A Generalized Two-Dimensional Display Editor for Relations

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Abstract

This thesis discusses the design and implementation of a two-dimensional display editor (display2D) for a relational database programming system jRelix. The purpose of this thesis is to integrate relational data visualization into jRelix.

The graphical information for any basic geometric shape, such as points, lines, polylines, triangles and text, can be stored in relations. These relations are visualized by the display2D operation, which analyzes the relations and invokes Xfig, an open source drawing tool, to display them. With the displayed data, the users can interactively perform creation, deletion, relocation and modification, on the various objects. The display2D operation will generate a new relational value from an updated graph. The display2D operation also provides flexibility with additional user defined vocabulary relations, which allow users to provide alternate names for attributes so that they can better describe the graphs they represent.

Résumé

La présente thèse traite de la conception et de la mise en œuvre de l'éditeur d'écran bidimensionnel (display2D) conçu pour le système de programmation de bases de données relationnelles jRelix. Cette thèse cherche à intégrer la visualisation des données relationnelles à jRelix.

L'information graphique de toutes les formes géométriques de base, telles que les points, lignes, polylignes, triangles et texte, peut être stockée en relations. Le display2D visualise ces relations, les analyse et appelle l'outil de dessin à code source libre Xfig pour les afficher. Avec les données affichées, l'utilisateur peut créer, supprimer, déplacer et modifier les divers objets de façon interactive. Le display2D génère ensuite une nouvelle valeur relationnelle à partir du graphique mis à jour. Aussi, la flexibilité du display2D quant à la définition de relations de vocabulaire utilisant différents noms d'attributs permet aux utilisateurs de mieux décrire les graphiques qu'ils représentent.

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Chapter 1

Introduction

Visualization is the process of transforming data, information, and knowledge into visual form making use of humans' natural visual capabilities [GEC98]. It significantly improves our understanding of complicated relations and larger quantities of data.

This thesis presents the design and implementation of a two-dimensional display editor, which graphically visualizes the data stored in relations, for a relational database programming system jRelix [Bak98, He97, Hao98, Sun00, Yua98].

In this chapter, we will introduce the background and preliminary material needed throughout the thesis. Section 1.1, describes the research background and the previous achievements in the area of information visualization. Section 1.2 reviews the relational data model. Section 1.3 presents the motivation for the integration of information visualization into JRelix. The last section serves as an outline of the topics covered in this thesis.

1.1 Information Visualization

Information visualization is defined as "the use of computer-supported, interactive, visual representations of abstract nonphysically based data to amplify cognition" [CMS99]. It is a broad and complex research area, which involves research in visual design, human-computer interaction, computer graphics, database systems and cognitive science. The two main aspects of the research are static and interactive information visualization. For static information visualization, researchers focus on methods to display different types of data statically, such as scientific numerical data, relational data and geographical data. For interactive information visualization, researchers focus on realtime interactive visualization, which is the "ability of the system to respond quickly to the users' direct manipulation commands" [CC96]. Dynamic queries [AWS92] is one of the major themes for interactive information visualization.

1.1.1 Static Information Visualization

According to the data type taxonomy [Shn96] proposed by Shneiderman, static information visualization is used to visualize seven data types: one-dimensional, twodimensional, three-dimensional, temporal, multi-dimensional, tree and network data.

One-Dimensional Data

One-dimensional data is linear data, such as text, which includes pure text documents, source code of computer programs, etc. Naturally, a user can easily visualize a small one-dimensional data set, such as a short letter. To enable users to visualize the overall structure of a very long textual document and to understand the connections between parts of the document quickly, special techniques have to be applied.

Through the work of many researchers, there have been several tools created for visualizing large one-dimensional data sets. Developed in AT&T Bell Laboratories, the Seesoft software visualization system [ESJ92] can display and analyze up to 50000 lines of source code. Each line in the source code is visualized as a single coloured thin line. The line colour can represent various aspects, including the date that a line is created, the date that a line is modified, etc. Each file is represented by a rectangle, grouping all of the lines in the file. The actual code can be displayed in an additional window. The reduced representation of the source code provides users with an entire overview of a large software program. It also allows users to accomplish

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version control efficiently [ESJ92]. Another approach to visualizing one-dimensional data is Document Lens [RM93]. It visualizes multiple pages of text in a reduced size using a three-dimensional fisheye view [Fur81]. This allows users to access parts of a presentation quickly without losing the global context.

Two-Dimensional Data

Two-dimensional data consists of two attributes. In a vector format, two-dimensional data is stored in terms of x and y coordinates. Geographic information systems (GIS) is the most common research area in two-dimensional data visualization. GIS is a tool for storing and retrieving, transforming and displaying spatial data [Bur86]. A GIS is usually a combination of a collection of map layers which can be linked together. Each layer is a two-dimensional representation for an aspect, such as, cities, rivers, mountains, roads, etc.

One approach for displaying the map layers, presented by Egenhofer and Richards, is to use a combination of data cubes and map templates [ER93]. The data cubes represent the geographic data. Each cube has a spatial location and orientation. The map templates describe the display parameters, which are rules for displaying data cubes among different views.

Another effort to visualize GIS is Geditor [Che01], a GIS editor and visualizer for a relational database system, jRelix (see section 1.2.2). The Geditor analyzes both spatial and non-spatial data stored in the relational database, and displays map layers in a graphical user interface written in Java Foundation Classes (JFC) Swing. The Geditor allows users to edit maps, generate thematic maps and perform spatial queries [Che01].

In addition to geographic information, two-dimensional relations can also be categorized as two-dimensional data. To visualize this relational information by graphical presentations, such as bar charts, scatter plots, connected graphs, etc, a linear model for generating graphical visualization [Mac86], shown in Figure 1.1 is usually used.



Figure 1.1: A linear model for generating a graphical visualization from relational data

Three-Dimensional Data

For scientific data visualization, such as architectural and medical applications, twodimensional images can not always provide a comprehensive mapping from the data to the graphical presentation. Therefore, it is better to use three-dimensional data visualization.

For example, the Visible Human Project [NSP96] created a collection of detailed, three-dimensional representations of the human body. Through a user interface in the National Library of Medicine, users can visualize the collection, browse contents and retrieve images.

Another example is WebBook [CRY96], a three-dimensional representation for HTML Web pages. Each page of WebBook is a page from the web. A collection of web pages is visualized as a simulated three-dimensional physical book. WebBook users can quickly interact with each page and find the connections between the pages of the book.

Multi-dimensional Data

Multi-dimensional data consists of more than three attributes. Most relational and statistical databases are considered to be multi-dimensional data.

The parallel coordinate system [Ins81], proposed by Inselberg, is an effective technique to present multi-dimensional data. It maps higher dimensional data sets into two-dimensions. For Cartesian coordinates, all axes are perpendicular. Therefore,

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having more than three orthogonal axis is impossible in three-dimensions. In the parallel coordinate system, the axes are represented by parallel and equally spaced straight lines in a plane. Several multi-dimensional geometric shapes, such as points, lines, etc., can be displayed by using the parallel coordinates. The parallel coordinate system can be found in applications for air traffic control, robotics, computer vision, computational geometry, statistics and instrumentation [Ins90].

There are many other interesting approaches to multi-dimensional data visualization. For example, there is Table Lens [RC94], a spreadsheet-like tool for visualizing a table, much larger than the tables supported by conventional spreadsheets. Table Lens displays a table by using the focus+context (fisheye) mechanism, which allows users to see the global graphical presentation of the table and to zoom in on specific table cells. There is also the HomeFinder [WS92], an application allowing users to do dynamic database searches to provide multi-dimensional real-estate data visualizations. Additionally, a commercial software product called Spotfire provides multi-dimensional data visualization for various areas, such as life science, engineering, finance, etc. It is also a system based on the concept of interactive dynamic queries. Its users can interactively query, filter, zoom, and pan visualizations [Ahl96].

