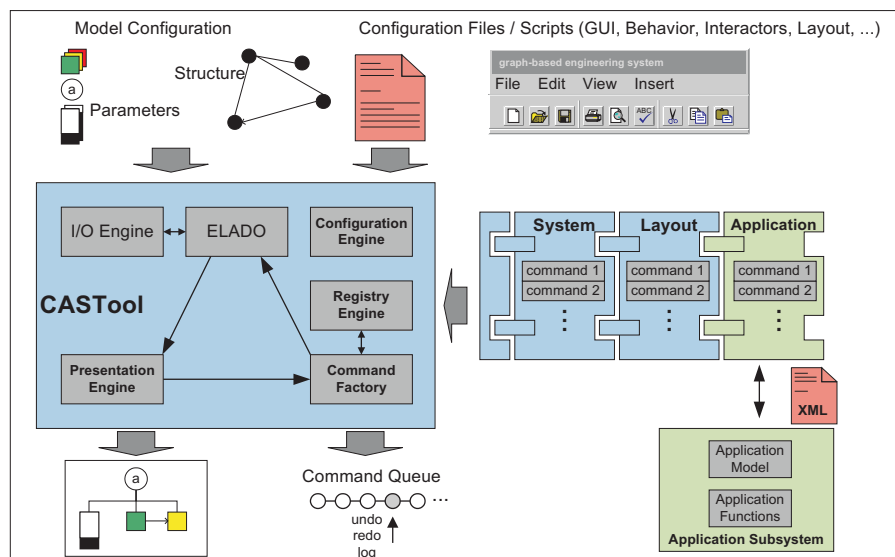


Figure 1: System architecture

2.1 Data Model

One common characteristic of graph based engineering systems is the usage of an extended graph model. ELADO (Extended Layout Data Model) represents such structure and is comprised of three main sections: a *structure model*, an *application model* and a *visualization model*.

The structure model represents what we call networks (Figure 2 shows the core elements). Networks are structured similarly to mathematical graphs and substantially made up of components, nets and connection points (called as pins). To extend the graphs, components (which correspond to graph vertices) can also contain networks of their own. This means that hierarchically structured models can easily be represented. Such hierarchical component can be a node

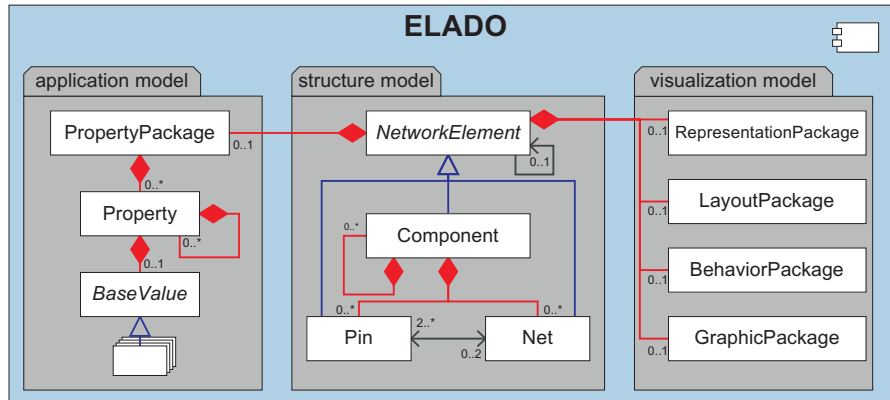


Figure 2: ELADO model parts (extract)

in a scheme or a simple project node (e.g. a folder). The latter is used for project structuring. Apart from the hierarchical structure, networks differ from graphs in that components have pins. Pins are the connection points for nets. Figure 3 shows a simple network. A outer component contains three components. These components are connected by a net. This net is owned by the upper component and associated with pins of the inner components. Additional, Figure 3 denotes other elements of the ELADO structure model. In the mathematical sense, the net between the inner components is a hyper edge. The three parts of the net (called as segments) are ending in a common branch point (shown as small black rectangle in Figure 3). Further, each segment is modeled by segment parts which are delimited by bend points (shown as small black circles in Figure 3). Apart from the model elements featured above, other classes exist for group representation, annotations and special structure elements.

