GenEd – An Editor with Generic Semantics for Formal Reasoning about Visual Notations
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Abstract
We describe the object-oriented editor GenEd supporting the design of specifications for visual notations. Prominent features of GenEd are (1) it is generic, i.e. domain-specific syntax and semantics are specified by users; (2) built-in parser for actual drawings, driven by formal specifications; (3) powerful reasoning capabilities about diagrams and their specification. GenEd’s specification language is based on a fully formalized theory for describing visual notations. Three examples, place-transition petri nets, entity-relationship diagrams, and a small GIS application are presented.

Keywords—Theory of visual languages, formal semantics, diagrammatical reasoning, description logics, visual editor, visual parsing, geographical information systems.

1 Motivation and Introduction
This paper reports on the design and evaluation of the generic editor GenEd for visual notations. The term “generic” refers to the characteristic that users can specify domain-specific syntax and semantics for visual notations. We think of formal notations as a very general notion. Examples for visual notations can be found in areas such as music, geography, mathematics, chemistry, etc. Visual programming languages are viewed as a subset of formal notations.

GenEd is intended for supporting the design and analysis of visual notations or visual programming languages. Usually the design of new visual notations is an exploratory approach. Our experience with the design of formal semantics [1] for a completely visual programming language, Pictorial Janus [2, 3], has strongly motivated the approach presented in this paper. We argue that designers of notations should be offered an almost free-form, purely declarative style for specifications with immediate support for analysis and reasoning about specifications and for verification through parsing of example drawings. GenEd’s parser can operate in two modes. The incremental mode validates drawings after every relevant modification and reports parsing successes and errors to the user. The second mode performs parsing only when demanded by the user.

Our approach is based on a fully formalized theory about visual notations that can be defined from “first principles” by starting with point-sets and topology. GenEd’s specification language and its reasoning capabilities depend on description logic theory.

This paper makes several contributions to visual languages. It demonstrates that our theory can be applied to a variety of different visual notations, ranging from simple diagrams, over petri nets, to sophisticated visual programming languages. The latter was extensively described in [1]. It also introduces a new full-featured graphic editor based on our formal theory. This theory was introduced in [1] and is extensively presented and related to visual language theory in [4]. Our approach is in contrast to other approaches that use only syntax specifications or favor a generative solution, i.e. they create specialized editors for particular visual languages.

The next section describes our theoretical foundation in more detail. Then follows the main section explaining GenEd’s user interface and presenting three example applications. The last sections discuss related work and future research.

2 Theoretical Foundation
We believe that the semantics of formalisms used for VL theory should be well understood. That is, the meanings of represented language concepts should be unambiguously determined by explicit notational formalisms, so that algorithms can operate on the representation in accordance with the semantics of the notation, without needing ad hoc provisions for specific VL domains. Our approach is based on a fully formalized theory [4] for describing visual notations that consists of three components. Each component is defined by precise semantics. Objects and relations are defined by point-sets and topology. Description logic theory can be based on model-theoretic semantics using a compositional axiomatization with set theory.

2.1 Geometrical Objects
GenEd implements these three components in accordance to our theory. However, the implementation of geometrical objects and their corresponding spatial re-
2.2 Spatial Relations
GenEd recognizes seven primitive spatial relations (disjoint, touches, intersects, contains/contained by, covers/covered by) that may hold between two objects (see Figure 2). It also computes the dimension of the intersection, if applicable. The semantics are defined in analogy to a proposal by Clementini et al. [6] and are based on point-sets and topology. The relations have a parameterized ‘fuzziness’ compensating for inexact positioning of objects (caused by users or scaling factors) and floating-point arithmetic. In contrast to several other approaches for spatial relations (e.g. see [4]) GenEd can also deal with concave objects. Additionally, an arbitrary collection of objects may be grouped together and treated as a composition object. Analogous semantics for composition objects were defined.

Higher-level relations can be defined with the help of the above mentioned seven relations (see Figure 3). GenEd currently recognizes specialized containment (directly-contains/inside), connectivity (linked-with), and direction of line segments (starting-from, pointing-to). These relations are also applicable to composition objects.

2.3 Description logic
Description logic (DL) theory has been successfully applied to the specification of Pictorial Janus (PJ) [2, 3], a completely visual language for concurrent logic programming [1, 7].

