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# Extending local context-based specifications of visual languages <sup>☆</sup>



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#### ABSTRACT

In this paper we present a framework for the fast prototyping of visual languages exploiting their local context based specification.

In previous research, the local context specification has been used as a weak form of syntactic specification to define when visual sentences are well formed. In this paper we add new features to the local context specification in order to fully specify complex constructs of visual languages such as entity-relationships, use case and class diagrams. One of the advantages of this technique is its simplicity of application and, to show this, we present a tool implementing our framework.

Moreover, we describe a user study aimed at evaluating the effectiveness and the user satisfaction when prototyping a visual language.

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# 1. Introduction

Due to the ever growing evolution of graphical interfaces, visual languages are now a well-established form of digital communication in many work and research environments. They are being used extensively by engineers, architects and others whenever there is the need to state and communicate ideas in a standardized way. This is traditionally happening, for example, with software engineering UML graphical notations but it is also catching on in other research fields, such as, for example, synthetic and system biology [22,18].

In the 1990s and the early 2000s, the formalization and implementation of visual languages have excited many researchers and many proposals have been defined. In particular, formalisms were defined mainly based on the extension of textual grammar concepts, such as attributed

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grammars [15,19,10,24] and graph grammars [3,16], and on meta-modeling [4,8].

Lately, a new proposal for the specification and interpretation of diagrams from the only syntactic point of view has been given in [7]. This research is motivated by the need to reduce the complexity of the visual language syntax specification and originated while working on the recognition of sketch languages and on the difficulty of recognizing the symbols of the language [12]. In order to disambiguate sketched symbols, the more knowledge is given on each symbol and on its possible interactions with the others, the better. The methodology, known as local context-based visual language specification, requires the designer to define the local context of each symbol of the language. The local context is seen as the interface that a symbol exposes to the rest of the sentence and consists of a set of attributes defining the local constraints that need to be considered for the correct use of the symbol.

At first, this approach is, then, more lexical than syntactic: the idea is to provide a very detailed specification of the symbols of the language in order to reduce complexity when specifying the language at the sentence level. On the other hand, due to the easy-to-use and intuitiveness

<sup>\*</sup> This paper has been recommended for acceptance by Henry Duh.

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requirements, many practical visual languages have a simple syntax that can be completely captured by the local context specification as defined in [7]. To show this, the syntax of the binary trees and of a Turing complete subset of flowcharts have been completely specified through local context in [7].

When considered as a syntax specification, however, the simplicity of the approach is counterbalanced by its low expressiveness, especially with respect to the more powerful grammars formalisms.

In this paper, we define new features to be added to the original local context definition in order to push the expressiveness of the methodology and to allow the syntactic specification of complex visual languages such as entity-relationships, use case and class diagrams. We present the tool LoCoMoTiVE (Local Context-based Modeling of 2D Visual language Environments) implementing our framework which basically consists of a simple interface allowing a user, in one screen, to define the symbols of the language and their local context. Moreover, we demonstrate the usability of the tool in a user study, in which participants are asked to define and test a visual language after a short introduction to the tool. Besides the participants' ability to define the visual language, we also administered a System Usability Scale (SUS) [5] questionnaire to evaluate their satisfaction with the tool.

The rest of the paper is organized as follows: the next section refers to related work; Section 3 gives the background information on the "local context-based visual language specification", sketches the three new features and presents a complete syntax specification for the use case diagrams; Section 4 is devoted to describe the tool; the experiment is presented in Section 5; some final remarks and a brief discussion on future work conclude the paper.

### 2. Related work

In recent years many methods to model a diagram as a sentence of a visual language have been devised. A diagram has been represented either as a set of relations on symbols (the *relation-based approach*) [23] or as a set of attributed symbols with typed attributes representing the "position" of the symbol in the sentence (the *attribute-based approach*) [14]. Even though the two approaches appear to be different, they both consider a diagram (or visual sentence) as a set of symbols and relations among them or, in other words, a spatial-relationship graph [3] in which each node corresponds to a graphical symbol and each edge corresponds to the spatial relationship between the symbols.