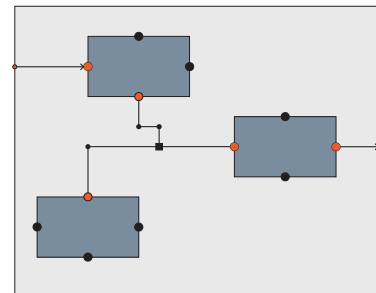


Figure 3: ELADO structure

Besides the structure model, ELADO consists of a visualization model. This part of ELADO is used to store information about the geometry of a network element, its shape as well as layout-specific behaviors. This means for instance, that standardized symbols from various fields of applications can be simply represented. For example in Figure 4, the net's segment representing a bus is drawn by a double line and in Figure 3 the component's pins are located on fixed positions on the component's shape and all connected pins are colored different. The latter could be a special layout behavior. In addition, each component can contain simple graphics (pictures, lines, text, etc.) as well as store its own layout information such as connection rules and routing behaviors. Therefore, in one application various visual languages could be embedded.

In order to be able to develop different applications and in particular to store their application-specific data (e.g. technology data, business data), ELADO has been augmented with a third model part, the application model. In contrast to the structure model, in which each relevant ele-

ment is modeled by a class, the application model is an abstract data structure. The data is stored in an associative property tree. Each node in the tree can be identified by a key and owns a value object and a subtree. As indicated in Figure 2, diverse types of basic values such as numbers, intervals and time series are implemented in ELADO as derived classes.

In conclusion, ELADO satisfies the requirement of an extendable meta model. The use of the same model for networks as well as for project structure modeling and the appropriate application data management makes CASTool different from standard drawing tools. As a matter of principle, all applications we develop underlie this model approach. Hence, we call such applications *graph-base engineering applications*. ELADO consists of approx. 65 classes. Based on ELADO, CASTool provides a few class libraries to develop graph-based engineering systems in an efficient way. Some of these are described below.

2.2 Extensibility and Configurability

In order to be able to develop diverse engineering solutions, the system architecture must be designed such that new functionality can be added and existing functionality extended or modified. For this purpose, the framework can be augmented by application-specific services such as special layout methods and engineering components like simulators etc.

Figure 1 shows the extension mechanism embedded into the system architecture. Additional software components can be added dynamically at run time via a defined mechanism. On principle, every user-controlled communication between components is based on the execution of commands. The use of such a command is based on the fabric pattern [GHJV95] whereas the creation is embedded in the command itself.

Due the abstract application data model (see Section 2.1), the handling of special data is more complicated and not high-performing. Therefore, every ELADO object (more precisely every CASTool object) can be decorated with interface objects. An interface object provides specific functions for model data access and manipulation, but can not store data persistently. This is not necessary, since all data can be stored in the application model. The registration of interface objects works in the same way as for commands by registering an alias at runtime.

Beside the system's extensibility, configuration mechanisms have been implemented within the system (configuration engine in Figure 1), which are primarily used for the design of GUI and layout management (in form of layout plans that formulate the calls of individual analysis, layout and evaluation methods) of an application. This can be done by modifying initialization files or, alternatively, by dynamic script interpretation at run time. Currently, interpreters for *JavaScript*, *Phyton*, *TCL* and *CSL* are integrated. All interpreters are extended with special functions for CASTool command calling, configuration access and model method invocation. For this purpose, a navigation language for object data, which is according to *XPath*, is implemented.

To sum up: the framework offers a convenient way of system extension by commands and interface objects integration as well as system configuration. This satisfies the implementation strategies described as *component orientation*, *generic programming* and *configuration management* above.