DL theories are based on the ideas of structured inheritance networks [8]. A DL can be considered as a term rewriting language restricting the left side of equations to single unique term names. The specification of a DL consists of a set of concepts (or terms), a set of roles (binary relations that may hold between individuals of concepts), a set of disjointness assertions among concepts and among roles, a set of concept membership assertions for individuals, and a terminology, which maps names to specifications of concepts or roles. Concepts may be primitive or defined. A specification of a primitive concept represents conditions that are necessary but not sufficient. The specification of a defined concept represents conditions that are both necessary and sufficient. Primitive and defined roles are similarly specified. If a role holds between individuals, these individuals are referred to as fillers of this role. The meaning of DL theory can be described by model-theoretic semantics using a compositional axiomatization with set theory. The appendix summarizes the semantics of DL language elements that are used in the following sections.

There exist several theorem provers for special types of DLs. These theorem provers (referred to as DL systems) offer powerful reasoning mechanisms that are based on the DL semantics. DL systems usually distinguish two separate reasoning components. The terminological reasoner or classifier (TBox) classifies concepts with respect to subsumption relationships between these concepts and organizes them into a taxonomy. The TBox language is designed to facilitate the construction of concept expressions describing classes (types) of individuals. The classifier automatically performs consistency checking (e.g. for incoherence, cy-
cles) of concept definitions and offers retrieval facilities about the classification hierarchy. The forward-chaining assertional reasoner or realizer (ABox) recognizes and maintains the type (concept membership) of individuals. The purpose of the ABox language is to state constraints or facts (usually restricted to unary or binary predications) that apply to a particular domain or world. Assertional reasoners support a query language as access to their state. Some query languages offer the expressiveness of the full first-order calculus.

GenEd defines several predefined primitive concepts resembling supported geometric objects. It also introduces a set of primitive roles representing the spatial relations described in the previous section. The built-in spatial parser of GenEd can recognize these objects and their spatial relationships. GenEd can create for elements of a drawing a corresponding set of ABox elements asserting concept membership (e.g. geometric objects $A$ is a rectangle) and role fillers (e.g. rectangle $A$ touches line $B$). GenEd’s roles are organized in a hierarchy with inheritance for role fillers. Roles with at most one filler are referred to as attributes (e.g. text_value for text elements). Many geometric attributes are available for objects (size, position, ink, etc). GenEd also maintains part-of relationships for composition objects.

3 GenEd

Figure 4 shows the user interface in detail. The workspace window displays a fully classified petri net example (see Section 3.3.1 for explanations). The next sections describe GenEd’s user interface, its implementation, and two example applications.
3.1 User Interface
The user interface contains several (scrollable) panes and a menu bar at the top. The three horizontal panes below the menu bar offer the selection of object types and the setting of drawing attributes for elements and text. The left vertical pane shows a variety of modifiable parameters for controlling display options and scaling factors. The center pane (workspace) contains a petri net for the reader-writer problem. It displays the petri net elements (place as circle, transition as rectangle, edge as (spline) arrow, token as bullet, capacity label as gray number). The elements are also labeled with the concept names as computed by the classification phase of the spatial parser. The right pane is used to inform the user about computed concept memberships, role fillers, etc. The horizontal pane below the three vertical panes is the command pane. Users have the choice whether they enter commands as gestures (mouse movement, clicks) or as text commands. The pane at the bottom always shows object-sensitive documentation about available gestures.

Users can always select a collection of elements in the workspace with an enclosing bounding box and aggregate them into a composition object. The contents of the workspace can be zoomed in or out (see Figure 5 for a magnified selection of the petri net). In general, GenEd offers many operations on objects that are also available in commercial graphic editors (create, delete, copy, move, scale, rotate, hide, show, inspect, arrangement, save, restore, undo list).

It is worth to note that special handles might be attached to arbitrary objects. These handles can be used to fix relative positions between objects or to define stretchable lines whose end points might be fixed at objects. Primitive and composition objects may be stored in and retrieved from a user-defined library. Figure 6 shows a submenu displaying visualizations of petri net places stored in the library. The workspace can be saved in and loaded from a file.