Unlike the relation-based approach, where the relations are explicitly represented, in the attribute-based approach the relations must be derived by associating attribute values.

Based on these representations, several formalisms have been proposed to describe the visual language syntax, each associated to ad-hoc scanning and parsing techniques: Relational Grammars [24], Constrained Set Grammars [19], and (Extended) Positional Grammars [11]. (For a

more extensive overview, see Marriott and Meyer [20] or Costagliola et al. [9].) In general, such visual grammars are specified by providing an alphabet of graphical symbols with their "physical" appearance, a set of spatial relationships generally defined on symbol position and attachment points/areas, and a set of grammar rules in context-free like format.

A large number of tools exist for prototyping visual languages. These are based on different types of visual grammar formalisms and include, among others, VLDesk [10], DiaGen [21], GenGed [2], Penguin [6], AToM3 [13], and VL-Eli [17].

Despite the context-free like rule format, visual grammars are not easy to define and read. This may explain why there has not been much success in transferring these techniques from research labs into real-world applications. We observe that several visual languages in use today are simple languages that focus on basic components and their expressive power. These languages do not need to be described with complex grammar rules. Our approach provides a simpler specification for many of them, making it easier to define and quickly prototype visual languages.

# 3. Local context specification of visual languages

According to the attribute-based representation, a visual sentence is given by a set of symbols defined by a set of typed attachment points linked through connectors. In [7], the local context specification of a visual language consists in the definition of the sets of graphical elements (named *symbols*) and spatial relations (named *connectors*) composing the language and, for each of them, their attributes, These are:

- Name of the graphical element.
- Graphical aspect (for example, specified through an svglike format).
- Maximum number of occurrences of the element in a sentence of the language.
- Attachment areas: an attachment area is a set of points (possibly one) through which symbols and connectors can be connected. For each area the following attributes have been identified:
  - Name of the attachment area.
  - Position: the location of the attachment area on the symbol or connector.
  - Type: an attachment area of a symbol can be connected to an attachment area of a connector only if they have the same type.
  - Local constraints: such as the max number of possible connections for an attachment area.

As a further and sentence level constraint, a local-context based specification may assume that the underlying spatial-relationship graph of any sentence of the specified language is connected.

As an example, Table 1 shows the attributes of the statement symbol STAT and the connector ARROW when considered as alphabetical elements of a particular set of flowcharts. The specification states that STAT has the

**Table 1**Attribute specification for the symbol STAT and the connector ARROW.

•	,	Symbol	Attachment areas			
Symbol name	Graphics	occurrences	name	type	constraints	
STAT	OUT	> 0	IN	enter	$connectNum \ge 1$	
		≥ 0	OUT	exit	connectNum = 1	

		Connector		Attachment areas	S
Connector name	Graphics	occurrences	name	type	constraints
ARROW		> 0	HEAD	enter	connectNum=1
AKKOW	TAIL HEAD	≥ 0	TAIL	exit	connectNum = 1

graphical aspect of a rectangle: it has two attachment areas named IN and OUT corresponding to the upper and lower sides of the rectangle, respectively; it may occur zero or more times in a flowchart; the attachment area IN can only be connected to an attachment area of a connector with type enter, while the attachment area OUT can only be connected to an attachment area of a connector with type exit. Moreover, IN may participate in one or more connections, while OUT may participate in only one connection. As regards the connector ARROW, its graphical appearance is given by a line with a head and the attachment areas are located to the head (HEAD) and tail (TAIL) of the arrow itself. An arrow can be connected to only one symbol through its head and only one symbol through its tail. In [7], complete local context specifications for a particular set of Turing complete flowcharts and for binary trees are given to show how local context can be used to fully specify the syntax of visual languages.

It can be noted that, with respect to a grammar definition, the new specification is basically distributed on the language elements instead of being centralized.