2.3 Additional Framework Features

CASTool's presentation module is responsible for outputting the model data corresponding to the application. To visualize the ELADO structure model and interact with it, a software component for drawing schematics is included (the presentation engine in Figure 1). To deal with ELADO application data, generic dialogs and forms have been developed. For that purpose, dialog elements for base data types are developed including optional GUI elements for addition information (units, bounds, intervals). A dialog generator arranges sets of these line by line on forms. Nodes of the application data tree rendered as tabs. Besides this features CASTool provides data exchange routines (XML formats for data exchange, SVG and pixel formats for schematics) as well as client-server components to run the framework in intranet/internet environments without visualization, in which case CASTool acts as a layout server.

3 Layout Methods

The framework includes a couple of basic layout methods such as the usual procedures for aligning selected components and simple routing methods like rubber band. All these methods work direct on ELADO. Furthermore, some special layout and placement methods (with special data structures) are included. These methods also operate with structure as well as geometry information and have been developed taking graph drawing techniques into account. Their purpose is to emphasize the structural properties of networks, and they also have to be clear and aesthetical. Moreover, layout methods need to be topologically and geometrically stable to prevent recognition problems during interactions on the part of the user [BP90]. Amongst others, the framework includes the following layout methods:

Orthogonal routing: This aids the interactive graphic design of networks by locally adapting the net routing whenever component positions are changed. As a special feature, this method finds long continuous connection parts (buses) and draws them as horizontal or vertical lines. This makes the schemes much easier to read because of the representation of one main flow. This bus routing method consists of three parts: pattern routing for two point connections, autonomous bus routing and post processing for bus routing. The pattern routing draws two-point connections in a sophisticated way by using a set of defined base patterns. The bus routing handles hyper-edges and embeds them as sub-optimal Steiner-Trees. While the autonomous bus routing disregards collisions, the post processing optimizes the results by regarding collisions. Figure 6 shows the bus routing in an application.

Level layout: The framework also contains a so-called level layout that is suitable for diagrams of logic networks and analogous control systems in which the components are arranged in vertical levels. A channel router is used to draw nets between the component levels [GPS03]. Level layout seems to be similar to the well known layer layout due to Sugiyama [STT81]. However, the level layout does not change the order of components within the levels.

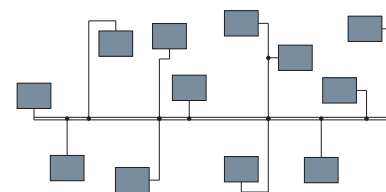


Figure 4: Bus routing

Tree layout: This includes techniques that allow to draw networks with tree-like structures. Various basic principles regarding the direction of growth, adjustment and the order of com-

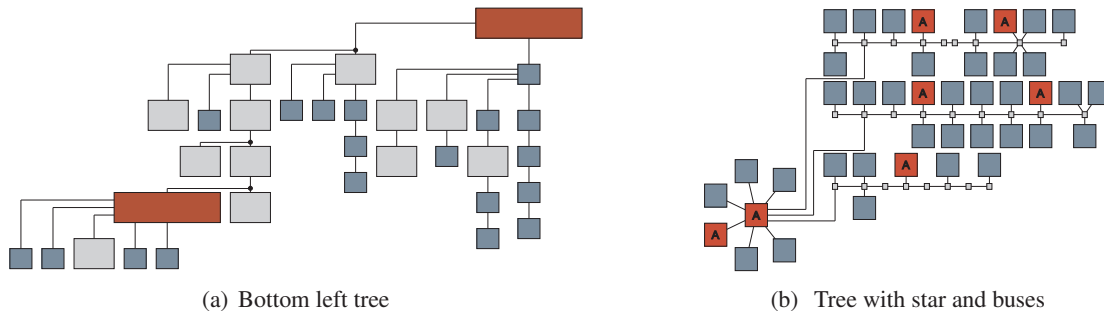


Figure 5: Various tree layouts

ponents can be selected in accordance with corresponding parameters. The tree layout follows the principle of topological stability. For that purpose, the user can choose the root node of a tree as well as the order of subtrees by graphical interactions. Additional, special network features like stars and busses are supported.