3.2 Implementation
GenEd is implemented in Common Lisp using the Common Lisp Object System (CLOS) and the Common Lisp Interface Manager (CLIM) as interface toolkit. The classification of concepts and the parsing of actual drawings take place by using CLASSIC [9, 10] as DL system. CLASSIC is also implemented in Common Lisp. GenEd consists of 28 modules with a total of about 300 KB source code (without CLIM, CLOS, and CLASSIC). GenEd is fully implemented with the features described in this paper.

3.3 Example Session
We demonstrate two visual notations whose specifications were created with GenEd. The first notation describes place-transition petri nets. The second notation defines entity-relationship (ER) diagrams.

3.3.1 Petri Nets
A petri net is a triple \( N = (P,T,E) \) with \( P \) a set of places, a set \( T \neq \emptyset \) of transitions, and a relation \( E \subset (P \times T) \cup (T \times P) \) representing edges.

A tuple \( N = (P,T,E,C,W,M) \) defines a place-transition net if the following conditions hold. The tuple \( (P,T,E) \) is a petri net with places \( P \) and transitions \( T \). \( C : P \rightarrow \mathbb{N} \cup \{\omega\} \) defines a capacity for each place. \( W : E \rightarrow \mathbb{N} \setminus \{0\} \) specifies the weight of every edge. \( M : P \rightarrow \mathbb{N} \cup \{\omega\} \), with \( \forall p \in P : M(p) \leq C(p) \), defines the initial marking.

The complete specification of place-transition nets is out of scope of this paper. We already proved in [1] with Pictorial Janus that our approach can handle complex visual notations. We only outline the design of the
specification for place-transition nets. We define concepts representing legal constellations for places, transitions, and edges. A petri net is specified as a composite object consisting of at least 5 parts. Primitive concepts are typeset in a slanted style.

\[
\text{petri} \text{net} \equiv (\text{composite}_\text{thing} \land (\exists \geq 5 \text{has}_\text{parts}) \land (\forall (\text{has}_\text{parts} \cdot \text{rectangle}) \text{transition}) \land (\forall (\text{has}_\text{parts} \cdot \text{arrow}) \text{edge}))
\]

Petri nets are specialized to place-transitions nets after defining capacity labels, places with capacity, token, places with tokens, edges with capacity, and active transitions.

\[
\text{place}_\text{transition} \text{net} \equiv (\text{petri}_\text{net} \land (\exists \geq 1 \text{has}_\text{parts place}_\text{with}_\text{token}))
\]

An interesting special case of place-transition nets is a predicate-event net. All places and edges have a maximal capacity of 1.

\[
\forall p \in P : C(p) = 1 \land \forall (x, y) \in E : W(x, y) = 1
\]

\[
\text{predicate}_\text{event}_\text{net} \equiv (\text{place}_\text{transition}_\text{net} \land (\forall (\text{has}_\text{parts} \cdot \text{place}) \text{predicate}_\text{event}_\text{place}) \land (\forall (\text{has}_\text{parts} \cdot \text{arrow}) \text{predicate}_\text{event}_\text{edge}))
\]

The definition of predicate-event places and transitions are omitted. There are still other interesting concepts characterizing special petri net elements that are left out due to lack of space. However, the next section discusses entity-relationship diagrams which are specified in almost full detail.

3.3.2 Entity-Relationship Diagrams

Our definition of a subset of entity-relationship (ER) diagrams was inspired by [11]. We present this example in order to demonstrate the expressiveness of our specification language and the reasoning capabilities of GenEd. Due to space constraints we show only a screen shot of GenEd (see Figure 7) displaying a subpart of a larger example modelling relationships in an airline company. Figure 8 shows a simple ER diagram specifying a relationship between a pilot and an aircraft. The design and evaluation of the specification for this simplified type of ER diagrams took about half an hour for an experienced user of GenEd. We assume a few primitive concepts and spatial relations representing geometrical objects (rectangle, circle, diamond, line, text) used in our ER diagram language.