As a final note, the selection of which language elements are symbols and which are connectors is completely left to the language designer. Moreover, connectors may not have a graphical representation (such as the relationships "touching", "to the left of").

# 3.1. New local context features

In order to capture as many syntactic constructs as possible of visual languages besides flowcharts and binary trees and to keep specification simplicity, new local features need to be added to the original definition of local context. In particular, we introduce the possibility of

- defining symbol level constraints involving more than one attachment area of a symbol/connector as opposed to constraints on individual attachment areas;
- defining constraints to limit connector self-loops;
- assigning multiple types to attachment areas.

These new features allow us to give simpler local context based specifications of complex language constructs and to define a larger class of visual languages. In the following, we show the practical usefulness of this extension by referring to the local context specifications of the entityrelationship diagrams, the use case diagrams and the class diagrams.

*Symbol level constraints*: Table 2 shows the specification of a basic version of the well-known entity-relationship (E-R) diagrams. The table consists of two main parts: the first part defines the symbols while the second one defines the connectors. For the sake of completeness the assumption about the spatial-relationship graph is reported in the last row. In particular in the RELATION symbol each vertex has one attachment point (UP, DOWN, LEFT or RIGHT) of type RelVrt. In order to force its use as an E-R relation (binary, ternary or quaternary) the constraints need to set the sum of all their connections to two or more, apart from requiring that the number of connections to each attachment point be at most one. In this case, the feature simplifies the specification by avoiding a designer to define all the possible ways a relation symbol can be attached to the other symbols.

Connector self-loop constraints: Table 3 shows the specification of the use case graphical notation, while Fig. 1 shows some examples of correct and incorrect sentences. It can be noted that the attachment area BORDER of the symbol ACTOR (first table row) has the type ActBrd. By considering the Connector part of the table, this means that ACTOR instances can be connected through their borders to both the head and the tail of the GENERAL-IZATION\_A connector and/or to the attachment point P1 of the connector ASSOCIATION. However, this may allow for a GENERALIZATION\_A connector to be connected through its Tail and Head to the same ACTOR instance. To prevent this, the constraint numLoop = 0 is added to the BORDER attachment area of type ActBrd, so that a GENERAL-IZATION A connector cannot be connected to the border of an ACTOR instance with its head and tail, simultaneously.

In Fig. 1, case (b) shows the correct use of the connector GENERALIZATION\_UC, while case (d) shows the correct use of the connector GENERALIZATION\_A.

It is not difficult to see that Table 3 completely specifies the syntax of the use case graphical notation as presented in http://agilemodeling.com/artifacts/useCaseDiagram.htm but without the optional "System boundary boxes".

Multiple types: Table 4 shows an extract of the class diagram specification. This specification allows classes and interfaces to be connected by using the association

 Table 2

 Basic entity-relationship (E-R) diagrams specification.

Symbol		Symbol	Attachment points							
name	Graphics	occurrences	name	type	constraints					
ENTITY	BORDER	$\geq 0$	BORDER	EntBrd	$connectNum \ge 0$					
RELATION	LEFT RIGHT	≥ 0	$\begin{array}{c} UP \\ -LEFT \\ -RIGHT \\ -DOWN \\ -BORDER \end{array}$	RelVrt RelVrt RelVrt RelVrt RelVrt RelVrt RelBrd	$\begin{array}{ccccc} & connectNum(X) & \leq & 1 & \text{for} & X \\ & = & UP, DOWN, LEFT, RIGHT & \land \\ & (connectNum(UP) + connectNum(DOWN) + \\ & connectNum(LEFT) + connectNum(RIGHT) \geq \\ & 2) \land (connectNum(BORDER) > 0) \end{array}$					
ATTRIBUTE	BORDER	$\geq 0$	BORDER	AttBrd	connectNum = 1					