4 Applications

In recent years, various different solutions have been developed on the basis of the domain framework presented here. Some of them are briefly described below.

4.1 TOP-Energy - Toolkit for Optimization of Industrial Energy Systems

The main aim of TOP-Energy is to support energy consultants in analyzing and optimizing industrial energy supply systems by providing modules for documentation, simulation and evaluation of energy systems with respect to energetic, economic and environmental aspects.

TOP-Energy consists of two major parts: CASTool and a set of modules. The former supplies the services of a modern GUI-application such as module-sensitive dialogs and presentations, flow sheet editing and report generation. Figure 6 shows the flow sheet editor in TOP-Energy for the modeling of energy supply systems. A flow sheet is TOP-Energy's visual language to model energy systems and can contain different kinds of energy components. Components represent technical objects (e.g. chiller) as well as non-material objects (e.g. energy rates). The flow sheets are used by a simulator module to calculate energy demands [AWKP04]. The visual language of flow sheets includes some connection rules to connect only pins of the same medium as well as rule definitions of hyper-nets and flow directions. Because of the marginal spatial comprehensiveness of these systems, a special placement procedure is not necessary. The included local alignment operations and collision detections are adequate. However, strong internal linking structures require an appropriate routing procedure.

Based on the first TOP-Energy application, the software was enhanced to a common CASTool-based framework for software solutions on the field of energy systems [WHA07].