Temporal Data

Temporal data is data that explicitly refers to time. Project time lines and historical data are both temporal data.

LifeLines [PMR⁺96], developed at the University of Maryland, is an application providing a personal history visualization. On one screen, an individual's information such as criminal record, medical, employment and education history, is displayed as horizontal lines labelled with detailed information. The flexible time scale for the display could be in years, months, weeks, days, hours and even in minutes.

For many video and animation editing software packages, such as Adobe Premiere [Ado06], Macromedia Director [Mac04] and Flash [Mac05], temporal data visualization is used to synchronize layers and objects.

Tree (Hierarchical) Data

In graph theory, a tree is a collection of nodes with each node having a link to one parent node (except the root node). Business organizations, family trees, animal species trees and directories of a computer hard disk can all be organized in a hierarchical tree structure.

One approach to visualizing tree data is the Cone/Cam Tree [RMC91], an animated three-dimensional visualization of hierarchical structures. The Cone Tree is a vertically oriented tree structure of vertical cone shapes with the parent nodes at the cone tips. Child nodes are spaced equally in the base of a (vertical) cone shape with the parent node (at the top). The Cam Tree is a horizontally oriented tree structure of horizontal cone shapes with the parent node at the cone tips. Child nodes are spaced equally in the base of a (horizontal) cone shape with the parent node (at the left). When the user selects a node with the mouse, the selected node is highlighted and the Cone/Cam Tree rotates to bring the selected node to the front of the view. This interactive animation shifts some of the user's cognitive load to the human perceptual system. Also the user gains insight into the relationships between substructures [RMC91].

Another approach for the hierarchical information visualization is a Tree-Map, which is a one hundred-percent utilized rectangular display filled with nested rectangles [JS91]. To represent a tree by a Tree-Map, each node of the tree must have an attribute representing its size or weight. Each leaf node of the tree is represented by a rectangle. The size of a rectangle in the Tree-Map indicates the relative size within the entire hierarchy. The contents of a node, such as name and size, can be displayed in the rectangle representing the node. The application of the Tree-Map is broad. It can be used to give a better representation of the utilization of storage space on a hard disk. It can also visualize the number of book collections by subject in a library, or the number of employees and the amount of budget allocated to each department in a business organization [Shn92].

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Network Data

Network data refers to objects linked to an arbitrary number of other objects. Since there can be multiple paths between two objects (nodes), a network can be very complicated. Therefore, network data visualization is an essential tool for understanding the network structure.

Becker, Eickt, and Wilks [BEW95] proposed three techniques, linkmap, nodemap and matrix display, to visualize an American network of telecommunication traffic on a geographical map. The linkmap technique works as follows. On a map, according to the geographical relationship of two nodes, a coloured line is drawn to connect the nodes. However, there may be too many links causing a map-clutter problem. Therefore, an alternative approach to visualize the network is presented. The nodemap displays node data by showing a symbol, such as a circle or a square at each node on the map, with an aggregation of node information. The nodemap solves the display clutter problem, but it loses detailed information about particular links. Like linkmap, the matrix display concentrates on the links of a network. It uses a visual prominence for longer line links. The longer (transcontinental) linkage lines may overplot other lines. Matrix display gives a better graphical presentation than linkmap when there are many lines on the display map [BEW95].

Three-dimensional visualization is mostly used for network data. Various visualizations are developed to show the World Wide Web. The Natto View [SM97] is an interactive visualization tool for a collection of web pages. Each web page is a node placed on a flat horizontal plane, which has two axes for representing two attributes of a web page. The attribute can be a page name, file size, number of links, number of images, etc. The position of the node is determined by the value of the two attributes of the corresponding web page. A user can select a node and lift it up. By doing so, the links of the selected node are raised, so that the user sees a dynamic three-dimensional display. An alternative approach is a three-dimensional hyperbolic space, which is formed inside a sphere. Each node represents a web page and is placed inside the sphere and connected to other nodes by Euclidean straight lines [MB95].

1.1.2 Interactive Information Visualization

Dynamic Queries

As the main approach for interactive information visualization, dynamic queries [AWS92] allow users to formulate queries with graphical widgets, such as buttons, check boxes or sliders, and visualize results immediately. For example, when the user is moving the drag box in a slider, the value for the corresponding criterion changes, and simultaneously the user sees that the visualization is changing too. Compared to Structured Query Language (SQL), dynamic queries do not require users to have knowledge of the syntax or semantics of query commands. The graphical presentation of the database and the immediate graphical feedback for dynamic queries provides users with a better understanding of the database and query results.

As mentioned before, the commercial application, Spotfire [Ahl96] is a system based on the concept of dynamic queries. There is also the HomeFinder [WS92], an application visualizing multi-dimensional real-estate data. The HomeFinder displays a map containing all of the locations of houses for sale. By manipulating sliders, users can perform dynamic database queries by selecting the home's distance to desired locations, the numbers of bedrooms and the cost of the house. As these selections are changed, the houses that best satisfy the criteria are immediately displayed.

Another tool, called PDQ (Pruning with Dynamic Queries) Tree-browser [KPS97], is used for hierarchical data visualization with dynamic queries. PDQ Tree-browser provides a graphical overview and detailed view of a tree in node-link forms. A dynamic query panel, consisting of an attributes list on the left and a widgets panel on the right, is below the tree display. Dynamic queries can be done at different levels of the tree. The result nodes matching the query are highlighted.

1.2 Relational Database System

1.2.1 Relational Model

The relational model of data was invented by Codd [Cod70]. Since then, it has been recognized for its simplicity, uniformity, data independence, integrity and evolvability [Ger75]. In his relational model, a new data structure, called a *relation*, which is represented in a table format, is used to model and store data. Each row in the table is called a *tuple*. Each column is referred to as a *domain*. The name of a domain is an *attribute*. From a mathematical perspective, a relation is a subset of the Cartesian product of its domains. Each relational table has the following properties:

- 1. All rows are distinct from each other.
- 2. The ordering of rows is immaterial.
- 3. Each column has a different name (attribute) and the ordering of columns is immaterial.
- 4. The value in each row under a given column is atomic, i.e., it is non-decomposable.

Operations on Relations

Operations on relations are performed by relational algebra, which is proposed by Codd [Cod70]. In relational algebra, the relational operators take relations as operands and return a new relation as the result. Depending on the number of operands, the relational algebra operations are classified as unary or binary operations. Unary operators require one relation as the lone operand. Projection and selection operations are both unary. Binary operators take two relations as operands. μ -join and σ -join are binary operations.

Operations on Domains

The algebra on attributes is called domain algebra. Proposed by Merrett [Mer84], domain algebra treats attributes independently from relations. It allows users to create new domains from existing ones, and also to generate new values from existing values in a tuple or from values along an attribute. The domain algebra consists of horizontal and vertical operations.

- Horizontal operations
 - Constant
 - Rename
 - Function
 - If-then-else
- Vertical operations
 - Reduction
 - Equivalence Reduction
 - Functional Mapping
 - Partial Functional Mapping

1.2.2 jRelix

jRelix (the **j**ava implementation of a **Rel**ational database programming language in Unix) was developed in the Aldat lab of the School of Computer Science at McGill University. jRelix contains a database management system (DBMS) and a programming language Aldat (Algebraic Data Language), which supports relational algebra and domain algebra on flat and nested relations [Hao98, Yua98, Sun00, Kan01, Cha02]. The integration of computations (procedures and functions) [Bak98] and ADT (Abstract Data Type) [Zhe02] to jRelix provides procedural abstraction and data abstraction. A GIS editor (Geditor) [Che01] in jRelix, allows users to view graphical maps and provides a set of GIS functions. jRelix aldatp (**aldat p**rotocol) [Wan02] integrates collaborative and distributed Internet capability into jRelix.