Connector			Connector	tor Attachment points					
name	Graphics occurrences name type		type	constraints					
CON_E_R	P1/P2	P2/P1	> 0 -	P1	EntBrd	connectNum = 1			
CONLEIN			_ 0 -	<u>-</u>	RelVrt	$connect \overline{Num} = 1$			
CON_E_A	P1/P2	P2/P1	> 0 -	P1	EntBrd	connectNum = 1			
CONLLA	•	-		<u>-</u>	AttBrd	$\overline{connectNum} = 1$			
CON_R_A	P1/P2	P2/P1	> 0 -	P1	RelBrd	connectNum = 1			
CON_R_A	•	-		<u>-</u>	AttBrd	$\overline{connectNum} = 1$			
Non local constraint									

the spatial-relationship graph must be connected

**Table 3**The use case diagram language specifications.

		Symbol		Attachment points	
Symbol name	Graphics	occurrences	name	type	constraints
ACTOR	BORDER	≥ 1	BORDER	ActBrd	$\begin{array}{c} connectNum \geq \\ 0 \wedge numLoop = 0 \end{array}$
USE_CASE	BORDER	$\geq 1$	BORDER	UscBrd	$\begin{array}{c} connectNum \geq \\ 0 \wedge numLoop = 0 \end{array}$

		Connector		Attachment points		
Connector name	Graphics	occurrences	name	type	constraints	
ASSOCIATION	P1/P2 P2/P1	> 0	P1	ActBrd	connectNum = 1	
ASSOCIATION	•		$\bar{P2}$	UscBrd	connectNum = 1	
GENERALIZATION_A	P1/P2 P2/P1	> 0	HEAD	ActBrd	connectNum = 1	
OLIVERALIZATION_A		= 0	$\overline{TAIL}$	ActBrd	connectNum = 1	
GENERALIZATION_UC	P1/P2 P2/P1	> 0	HEAD	UscBrd	connectNum = 1	
GENERALIZATION_U			$T\bar{A}I\bar{L}$	UscBrd	connectNum = 1	
DEPENDENCY	TAIL HEAD	> 0	HEAD	UscBrd	connectNum = 1	
DEI ENDENC I	•		$T\bar{A}I\bar{L}$	UscBrd	connectNum = 1	

Non local constraint							
Non local constraint							
the spatial-relationship graph must be connected							

connector (a line), or by using the realization connector (a dashed arrow from class to interface).

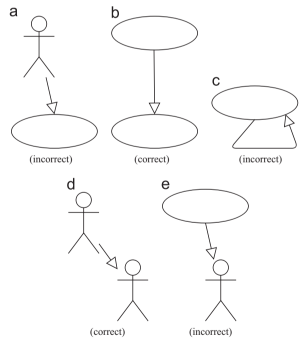
This specification involves the use of multiple types for the attachment areas, in particular the attachment area BORDER of the CLASS symbol is associated with both the type Asc and the type RlzTl. In a similar manner the attachment area BORDER of the INTERFACE symbol is associated with both the type Asc and the type RlzHd.

**Table 4** A class diagram language specification extract.

0 0 1		Symbol		Attachment point	S
Symbol name	Graphics	occurrences	name	type	constraints
	BORDER		BORDER	Asc	$connectNum \geq 0$
CLASS		$\geq 0$	BORDER	RlzTl	
	BORDER **		BORDER	Asc	$connectNum \geq 0$
INTERFACE		$\geq 0$	BORDER	RlzHd	$\begin{array}{cccc} - & - & - & - & - & - & - & - & - & - $

		Connector		s	
Connector name	Graphics	occurrences	name	type	constraints
ASSOCIATION	P1/P2 P2/P1	> 0	P1	Asc	connectNum = 1
ASSOCIATION	CIATION	_ 0	<u>-</u>	Asc	$\overline{connectNum} = 1$
REALIZATION	TAIL HEAD	> 0	HEAD	RlzTl	connectNum = 1
KEALIZATION	<b></b>	≥ 0	TAIL	RlzHd	connectNum = 1

Non local constraint							
the spatial-relationship graph must be connected							



**Fig. 1.** Simple instances of syntactically correct and incorrect use case diagrams. (a) (Incorrect), (b) (correct), (c) (incorrect), (d) (correct) and (e) (incorrect).