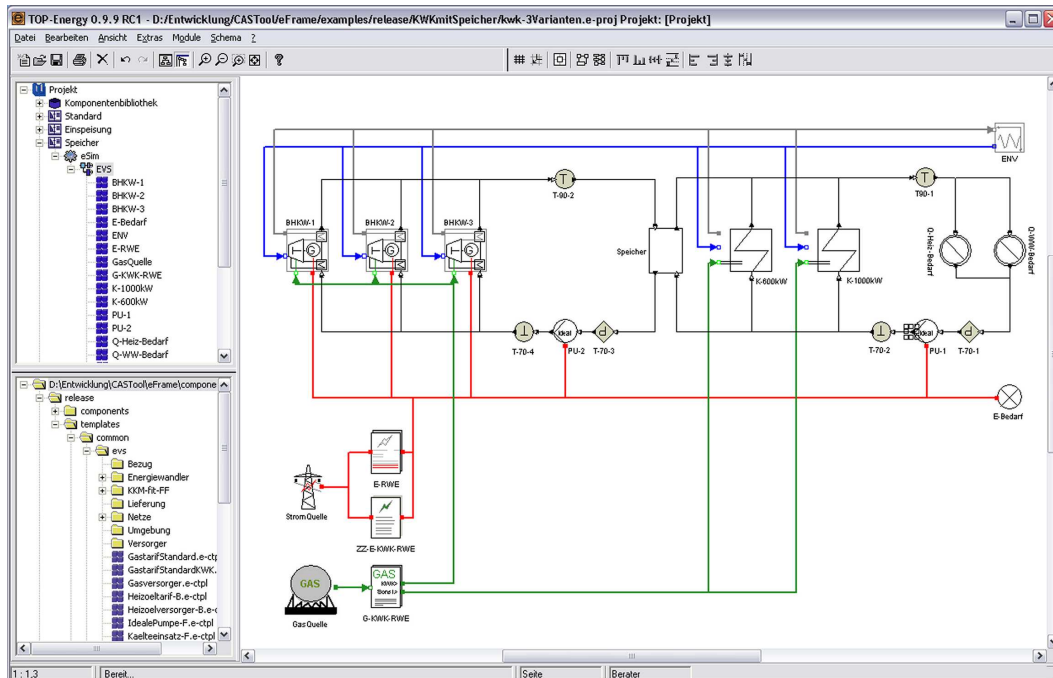


Figure 6: Flow Sheet in TOP-Energy

4.2 VotAn - Requirements Engineering Tool for Software of Technical Systems

VotAn is a tool for requirements engineering of software solutions in technical engineering environments, especially in the field of automation. It provides a model-based approach with focus on a product model. VotAn includes a few well-defined term structures (thesaurus, taxonomy) containing domain-based knowledge for some application areas. Besides product objects, this structure includes terms for functional and non-functional requirements in form of templates, so-called VotAn-Objects. In general, VotAn supports, among other things, the following activities:

- acquisition, specification, structuring, tracing and revision of requirements in a systematic way by further using of standard (third party) software
- adaptable methodical guidance for the structuring of the requirement specification including their documentation in different forms
- template creation for self-made reusable VotAn-objects

VotAn supports different schematic illustrations for the requirements modeling. Each VotAn-Object can be represented in such a scheme. For that purpose, a VotAn-Object possess several proxies and in fact, these proxies are assigned to a scheme. Besides representations to show structural information (e.g. UML use case diagrams), there exist also schemes that control dialog sequences (see Figure 7). The visual language for these sequences is designed according to UML activity diagrams wherein a activity is a VotAn proxy that opens a form. This form shows data

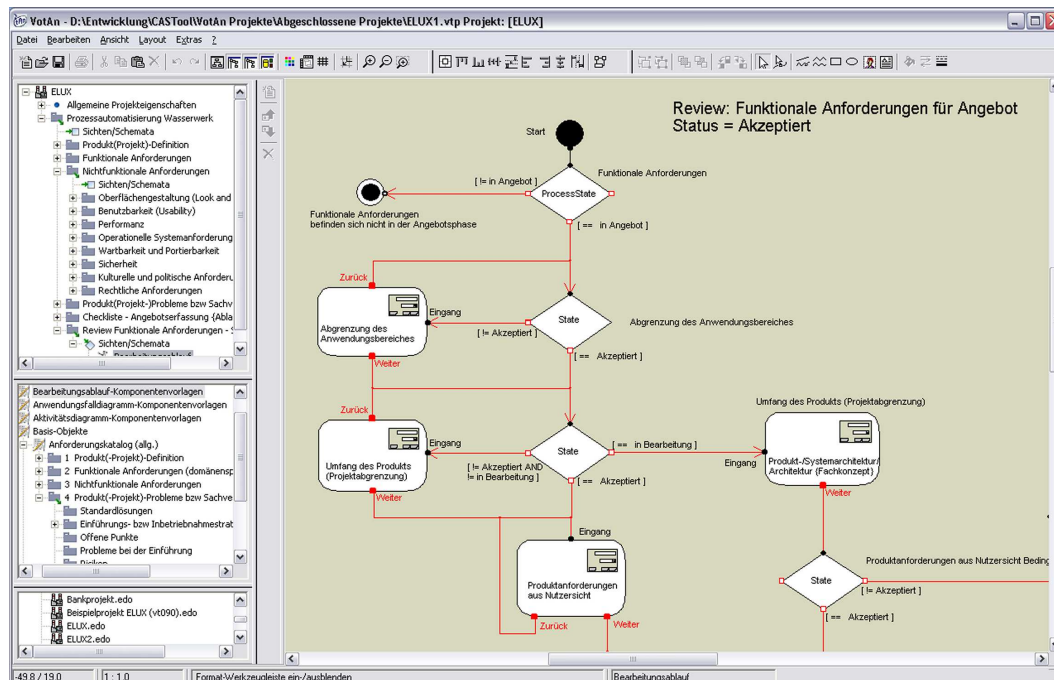


Figure 7: Activity Sequence Scheme in VotAn

of a VotAn-Object that the proxy belongs to, using the framework's generic dialogue generation. The conditions in that diagrams are proxies, too. These control the sequence in dependence of a value of a VotAn-Object's parameter. Additional, some common diagram elements (e.g. message dialogs in form of activities and user controlled branchings in form of conditions) are available. As a result, the user can define wizard-like data administration sequences. Again, these can be stored as templates and reused as domain-specific process model for different projects.