1.3 Motivation

The graphical representation of information is referred to as information graphics. The basic objects forming an information graphic are text, points, lines, boxes, arcs, and circles. The basic elements used to describe the properties of information graphics are colour, texture and scale. For example, LiftLines [PMR⁺96] uses coloured lines, text, and coloured rectangles to record an individual's history. HomeFinder [WS92] uses coloured points, a textured area and text to represent the information on houses for sale. Cone/Cam Tree [RMC91] uses ellipses (two arcs) to represent the projection of the bases of three-dimensional cones on to a two-dimensional textured plane.

jRelix, as a high-level database programming and query language, is proposed to provide applications in various areas, such as expert systems, numerical computing, data mining, information visualization, etc. In order to enable jRelix to visualize information, it is necessary to implement the mechanism for the drawing of basic graphical objects.

Static graphical representation of information has improved our understanding and recognition of complex data sets. But our ability to understand graphical information can be even better with user interactivity in visualizations. For example, with Cone/Cam Tree [RMC91] users can select a node and the whole Cone/Cam Tree rotates to bring the selected node to the front of the view. In Natto View [SM97] users can select a node lying in a two-dimensional plane and lift it up. Then all of the links to the selected node are raised simultaneously. All of these techniques give users insight into the visualizations. However, users are limited to manipulating the existing structure without operations such as creation, deletion, relocation or modification.

We propose to give jRelix an extensive ability for interactive information visualization. In other words, jRelix will not only provide information graphics, but will also allow users to operate on the visualizations interactively. We need to develop an automatic mechanism that analyzes user changes to visual content and makes updates to the database accordingly.

1.4 Thesis Outline

The current chapter, chapter 1, presented a literature background on information visualization, relational models and jRelix. In addition, the motivation and outline of this thesis are presented in this chapter. Chapter 2 introduces the use of the jRelix system. Chapter 3 gives a tutorial of Xfig and the Xfig file format. Chapter 4 is the user manual on display2D. Chapter 5 presents the implementation of the display2D operation in jRelix. Chapter 6 concludes the thesis with a summary and proposes future work.

Chapter 2

Overview of jRelix

In this chapter, we give a tutorial about the current jRelix system, so that the reader can understand material presented in the later chapters of this thesis. Section 2.1 explains how to declare domains and relations in jRelix. Section 2.2 introduces relational algebra, including assignments, unary and binary relation operations.

2.1 Declarations

2.1.1 Domain Declarations

A relation is defined on one or more attributes. Each attribute is associated with a set of values called a domain [Mer99]. The data type of an attribute is determined by its domain. In jRelix, there are two types of domain declarations, atomic-typed and complex-typed.

JRelix provides eleven atomic data types: integer, short, long, float, double, boolean, string, text, numeric, universal [Mer01] and attribute [Mer01]. The syntax for the atomic-typed domain declaration is the following:

domain <dom_name1, dom_name2, ...> <atomic_data_type>;

A nested relation is one that can contain another relation as its attributes. A complex-typed domain declaration declares nested domains from nested relations.

This allows multiple level nesting in jRelix. The syntax for the complex-typed domain declaration is the following:

```
domain <nested_domain_name> ( <dom_name1, dom_name2, ...> );
```

An example of a domain declaration is shown in Figure 2.1. Note that the nested domain Lines is defined using the atomic-typed domains, x1, y1, x2 and y2. The 2-level nested domain Graph is defined using the atomic-type domain label and the complex-typed domain Lines.

In jRelix, once a nested domain is declared, a corresponding relation, called a dot relation (which has a name beginning with a "." and followed by the name of the nested domain), is created by the system automatically. Therefore, in the example from Figure 2.1, relation .Lines is generated. We will provide more details about this in section 2.1.2.

```
>domain x1, y1, x2, y2 intg; << integer type domain >>
>domain label strg; << string type domain >>
>domain Lines (x1, y1, x2, y2); << nested domain >>
>domain Graph (label, Lines);
```

Figure 2.1: An example of domain declaration

To display the information for all the domains currently declared in the system, we use the command "sd;". To show the information for a specific domain, we use the command "sd" followed by the domain name.

sd <dom_name>;

Given the domains declared in Figure 2.1, the output for the "sd" command is shown in Figure 2.2.

To delete a specific domain from the system, we use the command "dd" followed by the domain name.

>sd;							
Domain Entry							
Name	Туре	NumRef	IsState	Dom_List			
v2	integer	1	false				
y1	integer	1	false				
Lines	idlist	1	false	.id, x1, y1, x2, y2,			
Graph	idlist	0	false	.id, label, Lines,			
label	string	1	false				
x2	integer	1	false				
x1	integer	1	false				
		Domai	n Entry				
Name	Туре	NumRef	IsState	Dom_List			
x1	integer	1	false				

Figure 2.2: Sample output for the command "sd"

2.1.2 Relation Declarations

As mentioned in the last section, a relation is defined on one or more attributes. Therefore the attributes in a relation must be declared before the relation is declared. The syntax of the relation declaration is the following:

```
relation <rel_name> ( <dom_name1, dom_name2, ...> );
```

Note that <dom_name1, dom_name2, ...> is a list of existing domains in the current system. They can be either atomic type or complex type.

The above syntax declares an empty relation. To initialize the relation with actual data tuples, we need to apply the following syntax:

```
relation <rel_name>(<dom_name1, dom_name2, ...>) <- <Initialization_list>;
```

The three rules for the initialization_list are:

1. A relation is always surrounded by a pair of curly brackets.

- 2. Inside a relation, each tuple is surrounded by a pair of round brackets.
- 3. Tuples are separated by commas.

Figure 2.3 gives an example of a flat relation declaration. In addition, after any relation is initialized, in the directory where jRelix is running, a file having the same name as the relation and containing the data of the relation is created by the jRelix system. Given the relation Points from Figure 2.3, the content of the file "Points" is shown in Figure 2.4.

```
relation Points(x1, y1) <- {
  (1363, 3013),
  (2942, 3010),
  (3426, 1508),
  (2148, 583),
  (873, 1514)};</pre>
```

Figure 2.3: Declare the flat relation Points

873^F1514^F
1363^F3013^F
2148^F583^F
2942^F3010^F
3426^F1508^F

Figure 2.4: Content of the file Points

Either syntax could also be followed to declare and initialize a nested relation. Table 2.1 shows the nested relation Graph. Its declaration and initialization are shown in Figure 2.5.

Only the very top level relation (e.g. Graph) is initialized during a nested relation declaration. However, as mentioned in the last section 2.1.1, once a nested domain is declared, a corresponding invisible relation, which has a name beginning with a "." is created. In this example, relation .Lines is created.

Graph						
label	Lines					
	x1	y1	x2	y2		
group1	2000	1000	3000	1000		
	5000	3000	1000	2000		
group2	1500	500	10000	3000		
	2000	2000	1500	3000		

Table 2.1: The display form of the nested relation Graph

relation Graph	n (labe	l, Lines) <-	{
("group1", {	(2000,	1000, 3000,	1000),
	(5000,	3000, 1000,	2000) }),
("group2", {	(1500,	500, 10000,	3000),
	(2000,	2000, 1500,	3000) })
};			

Figure 2.5: Declare the nested relation Graph

To reveal the data stored in any relation, we use the command "pr". In Figure 2.6, the contents of the relation Graph and its underlying dot relation .Lines are printed.