The use of multiple types allows for greater flexibility in the language specification by the designer. In the specific case, for example, it is easy to see that without the use of multiple types it is not possible to specify the required constraints without increasing the number of symbols/connectors with the same graphical representation.

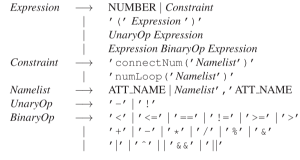


Fig. 2. Constraints syntax.

On the other hand, multiple types must be carefully used when dealing with connectors with the same graphical aspect since they may introduce ambiguities in the language.

# 4. The tool LoCoMoTiVE

The current implementation of the local context methodology includes the new set of constraints defined in the previous section and is composed of two different modules:

- LoCoModeler: the local context-based specification editor, and
- TiVe: a web-based visual language environment for editing and checking the correctness of the visual sentences.

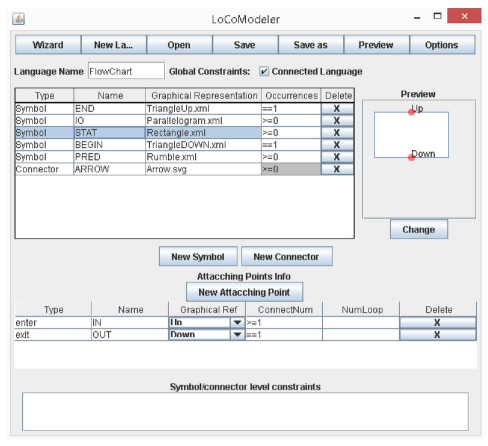


Fig. 3. The local context-based modeler.

#### 4.1. LoCoModeler

The LoCoModeler module allows designers to create and edit visual language specifications based on local context, quickly and easily. Its output is the formal definition in XML format of the language that will be used during the disambiguation and the recognition of diagrams. Once the language designer has completed the specification, s/he can compile it into a web-based environment (the TiVE module) to allow users to draw sentences and verify their correctness. During language definition, this feature also allows the designer to check the correctness of the specification.

The main view of the LoCoModeller GUI is shown in Fig. 3. Its main components are:

- A textbox containing the name of the language and a checkbox to enable/disable the option that diagrams must necessarily be connected.
- A table reporting the main information of symbols and connectors included in the language. It is possible to interact with the widgets in the selected row to edit and/or delete it. The user can add new symbols or connectors by using the buttons below the table.
- A panel (on the right) showing a graphical preview of the symbol/connector selected in the table. It is possible

- to change the graphical representation of the symbol by using the button *Change*.
- A table (in the center) showing the information related to the selected symbol/connector. Each row specifies the attachment points and their constraints. It is possible to add new rows by using the buttons above the table.
- A textarea to specify the symbol/connector level constraints through C language-like expressions. The syntax of these expressions is shown in Fig. 2.

# 4.1.1. Wizard

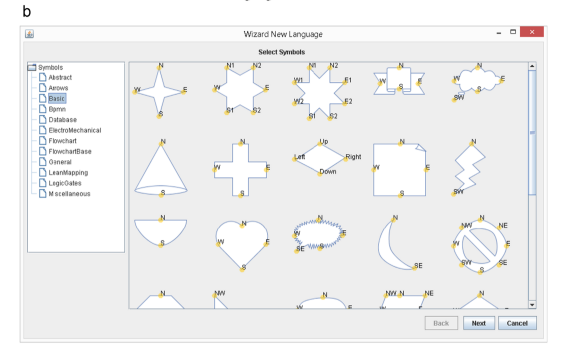
A new language can be defined by using a wizard interface. Through a sequence of three different views, the user chooses the name of the language, its symbols and connectors (see Fig. 4). Symbols and connectors are chosen from a hierarchical repository and their definition already includes some attachment points having default types/constraints. The user can choose whether to keep the default values or modify them.