4.3 SwitchLay - Switch Cabinet Layout

Switching stations can be found in modern factories and buildings everywhere. They are utilized as supervisory station to control and observe different technical processes. Electrical/ electromechanical engineering systems (ECAD-systems) are often used to design switchboards. As design result, circuit diagrams are mainly developed. But for the physical design of a switchboard they offer no assistance [VSP04].

SwitchLay possesses two methods for layout on the mounting plates of switch cabinets: placement and routing. These are quite different layout tasks as in the application described before. In SwitchLay, a physical layout is required, in which the components have to be full-scale placed, and routing means wiring of cable in a physical environment.

The task of the placement technique is to accommodate a specified set of electrical devices on the mounting plate. For this purpose, a pattern of a channel frame can be selected for the mounting plate. The electrical devices must then be assigned to the individual facets between the channels.

Any affinities or incompatibilities between the electrical devices must be taken into account. Note that the pattern merely describes the basic architecture of the channel frame and the existence of certain rails. During placement, the channel frame needs to be resized depending on space requirements.

The key problem of routing is the decomposition of hypernets. The clamps involved in a hypernet must be connected by a tree that branches out only at the clamps. The clamps have limited valences for technical reasons. For each hypernet, the algorithm forms partial trees, which are successively connected. An extended form of Dijkstra's algorithm is used [VSP04].

SwitchLay seems to be quite different to applications including logical net-like structures, but de facto, all SwitchLay components could be modeled by ELADO (see Section 2.1). Consequently, SwitchLay was developed as a prototype based on CASTool to investigate the layout methods and show the layout results. Currently, the routing method is included in a third party ECAD-system.

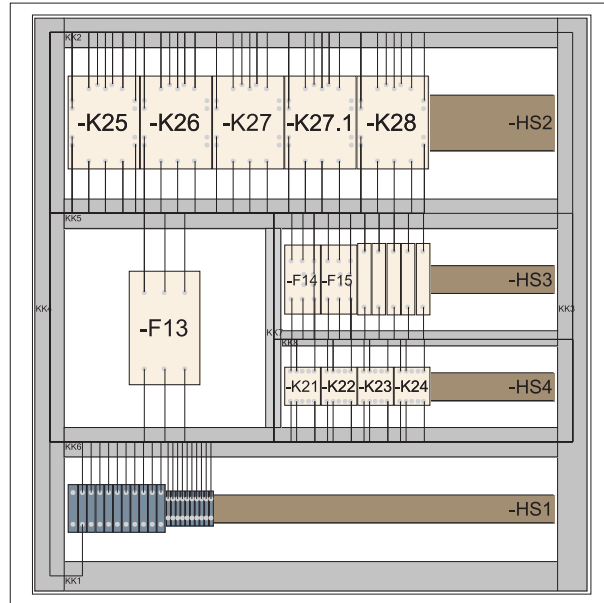


Figure 8: Switch Cabinet Layout

5 Experiences

We use the described framework in application development since a couple of years. More precisely, we have developed the framework from prototypes, which have been developed in research projects. Hence, we used a reactive strategy to develop our framework as a product line infrastructure. This way implicated some necessary redesign processes. As the result, we have now a powerful software basis for application development in the field of graph-based engineering systems. The main approach, the same data model for all applications, has the advantage of using common software components. Especially the GUI components for the ELADO structure model and generic dialogs and forms for the ELADO application model make rapid prototyping possible. Certainly for end products, special GUI elements especially for application data must be implemented. Furthermore, the same data model comprised the data exchange between different applications in a native way.