![Figure 7: An ER diagram modelling airlines](image)

**Connectors**

A *relationship-entity* connection is a line that touches exactly one text label (expressing cardinality) and two other regions (rectangle or diamond). A *cardinality* is a text string with values chosen from the set \{1, m, n\}.

\[
\text{relationship}_\text{entity} \equiv (\text{line} \land (\exists = 3 \text{touching}) \land (\exists = 1 \text{touching text}) \land (\exists = 2 \text{touching (rectangle ∨ diamond)}) \land (\exists = 1 \text{touching rectangle} \land (\exists = 1 \text{touching diamond}))
\]

\[
\text{cardinality} \equiv (\text{text} \land (\forall \text{touching relationship}_\text{entity}) \land (\exists = 1 \text{touching}) \land (\forall \text{text}_\text{value} \{1, m, n\})
\]

An *attribute-entity* connection is a line that touches only two regions (circle or rectangle) and no text string.

![Figure 8: A simple entity-relationship diagram](image)
attribute_entity ≡
(line ∧ (∃≥2 touching) ∧
(∀ touching (circle ∨ rectangle)) ∧
(∃≥1 touching rectangle) ∧ (∃≥1 touching circle))

Entities
An entity is a rectangle that contains its name. It touches at least one relationship-entity and optionally some attribute-entity connectors. It is linked with at least one diamond.

named_region ≡
(region ∧ (∃≥1 containing) ∧ (∀ containing text))

entity ≡
(rectangle ∧ named_region ∧
(∃≥2 touching relationship_entity) ∧
(∀ touching (attribute_entity ∨ relationship_entity)) ∧
(∃≥1 linked_with diamond) ∧
(∀ linked_with (circle ∨ diamond)))

Relationships
A relationship is a diamond that contains its name. It touches one relationship-entity and optionally some attribute-entity connectors. It is linked with two entities.

relationship ≡
(diamond ∧ named_region ∧
(∃≥2 linked_with) ∧ (∀ linked_with entity) ∧
(∃≥2 touching) ∧ (∀ touching relationship_entity) ∧
(∃≥2 touching (= (touching o text_value) 1)) ∧
(∃≥1 touching (= (touching o text_value) m)) ∧
(∃≤1 touching (= (touching o text_value) n)))

Attributes
An attribute is a circle that contains its name. It touches one attribute-entity connector and is linked with an entity.

attribute ≡
(circle ∧ named_region ∧
(∃≥1 linked_with) ∧ (∀ linked_with entity))

3.3.3 Geographic Information Systems

The last example suggests that our approach might also be usable in the domain of geographic information systems (GIS). This example demonstrates the advantages of a forward-chaining parser and the necessity for non-monotonic reasoning. In the context of an aerial image interpretation system we assume that there exists a two-dimensional model of a geographic scene stored in a GIS. In this system multi-spectral images are interpreted, for example, in order to detect changes in the scene. To speak of an interpretation of an image, e.g. a change has to be described not only at the geometrical level but also at the conceptual level. We use GenEd to create a model of an example world. This small example consists of two primitive objects (water surface and house) that can be easily detected in aerial images by using spectral analysis. We assume a symmetric relation ‘near’ that may hold for objects if they are located next to each other.

A swimming pool is a water surface with at least one house in its neighborhood (relation ‘near’). A villa is a house with at least one swimming pool in its neighborhood. The left part of Figure 9 sketches an image of a scene with several houses along a street. In this scene no villa has been recognized since there exists no water surface next to a house. It is important to note that each house could still incrementally be classified as villa provided a water surface is found in the neighborhood. This is visualized in the right part of Figure 9. This particular house is now classified as villa and the water surface as swimming pool. This reclassification is triggered by the newly added water surface and affects only houses in the neighborhood of this water surface. It is automatically performed by the forward-chaining parser and always results in the most-specialized classification (that is what we are interested in). A backward-chaining parser would be inadequate if we imagine a scene with a large amount of houses and only a small number of water surfaces since we usually do not know in advance where a water surface might be detected. Thus, it is also not acceptable to query the state of all houses. This scenario illustrates that GenEd might also be a suitable query interface for a GIS.

Figure 9: Sketches of the villa example.
4 Related Work

Our work on GenEd is especially related to designing VL editors and to theory of VLs. There exist many approaches to the theory of visual language specifications and formalisms, but the number of system implementations is very limited. Mostly, these approaches extend string grammar formalisms. A complete and recent overview is out of scope of this paper. However, we like to mention a few approaches: generalizations of attributed grammars (e.g. picture layout grammars [12]), positional grammars (e.g. [13]), graph grammars (e.g. [14, 15, 16]), and algebraic or type-theoretic formalisms (e.g. [17, 18]). Other work closely related to our approach uses (constraint) logic or relational formalisms (e.g. [19, 20, 21, 22, 23, 24, 25]) for representing spatial relationships. A more detailed review of closely related work on VL theory can be found in [4].