The top level relation, Graph, and its underlying dot relation(s) .Lines, are linked by surrogate numbers. In the top level relation, the surrogate numbers are stored in the nested attributes. In the dot relations, the attribute *.id* contains the surrogate numbers linking the current dot relation to its corresponding upper level relation. Note that all dot relations have the attribute *.id*. In our example, the nested attribute *Lines* in the relation Graph has surrogates 1 and 2 stored. In the relation .Lines, attribute *.id* has value 1 and 2. Therefore, the first two tuples in the relation .Lines can be linked to the first tuple of the relation Graph by surrogate 1. The last two tuples in the relation .Lines can be linked to the last tuple of the relation Graph by surrogate 2.

Besides the command "pr", there are two additional commands for performing operations on declared relations. To remove a specific relation from the system, we use command "dr".

>pr Graph;							
' label	Lines						
group1 group2	1 2	, 					
, relation Graph has 2 tu >pr .Lines; +	ples			+			
.id	x1	y1	x2	y2			
1	2000	1000	3000	1000			
1	5000	3000	1000	2000			
2	1500	500	10000	3000			
2	2000	2000	1500	3000			
++ relation .Lines has 4 tuples							

Figure 2.6: The nested relation Graph and its underlying dot relation .Lines

dr <rel_name>;

To list all the declared relations in the current system, the command "sr;" should be used. To get the information of a specific relation, we do the following:

```
sr <rel_name>;
```

A sample output for the command "sr" is shown in Figure 2.7.

2.2 Relational Algebra

2.2.1 Assignments

The assignment operator is used to create new relations from old ones. There are two types of assignment in jRelix, replacement assignment and incremental assignment. The replacement assignment copies the right-hand operand to the left-hand operand. The syntax for the replacement assignment is the following:

>sr;			- Relation	Table -			
Name		Туре	Arit	ty	NTuples	Sort	Active
Graph		relation		2	2	2	0
Points		relation		2	5	2	0
>sr Points;							
			- Relation	Entry			
Name	Туре		Arity	NTuple	es S	ort Act	zive
Points	relation		2	5	2		0

Figure 2.7: Sample output for the command "sr"

```
<new_relname> <- <expression>;
```

or:

<rel_L> [<attr_list_rel_L> <- <attr_list_rel_R>] <rel_R>;

The syntax for the incremental assignment is the following:

```
<new_relname> <+ <expression>;
or:
<rel_L> [<attr_list_rel_L> <+ <attr_list_rel_R>] <rel_R>;
```

The incremental assignment appends the additional tuples from the right-hand relation to the left-hand relation. The attributes in left-hand relation must be compatible with those in the right-hand relation. Figure 2.8 gives examples of assignment operations.

2.2.2 Unary Operations

Unary operations take a single relation as input and generate a new relation as output. jRelix provides three unary operations, projection, selection and T-selection.

• Projection

```
>domain x1, y1, x2, y2 intg;
>relation Points1(x1, y1) <- {(1000, 2000), (1000, 4000)};</pre>
>NewPoints <- Points1;</pre>
>pr NewPoints;
+----+
     | y1 |
| x1
+----+
| 1000 | 2000 |
| 1000 | 4000 |
+----+
relation NewPoints has 2 tuples
>relation Points2(x1, y1)<-{(5000, 6000)};
>NewPoints <+ Points2;</pre>
>pr NewPoints;
+----+
| x1
     | y1 |
+----+
| 1000 | 2000 |
| 1000 | 4000 |
| 5000 | 6000 |
+----+
relation NewPoints has 3 tuples
>Points2 [y1, x1 <+ x1, y1] NewPoints;
>pr Points2;
+----+
    | y1 |
| x1
+----+
| 2000 | 1000 |
| 4000 | 1000 |
| 5000 | 6000 |
                   6000
5000
                   | 6000 | 5000 |
+----+
relation Points2 has 4 tuples
```

Figure 2.8: Assignment operations

The syntax for the projection operation is the following:

```
[<dom_name1, dom_name2, ...>] in <source_rel>;
```

The projection operation extracts a subset of a source relation (source_rel) based on a list of specified attributes (dom_name1, dom_name2, ...). Duplicate tuples are removed from the result relation. An example of a projection operation is shown in Figure 2.9.

>pr Points1;			
+	++		
x1	y1		
+	++		
1000	2000		
1000	4000		
+	++		
relation Points1 has 2 tuples			
>pr [x1] in Pc	oints1;		
+	+		
x1	I		
+	+		
1000			
+	+		
expression has	1 tuple		

Figure 2.9: Example of a projection operation

• Selection

The syntax for the selection operation is the following:

where <selection_condition> in <source_rel>;

This operation selects a set of tuples from a source relation (source_rel) according to a boolean condition (selection_condition). Each tuple in the source relation is evaluated by the boolean condition. Only those tuples that evaluate to true will be selected. The resulting relation has the same attributes as the source relation. An example of the selection operation is shown in Figure 2.10.

>pr Points1;			
+	++		
x1	y1		
+	++		
1000	2000		
1000	4000		
+	++		
relation Points1 has 2 tuples			
>pr where y1>2005 in Points1;			
+	++		
x1	y1		
+	++		
1000	4000		
+	++		
expression has 1 tuple			

Figure 2.10: Example of a selection operation

• T-selection

The syntax for the T-selection operation is the following:

[<dom_name1, dom_name2, ...>] where <selection_condition> in <source_rel>;

T-selection is a combination of projection and selection. The selection is done first, then the projection. Figure 2.11 gives an example of T-selection operation.

2.2.3 Binary Operations

The binary operations of relational algebra are extensions of the binary operations on sets [Mer84]. Binary operations take two relations as input and generate a new relation as output. jRelix provides two categories of binary operations, μ -join and σ -join. The syntax for join operations is as follows:

```
<expression> JoinOperator <expression>;
```

or:

<expression> [<attr_list> : JoinOperator : <attr_list>] <expression>;

>pr Points1;			
+	+	+	
x1	y1	I	
+	+	+	
1000	2000		
1000	4000		
+	+	+	
relation Points1 has 2 tuples			
>pr [x1] where	e y1>2005 in Pc	ints1;	
+	+		
x1	I		
+	+		
1000	1		
++			
expression has 1 tuple			

Figure 2.11: Example of a T-selection operation

In the first syntax, the two operands join on their common attributes. If the two operands do not have any common attributes, the second syntax should be used to specify the joining attributes (attr_list).

• μ -joins

 μ -joins correspond to the binary set operations including union, intersection and difference. In general, μ -joins consist of three parts, left, center and right. Given two relations R(X, Y) and S(Y, Z) sharing a common attribute set, Y, we have:

center = { $(x, y, z) \mid (x, y) \in R$ and $(y, z) \in S$ } left = { $(x, y, DC) \mid (x, y) \in R$ and $\forall z (y, z) \notin S$ } right = { $(DC, y, z) \mid (y, z) \in S$ and $\forall x (x, y) \notin R$ }

Given two relations R(W, X) and S(Y, Z) sharing no common attribute set, we have:

center = {
$$(w, x, y, z) \mid (w, x) \in R$$
 and $(y, z) \in S$ and $x = y$ }
left = { $(w, x, y, \mathcal{DC}) \mid (w, x) \in R$ and $x = y \Rightarrow \forall z (y, z) \notin S$ }

right = { $(\mathcal{DC}, x, y, z) \mid (y, z) \in S$ and $x = y \Rightarrow \forall x (w, x) \notin R$ }

Note that the symbol \mathcal{DC} stands for *don't care*, a null value defined in jRelix. The complete list of μ -join operators is shown in Table 2.2. Figure 2.12 gives an example of a μ -join operation.