# 4.2. TiVE: the visual language environment

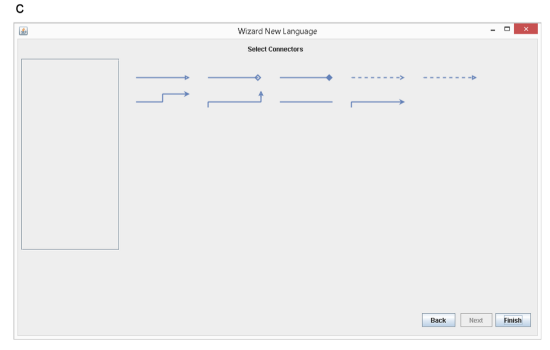
Once the language is defined, the diagrams can be composed by using the symbols and the connectors defined in its specification. This can be done through the graphical editor TiVE, which is a web application enabling diagram composition directly in the web browser and



Language name selection



Symbol selection



# Connector selection

Fig. 4. Wizard: (a) language name selection, (b) symbol selection, and (c) connector selection.

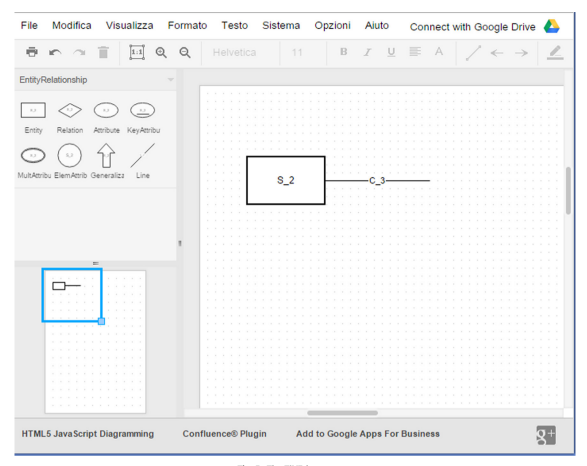


Fig. 5. The TiVE home page.

which is created by and can also be launched from the LoCoModeler.

Fig. 5 shows the environment. The central component is the working area where the diagrams are composed. The symbols and connectors used for diagram composition are displayed in the sidebar, which contains only those elements included in the definition of the language. An element can be selected and dragged in the central working area.

The upper toolbar provides shortcuts to features such as zoom manipulation, changing fonts, and checking diagram correctness.

The correctness of a diagram can be checked at any point of the diagram composition. The diagram in Fig. 6 represents an ER diagram with two entities interconnected by a binary relation. The diagram is correct and, by launching the check, an alert reports the positive result of the verification. The diagram in Fig. 7, instead, represents an incorrect ER diagram, as the relation (the diamond symbol) is connected to a single entity (the rectangle). This violates the local constraints defined for the relation symbol in the language. In fact, in this language, relations must be connected to two or three entities through the diamond's vertices.

### 4.3. Implementation

The LoCoModeler allows the user to produce the language specification in XML format. The specification is used during the removal of ambiguities and the recognition of symbols and connectors.

TiVE is based on Draw.io ((http://www.jgraph.com)), which is a free web application that allows users to create charts directly from the browser and integrates with Google Drive and Dropbox to store data. Draw.io is in turn based on the mxGraph library, which renders the diagram and stores its structure in the form of a graph, where symbols and connectors are its vertices. We modified the library to handle attachment points of symbols and connectors.

In a typical thin-client environment, mxGraph is divided into a client-side JavaScript library and a server side library in one of the two supported languages: .NET and Java. The JavaScript library is a part of a larger web application. The JavaScript code uses vector graphics to render the chart. The languages used are SVG (Scalable Vector Graphics) for standard browsers and VML (Vector Markup Language) for Internet Explorer.