Based on the exiting results, we changed our framework development recently to a proactive strategy. We gain the same experience as [Dit04], that the implementation of a lot of functionalities in commands such as model manipulations makes the code difficult to read. Additional, by calling sub commands in commands, dependencies increased and as consequence, side-effects have a negative impact. Currently, in a re-design phase, we integrate some command stored

common functionalities in framework libraries and modules.

The system configurability and extensibility necessitate the abstraction level described here. Together with the abstract ELADO application data, the system's complexity increases, which is why particular attention had to be paid to system performance.

In order to cover areas of usage which are as large as possible, the system has been developed to run on various system environments by means of platform-independent libraries. All framework classes are written in C++ using open-source third party libraries such as wxWidgets [SHC05] and Apache Xerces. So far, the framework, including layout methods, comprises about 850 classes and approx. 300,000 lines of code.

6 Related Works

With the increasing popularity of UML in the end of 1990s, the use of visual techniques and graph-based tools increased. Therefore, a large number of (Meta)CASE tools have been developed. The main objective of these systems is to provide software modeling techniques as well as tools for source code generating. Independently of that, many systems for modeling, programming as well as simulating of technical applications with visual modeling techniques (e.g. LabView and Matlab Simulink) are widely used. These systems are designed for non-application specific languages and require special user knowledge.

In contrast, CASTool offers the development of software systems for engineering applications with user-defined, domain-specific, visual languages and, therefore, provides the modeling of technical systems in an easier way. This and the possibility to extend application-logic (e.g. simulators) enables the end-user to deal with complex issues in a domain-specific environment.

Besides many visual modeling tools [JM03], a few frameworks for such applications have been built up to date. The Graphical Modeling Framework (GMF [N06]) is such a framework. GMF is a bridge between the Eclipse Modeling Framework (EMF) and the Graphical Editing Framework (GEF). Another framework for the development of graph-based applications is UPGRADE [BJSW02] that is not only used to develop software engineering tools too. It provides many of the framework features described above (e.g. customizability, extensibility as well as convenient layout methods). GMF provides a number of visual editors for the application development process. In contrast, CASTool contains only an editor for tree-structured configuration files and a graphical editor to create component appearances. To describe connection rules, CASTool includes a declarative way in form of configuration files. This is rather weak compared to the visual languages provided by GMF and PROGRES. A visual description language for design rules was developed in [FPA05] and will be integrated in the framework by future works.

The main difference between the frameworks above and CASTool is that CASTool is focused on engineering systems including net-like structures. For this purpose, CASTool's abstraction level is lower. Certainly, the GMF and UPGRADE are more general and powerful in the sense that these can be used for the development of various applications. But for such engineering systems which can be represented by ELADO and which need to store besides the structure information a lot of application data, the described framework is more suitable.

7 Conclusion

The framework described above enables custom-made engineering systems to be produced efficiently. The chosen approach of using a lower abstract meta model enables the implementation of many common functionalities for graph-based engineering systems in the software basis. The simple adaptability of the system supports the supply of ergonomic user interfaces and enables individual configurations. As a result, changing user requirements can easily be taken into account in the latter phases of application development and even after the system has been completed. The presented solutions demonstrate that the system approach can be used for application development, rapid prototyping as well as basis for further frameworks.

One can easily imagine that CASTool can be used not only for engineering systems but also for other similar systems (related to the data model and required system functionalities) of different domains. In particular, the possibility of being able to generically add functionality to the system and to integrate this functionality into the overall architecture opens up a broad sphere of applications for CASTool.

Future work will involve evolving research prototypes into products and developing other layout methods as well as searching for new fields of application.

Acknowledgements: The authors are grateful to the Federal Ministry of Economics and Technology of Germany as well as the Federal Ministry of Educations and Research of Germany for the financial support of several projects on this subject.

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