Name	Operator	Definition
Intersection join	ijoin	center
Union join	ujoin	$left \cup center \cup right$
Left join	ljoin	$\mathrm{left} \cup \mathrm{center}$
Right join	rjoin	$\mathrm{center}\cup\mathrm{right}$
Left difference join	djoin	left
Right difference join	drjoin	right
Symmetric difference join	sjoin	$\mathrm{left}\cup\mathrm{right}$

Table 2.2: μ -join operators

• σ -joins

The σ -joins extend the truth-valued comparison operations on sets to relations by applying them to each set of values of the join attribute for each of the other values in the two relations [Mer84]. We define the σ -joins using the following notations. In relation R(W, X) and S(Y, Z), R_w is the set of values of X associated by R with a given value, w, of W, and S_z is the set of values of Y associated by S with a given value , z, of Z. If W and X are disjoint sets of attributes of R, and Y and Z are disjoint sets of attributes of S, the following definitions shown in Table 2.3 are held. Note that X and Y could be the same set of attributes, but at the very least they must be compatible attribute sets. Figure 2.13 gives an example of σ -join operations.

>pr Points1;			
+	++		
x1	y1		
+	++		
1000	2000		
1000	4000		
+	++		
relation Points1 has 2 tuples			
>pr Points2;	-		
+	++		
x1	y1		
+	++		
1000	2000		
3000	1000		
+	++		
relation Points2 has 2 tuples			
>pr Points1 djoin Points2;			
+	++		
x1	y1		
+	++		
1000	4000		
+	++		
expression has 1 tuple			

Figure 2.12: Example of a $\mu\text{-join}$ operation

Name	Operator	Definition	
Natural join	R icomp S	$\{(\mathbf{w}, \mathbf{z}) \mid \mathbf{R}_w \cap \mathbf{S}_z \neq \emptyset \}$	
Empty intersection join	R sep S	$\{(\mathbf{w}, \mathbf{z}) \mid \mathbf{R}_w \cap \mathbf{S}_z = \emptyset \}$	
Superset join	R sup S	$\{(\mathbf{w}, \mathbf{z}) \mid \mathbf{R}_w \supseteq \mathbf{S}_z \}$	
Proper Superset join	R gtjoin S	$\{(\mathbf{w}, \mathbf{z}) \mid \mathbf{R}_w \supset \mathbf{S}_z \}$	
Equal join	R eqjoin S	$\{(\mathbf{w}, \mathbf{z}) \mid \mathbf{R}_w = \mathbf{S}_z \}$	
Subset join	R lejoin S	$\{(\mathbf{w}, \mathbf{z}) \mid \mathbf{R}_w \subseteq \mathbf{S}_z \}$	
Proper subset join	R ltjoin S	$\{(\mathbf{w}, \mathbf{z}) \mid \mathbf{R}_w \subset \mathbf{S}_z \}$	
Non-proper superset join	R !gtjoin S	$\{(\mathbf{w}, \mathbf{z}) \mid \mathbf{R}_w \not\supseteq \mathbf{S}_z \}$	
Non-equal join	R leqjoin S	$\{(\mathbf{w}, \mathbf{z}) \mid \mathbf{R}_w \neq \mathbf{S}_z \}$	
Non-subset join	R !lejoin S	$\{(\mathbf{w},\mathbf{z}) \mid \mathbf{R}_w \not\subseteq \mathbf{S}_z \}$	
Non-proper subset join	R !ltjoin S	$\{(\mathbf{w},\mathbf{z}) \mid \mathbf{R}_w \not\subset \mathbf{S}_z \}$	
Non-superset join	R !gejoin S	$\{(\mathbf{w},\mathbf{z}) \mid \mathbf{R}_w \not\supseteq \mathbf{S}_z \}$	

Table 2.3: σ -join operators
>domain x, y, o	code intg;		
>domain label,	colour strg;		
>relation Text	(x, y, label, d	colour) <-{(1000, 2000,	"text1", "blue"),
>relation Colou	ırCode (code, d	(1000, 4000, colour) <- {(1, "blue" (3, "cvan"),	"text2", "red")};), (2, "green"), (4. "red")}:
>pr Text;			
+	 у	label	colour
1000 1000	2000 4000	text1 text2	blue red
+relation Text H >pr ColourCode	+ nas 2 tuples ;	+	++
code	colour	 	
1 2 3 4 +	blue green cyan red	+	
relation Colour >pr Text icomp	rCode has 4 tup ColourCode;	ples	
+	у У	label	code
1000 1000	2000 4000	text1 text2	1 4
expression has	2 tuples		· · · · · · · · · · · · · · · · · · ·

Figure 2.13: Example of a $\sigma\text{-join}$ operation

Chapter 3

Overview of Xfig

In this chapter, we give a brief introduction to the Xfig system and the Xfig file format. We will only focus on the parts of Xfig that are related to the implementation of the display2D operation.

3.1 Introduction

Xfig is an open source vector graphics editor. It runs on the X Window System on most UNIX compatible platforms. In Xfig, figures can be drawn using basic objects such as circles, arcs, polygons, lines, spline curves, text, etc. Images in formats such as GIF, JPEG, and EPSF (PostScript), can be imported into the graph. The objects can be created, deleted, moved or modified. Attributes such as colours or line styles can be selected in various ways. Xfig saves figures in its native text-only Fig format, but they may be converted into various formats such as PostScript, GIF, JPEG, etc [SS02]. A screen shot of the current Xfig system (Version 3.2.4) [SS02] is shown in Figure 3.1.

To start Xfig, we use the command "xfig". To open an existing Xfig file, we use the following command:

xfig [options] [filename]

The command line options are used to specify the settings of the Xfig window, such



Figure 3.1: Xfig display window

as, window size, the font of the menu, the display background colour, etc. Refer to the Xfig user manual at http://xfig.org/userman/options.html#options for a detailed list of options.

3.2 Native Fig Format

The native Fig format is stored in a text file, where the filename ends with ".fig". The file contains two parts, a header and objects.

3.2.1 Header

The first nine lines of an Xfig file are its header. The contents of each line in the header are listed in Table 3.1. A sample Xfig file header, which will be used in the later chapters, is shown in Figure 3.2

Line #	Type	Name	Description	
1	comment	#Fig 3.2	contains the name and version of the	
	line		current Xfig system. A line beginning	
			with a '#' is a comment line.	
2	string	orientation	"Landscape" or "Portrait"	
3	string	justification	"Center" or "Flush Left"	
4	string	units	"Metric" or "Inches"	
5	string	papersize	"Letter" , "Legal" , "Ledger" , "Tabloid" ,	
			"A", "B", "C", "D", "E", "A4",	
			"A3" , "A2" , " A1" , "A0" and "B5"	
6	float	magnification	export and print magnification, in $\%$	
7	string	multiple-page	"Single" or "Multiple" pages	
8	int	transparent	Colour number for transparent colour for	
		colour	GIF export: -3=background, -2=None,	
			-1=Default, 0-31 for standard colours	
			or 32+ for user colours	
9	int	resolution coord_system	resolution is always 1200 ppi.	
			Fig units/inches and coordinate system:	
			1: origin at lower left corner (not used)	
			2: origin at upper left	



#FIG 3.2 Landscape Center Metric Letter 100.00 Single -2 1200 2

Figure 3.2: A sample Xfig file header

3.2.2 Objects

As defined in the official Xfig documentation [SS02], an Xfig object can be one of the following seven types.

Type 0 Colour pseudo-object.