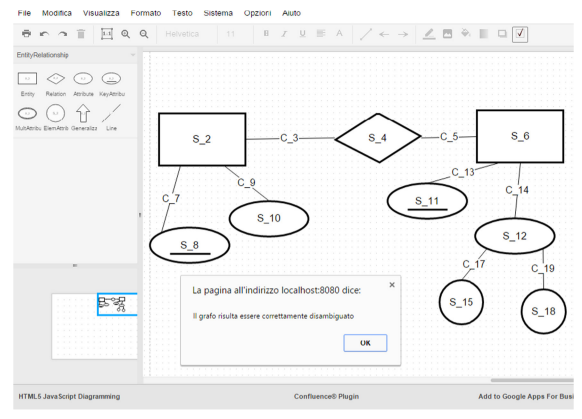


Fig. 6. Successful diagram verification (no error found).

An implementation of the tool can be downloaded at the address (http://weblab.di.unisa.it/locomotive).

# 5. Evaluation

We ran a user study aimed at measuring users' capacity to define visual languages using our tool. Furthermore, we recorded the perceived usability of the system through a questionnaire.

# 5.1. Participants

Our participants were six male and four female Italian university students in computer science (six master students and four PhD students), aged between 22 and 45 (M=26.8, SD=6.9), with no previous experience with the system.

Participants were asked to evaluate, with a 5-point Likert scale, their prior knowledge in programming, diagrams, compilers, formal languages, flowchart and other visual languages. The average and standard deviations of the responses are reported in Table 5.

# 5.2. Apparatus

The experiment was executed on a *Dell Precision T5400* workstation equipped with an *Intel Xeon* CPU at 2.50 GHz

running *Microsoft Windows 8.1* operating system, the *Java Run-Time Environment 7*, and the Firefox browser.

# 5.3. Procedure

Participants were asked, as a single task of the session, to define a visual language. In particular, they were asked to create a simplified version of flowcharts, as defined in [7], with the following features:

- The language only includes a small set of blocks (start, end, I/O, decision, processing – shown in Fig. 8) and an arrow as a connector.
- The handling of text within blocks or arrows is not required.
- An arrow is always directed at the top of a block and comes out from its bottom;

Participants were asked to specify all the constraints necessary to ensure that only well-formed flowcharts would pass the correctness check. Furthermore, they were required to carefully check they had defined the language correctly before submitting the task. The time limit for task completion was half an hour.

Before the experimental session, each participant had a brief tutorial phase where an operator (one of the authors) explained him/her the purpose and operation of the system and instructed him/her about the experimental procedure and the task. While showing the operation of the

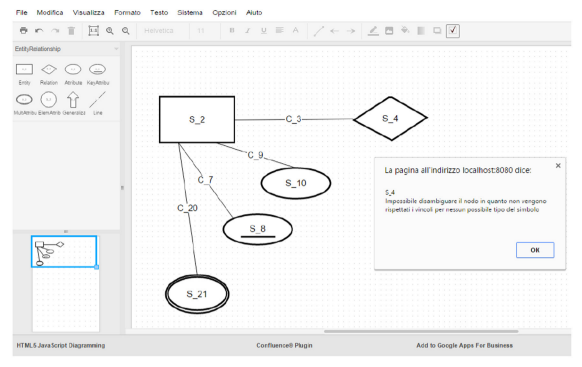


Fig. 7. Failed diagram verification (one error found).

system, the operator also showed participants how to use our tool to define a simple visual language, in this case a simplified version of ER diagrams.

A post-test questionnaire in the form of System Usability Scale (SUS) [5] was administered to participants at the end of the experiment. SUS is composed of 10 statements to which participants assign a score indicating their strength of agreement in a 5-point scale. The final SUS score ranges from 0 to 100. Higher scores indicate better perceived usability. We also gathered some participants' freeform comments.

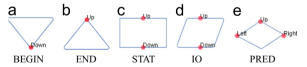
# 5.4. Results

Two participants out of 10 completed the experiment defining the language perfectly, seven completed the experiment with minor inaccuracies in the language definition, while only one of them completed the experiment with major inaccuracies. Here, for minor inaccuracies, we mean small errors that allow user to compose at least one invalid diagram which however satisfied the user's language specification. Typical errors are inaccuracies in defining attachment points cardinality. The participant who committed major errors was unable to compose and correctly compile any diagram. The average task completion time was 25.5 min.