GenEd’s philosophy of a free-form general purpose editor supported by (incremental) visual parsing is in contrast to the following two approaches. Escalante [26] is an environment for the rapid construction of VL applications. It supports the construction of languages that are based on graph models (nodes and edges). The emphasis of Escalante is on user interface construction and not on VL semantics. [17] describes an approach to generate syntax-oriented visual editors for formally specified languages. It is embedded into an algebraic specification formalism but deals only with syntactic issues of VLs.

We conclude our review with two approaches that are closely related to GenEd. DiaGen [27] is a generator for diagram editors providing direct manipulation and animation of diagrams. Diagrammatic VLs can be specified by a hypergraph grammar which is used to generate a specialized editor. The extension of DiaGen by a parser supporting general editing is in progress. Another approach [28] is concerned with the automatic construction of (pen-based) user interfaces for visual languages specified by constraint multiset grammars. The VL specification is used to generate a language-specific parser. A general editor tool utilizes these parsers to control and support the editing process of corresponding VLs.

A major distinction to the approaches mentioned in this section is the focus of GenEd on the design of formal specifications of visual notations. Our experience suggests that this is an iterative process with mutual dependencies between the visual notation and its specification. GenEd supports this development cycle by offering a free-form graphic editor and object-centered specifications based on a formal theory with clear semantics. The general, built-in visual parser is directly driven by these specifications.

5 Future Research

We are currently working on specifications for other visual notations (e.g. venn diagrams) that represent mathematical notions. We are planning to incorporate concrete domains over the algebra of simple reals. These concrete domains extend description logic by reasoning about systems of (in)equalities over (non)linear polynomials (see [4] for more details). We also plan to address dynamic semantics of VLs. GenEd might be extended to support specifications of temporal relationships and to visualize VL execution through animations.

References


Appendix: Semantics of DL Elements

Let $\mathcal{C}$ be the set of concepts and $\mathcal{R}$ the set of roles in a DL theory. A model is a set $\mathcal{D}$ and an assignment function $\xi$ such that $\xi : \mathcal{C} \rightarrow 2^\mathcal{D}$, $\xi : \mathcal{R} \rightarrow 2^\mathcal{D}$ where $2^\mathcal{D}$ is the powerset of the domain $\mathcal{D}$, where $\mathcal{D}^2 = (\mathcal{D} \times \mathcal{D})$ and where $\xi$ must satisfy the following conditions (concept names are denoted by $c$ and role names by $r$):

$$\xi[\text{concept name}] \subseteq \mathcal{D}$$
$$\xi[\text{role name}] \subseteq \mathcal{D} \times \mathcal{D}$$

$$\xi[c_1 \land \ldots \land c_n] = \cap_{i=1}^{n} \xi[c_i]$$
$$\xi[c_1 \lor \ldots \lor c_n] = \cup_{i=1}^{n} \xi[c_i]$$

$$\xi[\exists r \ c] = \{x | \{x(y) \mid (x, y) \in \xi[r]\}\} \ni n$$
$$\xi[\exists c_1 r c_2] = \{x | \{x(y) | (x, y) \in \xi[r] \land y \in \xi[c_2]\}\} \ni n$$

$$\xi[\forall r \ c] = \{x | \{x(y) | (x, y) \in \xi[r]\}\} \ni n$$
$$\xi[\forall c_1 r c_2] = \{x | \{x(y) | (x, y) \in \xi[r] \land y \in \xi[c_2]\}\} \ni n$$

$$\xi[\forall \ r \ i] = \{x | \forall y : (x, y) \in \xi[r] \Rightarrow y \in \xi[i]\}$$
$$\xi[\alpha \ c] = \{x | \alpha \cap \{x(y) \mid y \in \xi[c]\}\}$$
$$\xi[r_1 \circ r_2] = \{x(y) \mid \exists z : (x, z) \in \xi[r_1] \land (z, y) \in \xi[r_2]\}$$