Type 1 Ellipse which is a generalization of circle.

Type 2 Polyline which includes polygon and box.

Type 3 Spline (including closed/open approximated/interpolated/xspline spline).

Type 4 Text.

Type 5 Arc.

Type 6 Compound object which is composed of one or more objects.

Type 2, 4 and 6 Xfig objects are relevant to our implementation of the display2D operation, therefore, we will introduce only these three types.

Type 2 Xfig Object

Type 2 Xfig objects include points, lines, boxes and polylines (open/closed). To describe a type 2 Xfig object, according to the official Xfig documentation [SS02], we need two lines of Xfig code. The first line contains the values of all the parameters from Table 3.2, in order, with each value separated by a blank character. The second line, beginning with a tab character ('\t'), gives the coordinates of each point in the graph, in the order that they are drawn. For example, to display a solid red line, with a thickness of 2 screen pixels, and with start point (4000, 1500) and end point (3000, 3500), the Xfig code for this line should have the format shown in Figure 3.3.

Type	Parameter	Description	Default
	Name		Value
int	object_code	always 2	2
int	sub_type	1: polyline	1
int	line_style	enumeration type, line style	0
int	thickness	unit: 1/80 inch or 1 screen pixel	1
int	pen_colour	enumeration type, pen colour	0
int	fill_colour	enumeration type, fill colour	7
int	depth	enumeration type, layer depth	50
int	pen_style	always -1: not used	-1
int	area_fill	enumeration type,	-1
		fill colour/pattern, $-1 = no$ fill	
float	$style_val$	distance between the dots for	0.000
		dash line, unit: $1/80$ inch.	
		If solid line, style_val = 0.000	
int	join_style	enumeration type, $0 = Miter$ join	0
int	cap_style	enumeration type, $0 = Butt cap style$	0
int	radius	unit: 1/80 inch, radius of arc-boxes	-1
		-1 = not used	
int	forward_arrow	0: off, 1: on	0
int	backward_arrow	0: off, 1: on	0
int	npoints	number of points	N/A

Table 3.2: Type 2 Xfig Object Format

2 1 0 2 4 7 50 -1 -1 0.000 0 0 -1 0 0 2 4000 1500 3000 3500

Figure 3.3: Sample Xfig code for a line

The first number in Figure 3.3 is 2, which is object_code that is always 2 for type 2 Xfig objects. It is listed in the first row of Table 3.2. The third number in Figure 3.3 is 0, which corresponds to line_style. A value 0 for line_style indicates a solid line. The fourth number, 2, gives the thickness of the line. The fifth number, 4, is pen_colour. A value of 4 for pen_colour indicates red. Next we have fill_colour which is 7. A value of 7 for fill_colour indicates white. Using the same idea, we can match the remaining parameters in Table 3.2 to the remaining numbers in the first line in Figure 3.3. For additional parameter values, refer to Appendix A, Table A.1.

Type 4 Xfig Object

Type 4 Xfig objects are used for text. Only one line of Xfig code is used. Table 3.3 lists the parameters for type 4 Xfig objects. For example, we want to display a text string "display2D operation" in blue, at coordinates (1975, 2000), at the layer with depth 49. The Xfig code for this text string is shown in Figure 3.4.

4	0	1	49	-1	0	12	0.000	4	180	1515	1975	2000	display2D	operation	\001
													1 V	1	

Figure 3.4: Sample Xfig code for a text string

The first number in Figure 3.4 is 4, which is object_code. The third number is 1, which is text_ colour. A value of 1 indicates the colour blue . The next number, 49, gives the depth of the text. The sixth number, 0, gives the font of the text, which is the default font, Times-Roman. The seventh number, 12, is font_size. The eighth number, 0.000, is angle. Using the same idea, we can match the remaining parameters in Table 3.3 to the remaining values in Figure 3.4. For additional parameter values, refer to Appendix A, Table A.1.

Type 6 Xfig Object

Type 6 Xfig objects are used to glue several objects together into one compound object unit, in a virtual box. The format for the type 6 Xfig object is shown in Table

Type	Parameter	Description	Default
	Name		Value
int	object	always 4	4
int	sub_type	0: Left justified	0
int	$text_colour$	enumeration type, text colour	0
int	depth	enumeration type, layer depth	50
int	pen_style	always -1: not used	-1
int	font	enumeration type	0
float	$font_size$	font size in points	12
float	angle	radians, the angle of the text	0.000
int	$font_flags$	bit vector	4
float	height	in fig units, text height	N/A
float	length	in fig units, text length	N/A
int	х, у	coordinate of the origin in fig units	N/A
		(the lower left corner of the string)	
char	string[] ASCII characters; starts after a blank		N/A
		character and ends before the sequence	
		'\001', which is not part of the string.	

Table 3.3: Type 4 Xfig Object Format

3.4. The Xfig code for a compound object, that is a combination of the line in Figure 3.3 and the text string in Figure 3.4, is shown in Figure 3.5.

The first number in Figure 3.5 is 6, which is object_code. The next four numbers 1935, 1485, 4050 and 3555 give the coordinates of the upper left corner (1935, 1485) and the lower right corner (4050, 3555) of the box, in which the line and the text string reside. These box coordinates are calculated by Xfig. The next two lines represent the line, and are the same as the code appearing in Figure 3.3. The fifth line is the text string from Figure 3.4. The last number, on its own separate line, is -6, indicating the end of the compound object.

Line Number	Type	Parameter Name	Description	
	int	$object_code$	always 6	
	int	$upperleft_corner_x$	Fig units	
1	int	$upperleft_corner_y$	Fig units	
	int	$lowerright_corner_x$	Fig units	
	int	lowerright_corner_y	Fig units	
2 - the 2nd last line	objects			
last line		-6		

Table 3.4: Type 6 Xfig Object Format

```
6 1935 1485 4050 3555

2 1 0 2 4 7 50 -1 -1 0.000 0 0 -1 0 0 2

4000 1500 3000 3500

4 0 1 49 -1 0 12 0.0000 4 180 1515 1975 2000 display2D operation\001

-6
```

Figure 3.5: Sample Xfig code for a compound object

#FIG 3.2
Landscape
Center
Metric
Letter
100.00
Single
-2
1200 2
6 1935 1485 4050 3555
2 1 0 2 4 7 50 -1 -1 0.000 0 0 -1 0 0 2
4000 1500 3000 3500
4 0 1 49 -1 0 12 0.0000 4 180 1515 1975 2000 display2D operation $\$
-6

Figure 3.6: A complete Xfig file (including the header from Figure 3.2 and the object part from Figure 3.5)

Chapter 4

User's Manual on display2D

In this chapter, we give a tutorial about how to use the display2D operator to draw a relation. Section 4.1 describes the system requirements for running the two-dimensional display editor. Sections 4.2 and 4.3 give several detailed examples showing how to declare a flat relation or a nested relation containing graphical information for displaying text, point, line, triangle, polyline or a combination of these objects. Section 4.4 explains the syntax of display2D and how to declare a relation containing vocabulary information. Section 4.5 presents the rules for valid updating and a series of examples on updating the display.