The responses given by participants to the statements in the SUS questionnaire are reported in Table 6. In particular the responses to statements 1, 3, 5, 7 and 9 show that participants appreciate the system, that they considered it simple to use and easy to learn even for non-experts of visual languages. Moreover the responses to questions 2, 4,

**Table 5**Participants prior knowledge evaluation with a 5-point Likert scale.

Knowledge	Avg.	St. dev.
Programming	4.40	0.70
Diagrams	3.40	0.84
Compilers	2.90	1.10
Formal languages	3.40	1.07
Flowchart	3.40	0.97
Other visual languages	2.80	1.14



**Fig. 8.** Flowchart symbols: (a) BEGIN, (b) END, (c) STAT, (d) IO, and (e) PRED.

6, 8 and 10 show that participants did not feel they need support to use the system and did not found the system complex, intricate or inconsistent.

The scores of the questionnaire calculated on the responses of the participants range from 37.5 to 95, with an average value of 80.0, which value indicates a good level of satisfaction [1]. As it can be seen from the data in the table, only a single participant (the one who committed major errors) expressed a negative judgment on the tool.

**Table 6**SUS questionnaire results (5-point Likert scale).

Question		U1	U2	U3	U4	U5	U6	U7	U8	U9	U10	Avg. resp.	St. dev.
S1	I think that if I needed to define a visual language I would use this system	4	5	4	4	4	3	5	3	5	5	4.2	0.79
S2	I found the system unnecessary complex	1	1	1	2	4	2	2	4	1	2	2.0	1.15
S3	I found the system very easy to use	5	5	5	4	4	4	4	2	5	4	4.2	0.92
S4	I think I would need the support of a person who is already able to use the system	2	1	1	1	1	2	2	4	1	1	1.6	0.97
S5	I found the various system functions well integrated	4	5	4	3	3	4	4	3	5	3	3.8	0.79
S6	I found inconsistencies between the various system functions	2	1	1	2	1	1	1	2	1	2	1.4	0.52
S7	I think most people can easily learn to use the system	5	4	5	4	5	4	5	3	5	4	4.4	0.70
S8	I found the system very intricate to use	2	1	1	1	2	2	2	4	1	2	1.8	0.92
S9	I have gained much confidence about the system during use	4	4	4	5	5	4	3	2	4	5	4.0	0.94
S10	I needed to perform many tasks before being able to make the best use of the system	1	1	2	1	1	1	3	4	2	2	1.8	1.03
Score		85	95	90	82.5	80	77.5	77.5	37.5	95	80	80	16.33

In addition, participants provided some freeform suggestions for improving the system: most of the criticism was expressed on the editor for diagram composition tool, which was not felt to be very user-friendly. In particular, participants noticed that some basic operations for diagram composition, such as the insertion of connectors, are surprisingly uncomfortable. Furthermore, one participant pointed out that the editor is not well integrated with the VLDE.

# 6. Conclusions

In this paper we have presented a framework for the fast prototyping of visual languages exploiting their local context based specification. We have shown how to define a visual language by extending the local context with three new features and have presented a simple interface for its implementation LoCoMoTiVE. Moreover, we have described a user study for evaluating the satisfaction and effectiveness of users when prototyping a visual language. At the moment, the user study has been limited to the simpler version of the local context methodology in order to provide us with a first feedback. Given the encouraging results, we are now planning to test the usability of LoCoMoTive with more complex applications.

The local context approach may then greatly help visual language designers to prototype their languages very easily. However, more studies are needed to investigate the computational borders of the approach. Our intention is not to push local context features more than needed, keeping simplicity as a priority. More complex language constructs should then be left to the following phases of the recognition process as it is the case for programming language compiler construction.

As a final goal, we are working on the integration of the local context approach in frameworks for the recognition of hand drawn sketches, as shown in [7].

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