4.1 Getting Started

The two-dimensional display editor is invoked in jRelix through the display2D operator. The display2D operation displays a relation representing two-dimensional graphs in a software application called Xfig, which runs on the X Window platform. Therefore before calling the two-dimensional display editor, we must successfully install Xfig and start the jRelix system. This manual will not elaborate on the installation process for Xfig, however this information can be found amongst the official Xfig documentation at http://xfig.org/userman/frm_installation.html. To start jRelix, go to the directory where jRelix is installed and type "java JRelix".

```
[mimi] [~/JRelix] java JRelix
Starting stand alone JRelix.
            Relix Java version 0.93
1
                                          | Copyright (c) 1997 -- 2005 Aldat Lab
                                          School of Computer Science
                                          Ι
                                          T
             McGill University
1
            _____
+
>
```

Figure 4.1: Starting jRelix

4.2 Examples of Displaying 2D Graphs Using Flat Relations

4.2.1 Displaying Text

To display text, a text string and the coordinates of its first letter must be provided. The text will be shown in a white box with a black border. For example, we want to print three strings "(5000, 4000)", "(2000, 4000)" and "(5000, 3000)" at the same coordinates that appear in each string respectively. We have to declare a relation containing the strings and then call display2D operator to display the text.

Text						
х	у	textstring				
5000	4000	(5000, 4000)				
2000	4000	(2000, 4000)				
5000	3000	(5000, 3000)				

Table 4.1: Relation Text

```
domain x intg;
domain y intg;
domain textstring strg;
relation Text(x, y, textstring) <-{
  (5000, 4000, "(5000, 4000)"),
  (2000, 4000, "(2000, 4000)"),
  (5000, 3000, "(5000, 3000)")};
NewText <- display2D ( ) Text;</pre>
```

Figure 4.2: jRelix input for displaying text

After the system has processed the statements from Figure 4.2 as input, an Xfig window displaying the text strings appears as shown in Figure 4.3. If the user closes the Xfig window without changing the picture, Text will be assigned to NewText.

Note that a user can customize display properties by defining attributes in a relation, such as: text colour, text font, text font size, line colour, filling colour, etc. Default values are used where custom properties are not declared. The default colour is black, the default font is Times-Roman and the default font size is 12.0.



Figure 4.3: Displaying text

4.2.2 Displaying a Set of Points

To display a set of points, the coordinates of each point must be provided. For example, if we want to draw three points with coordinates (5000, 4000), (2000, 4000) and (5000, 3000), the relation containing them is shown in Table 4.2.

Points				
х	у			
5000	4000			
2000	4000			
5000	3000			

 Table 4.2: Relation Points

```
domain x intg;
domain y intg;
relation Points (x, y) <-{
  (5000, 4000),
  (2000, 4000),
  (5000, 3000)};
NewPoints <- display2D ( ) Points;</pre>
```

Figure 4.4: jRelix input for displaying points

After the system has processed the input from Figure 4.4, an Xfig window displaying three black points appears as shown in Figure 4.5.

4.2.3 Displaying a Set of Labelled Points

To draw the three points from the last example, and with labels containing their coordinates, we need to add a string type attribute to the relation, which stores the content for each label. We realize that, after doing this, we end up with a relation having the exact same form as the relation Text from Table 4.1. In order to distinguish between these two cases, we require that at least one attribute describing



Figure 4.5: Displaying points

the property of the point must be provided. This is necessary when drawing any labelled shape including point, line, triangle and polyline. In this example, we add the integer type attribute lc providing the colour of the point, and assign lc to be 0, which indicates black. Other properties include line width, line style, filling colour, and filling pattern. Note that display2D provides the opportunity to link certain attribute names to certain graphical roles, but there are defaults which you'll be using until section 4.4.

LabelledPoints							
x y lc label							
5000	4000	0	(5000, 4000)				
2000	4000	0	(2000, 4000)				
5000	3000	0	(5000, 3000)				

 Table 4.3:
 Relation
 LabelledPoints

```
domain label strg;
domain lc intg;
relation LabelledPoints (x, y, lc, label) <-{
  (5000, 4000, 0, "(5000,4000)"),
  (2000, 4000, 0, "(2000, 4000)"),
  (5000, 3000, 0, "(5000, 3000)")};
NewLabelledPoints <- display2D( ) LabelledPoints;</pre>
```

Figure 4.6: jRelix input for displaying labelled points



Figure 4.7: Displaying labelled points

4.2.4 Displaying a Set of Lines

To display a set of lines, the coordinates of the start point and the end point must be provided.

Lines						
x1	y1	x2	y2			
1363	3013	2942	3010			
2942	3010	3426	1508			
3426	1508	2148	583			
2148	583	873	1514			
873	1514	1363	3013			

Table 4.4: Relation Lines

```
domain x1 intg;
domain y1 intg;
domain x2 intg;
domain y2 intg;
relation Lines(x1, y1, x2, y2) <- {
 (1363, 3013, 2942, 3010),
 (2942, 3010, 3426, 1508),
 (3426, 1508, 2148, 583),
 (2148, 583, 873, 1514),
 (873,1514, 1363, 3013)};
NewLines <- display2D ( ) Lines;</pre>
```

Figure 4.8: jRelix input for displaying a set of lines



Figure 4.9: Displaying a set of lines

4.2.5 Displaying a Set of Labelled Lines

Say, we want to draw the lines from the last example, and label each line with a name. Similar to the example of labelling points, we add a string type attribute *label* and an integer type attribute lc.

LabelledLines								
x1	y1	x2	y2	lc	label			
1363	3013	2942	3010	0	line1			
2942	3010	3426	1508	0	line2			
3426	1508	2148	583	0	line3			
2148	583	873	1514	0	line4			
873	1514	1363	3013	0	line5			

 Table 4.5:
 Relation LabelledLines

```
relation LabelledLines(x1, y1, x2, y2, lc, label) <-{
  (1363, 3013, 2942, 3010, 0,"line1"),
  (2942, 3010, 3426, 1508, 0, "line2"),
  (3426, 1508, 2148, 583, 0, "line3"),
  (2148, 583, 873, 1514, 0, "line4"),
  (873,1514,1363,3013, 0, "line5")};
NewLabelledLines <- display2D ( ) LabelledLines;</pre>
```

Figure 4.10: jRelix input for displaying a set of labelled lines



Figure 4.11: Displaying a set of labelled lines

4.2.6 Displaying a Set of Triangles

To display a set of triangles, the coordinates of the three points of each triangle must be provided. For example, say we want to draw two triangles. The first triangle is drawn with a blue border, a yellow filling colour and vertical lines as the filling pattern. The other triangle is drawn with a yellow border, a blue filling colour and vertical lines as the filling pattern. Other than the attributes x1, y1, x2, y2, x3, y3which give the coordinates of the three vertices, we must create three more integer type attributes: lc, fc and fp. lc stores the border colour. fc stores the filling colour and fp stores the filling pattern. Note that in Xfig, colours are represented by integers. A value of 1 indicates blue whereas a value of 6 indicates yellow. The filling pattern is also associated with integer values. In this case, a value of 50 indicates vertical lines. Refer to Appendix A, Table A.1 for more information.

Triangle									
x1	y1	x2	y2	x3	y3	lc	fc	fp	
5000	4000	2000	4000	5000	3000	1	6	50	
3000	1000	5000	1000	5000	2500	6	1	50	

Table 4.6: Relation Triangle

```
domain x1, y1, x2, y2, x3, y3, lc, fc, fp intg;
relation Triangle(x1, y1, x2, y2, x3, y3, lc, fc, fp)<-{
  (5000, 4000, 2000, 4000, 5000, 3000, 1, 6, 50),
  (3000, 1000, 5000, 1000, 5000, 2500, 6, 1, 50)};
NewTriangle <- display2D ( ) Triangle;</pre>
```

Figure 4.12: jRelix input for displaying a set of triangles

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Figure 4.13: Displaying a set of triangles

4.2.7 Displaying a Set of Labelled Triangles

To draw the triangles from the last example with labels in their centroids, we only need to add a string type attribute *label*, since lc, fc and fp are the attributes describing the properties of a triangle.

LabelledTriangle									
x1	y1	x2	y2	x3	y3	lc	fc	fp	label
5000	4000	2000	4000	5000	3000	1	6	50	Tri1
3000	1000	5000	1000	5000	2500	6	1	50	Tri2

 Table 4.7:
 Relation
 Labelled
 Triangle

```
relation LabelledTriangle(x1, y1, x2, y2, x3, y3, lc, fc, fp, label)<- {
  (5000, 4000, 2000, 4000, 5000, 3000, 1, 6, 50, "Tri1"),
  (3000, 1000, 5000, 1000, 5000, 2500, 6, 1, 50, "Tri2")};
NewLabelledTriangle <- display2D ( ) LabelledTriangle;</pre>
```

Figure 4.14: jRelix input for displaying a set of labelled triangles



Figure 4.15: Displaying a set of labelled triangles

4.2.8 Displaying a Sequenced Polyline

To display a sequenced polyline, the coordinates and sequence number of each vertex must be provided. In section 4.2.4, we had drawn a pentagon from five lines. Now we will use a relation called Polyline to get the same result.

Polyline						
х	x y					
1363	3013	1				
2942	3010	2				
3426	1508	3				
2148	583	4				
873	1514	5				
1363	3013	6				

 Table 4.8: Relation Polyline

Note that in the relation Polyline, the x and y values of the last tuple are the same as those in the first tuple. (This is a requirement enforced by data structures in Xfig). It guarantees that the polyline is a closed shape.

If each vertex has a different pen colour or a different filling colour, the first colour seen will be used and a warning message will be printed in the console.

```
relation Polyline(x, y, sq) <-{
  (1363, 3013, 1),
  (2942, 3010, 2),
  (3426, 1508, 3),
  (2148, 583, 4),
  (873, 1514, 5),
  (1363, 3013, 6)};
NewPolyline <- display2D ( ) Polyline;</pre>
```

Figure 4.16: jRelix input for displaying a sequenced polyline



Figure 4.17: Displaying a sequenced polyline

4.2.9 Displaying a Sequenced Polyline with Labelled Vertices

To add a label to each vertex of a polyline, we use the same method as that of labelling a point, line or triangle. We simply add a string type attribute *label* and an integer type attribute lc.

LabelledVertexPolyline								
x	У	sq	lc	label				
1363	3013	1	0	(1363, 3013)				
2942	3010	2	0	(2942, 3010)				
3426	1508	3	0	(3426, 1508)				
2148	583	4	0	(2148, 583)				
873	1514	5	0	(873, 1514)				
1363	3013	6	0	(1363, 3013)				

 Table 4.9:
 Relation
 Labelled
 Vertex
 Polyline

```
relation LabelledVertexPolyline(x, y, sq, lc, label) <-{
  (1363, 3013, 1, 0, "(1363, 3013)"),
  (2942, 3010, 2, 0, "(2942, 3010)"),
  (3426, 1508, 3, 0, "(3426, 1508)"),
  (2148, 583, 4, 0, "(2148, 583)"),
  (873, 1514, 5, 0, "(873, 1514)"),
  (1363, 3013, 6, 0, "(1363, 3013)")};
NewLabelledVertexPolyline <- display2D ( ) LabelledVertexPolyline;</pre>
```





Figure 4.19: Displaying a sequenced polyline with labelled vertices

4.3 Examples of Displaying 2D Graphs Using Nested Relations

4.3.1 Displaying a Sequenced Polyline with a Label

If a polyline is closed and it has no self intersection, a label can be displayed in the centroid of this polyline. To do so, a nested relation is required.

NestedPolyline							
label	lc	Polyline					
		х	у	sq			
		1363	3013	1			
		2942	3010	2			
P1	0	3426	1508	3			
		2148	583	4			
		873	1514	5			
		1363	3013	6			

 Table 4.10:
 Relation
 NestedPolyline

Figure 4.20: jRelix input for displaying a sequenced polyline with a label in its centroid

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4.3.2 Displaying Several Polylines or a Combination of Different Shapes

To display several polylines or a combination of different shapes, we have to use a nested relation. For example, we want to draw the labelled polyline from the previous section and the labelled triangles from section 4.2.7. We would create a 3-level nested relation called Graph.

Graph														
NestedPolyline								Labe	lledTria	angle				
label	lc	Polyline		x1	y1	x2	y2	x3	y3	lc	fc	fp	label	
		х	У	sq										
		1363	3013	1										
		2942	3010	2	5000	4000	2000	4000	5000	3000	1	6	50	Tri1
P1	0	3426	1508	3										
		2148	583	4										
		873	1514	5	3000	1000	5000	1000	5000	2500	6	1	50	Tri2
		1363	3013	6										

Table 4.11: Nested relation Graph

Figure 4.22: jRelix input for displaying a combination of different shapes



Figure 4.23: Displaying a combination of different shapes

4.4 Displaying a Graph with a Vocabulary Relation

The formal syntax for the display2D expression is the following:

$$\underbrace{display2D"("(VocabularyExpression)?")"GraphExpression}_{A \ relational \ expression}$$

Notice that the *VocabularyExpression* is optional. In fact, it is a relational expression which stores the meaning of the attributes in the *GraphExpression*, which is usually the relational expression that stores the graphical information and needs to be displayed.

In the previous examples, we left the *VocabularyExpression* empty. In fact, a system built-in relation named .vocabulary is used automatically. By printing this relation shown in Figure 4.24, you will realize that the attributes used in all of the

.attribute	.meaning
x	cart1
x1	cart1
x2	cart1
x3	cart1
x4	cart1
У	cart2
y1	cart2
y2	cart2
уЗ	cart2
y4	cart2
sq	sequence
lc	line_colour
fc	fill_colour
tc	text_colour
fp	fill_pattern
ls	line_style
lt	line_thickness
dl	dash_length
ft	font
fs	font_size
dp	depth
js	join_style
CS	cap_style
fa	forward_arrow
ba	backward_arrow

previous examples (e.g. x, y, sq, lc, fc, fp, etc) are listed in the relation .vocabulary.

Figure 4.24: Print relation .vocabulary

Note that in the relation .vocabulary, all of the values for the attribute *.meaning* are system keywords. For example, "cart1" always means Cartesian coordinate x, and "cart2" always means Cartesian coordinate y. For more information about the meaning of other keywords, refer to Appendix A Table A.1.

Now let us look at an example that uses our own defined vocabulary relation. To display the exact same picture as in section 4.2.1, we begin by defining a relation Text2, as shown in Table 4.12.

Text2								
a	b	textstring						
5000	4000	(5000, 4000)						
2000	4000	(2000, 4000)						
5000	3000	(5000, 3000)						

Table 4.12:Relation Text2

Comparing this to our example from section 4.2.1, notice that we named the first two attributes a and b instead of x and y. To let the system know that a actually means Cartesian coordinate x, and that b actually means Cartesian coordinate y, we must declare a vocabulary relation which stores such information.

A relation that represents a vocabulary relation must have two attributes. One attribute is named *.attribute* with type attribute and the other is named *.meaning* with type string. The attribute *.meaning* is not allowed to have any value other than those values used by the attribute *.meaning* in the relation .vocabulary.

TextVocabulary						
.attribute	.meaning					
a	cart1					
b	cart2					

 Table 4.13:
 Relation
 TextVocabulary

Note that the values for the attributes which have meanings "cart1" or "cart2" can be numeric or string. Now notice that in Table 4.13, we have given meanings to attributes a and b, but not to attribute *textstring*. The reason is that any attribute not shown either in the user defined vocabulary relation or in the relation .vocabulary, but is shown in the relation that stores graphical information will be treated as a text string. This text string will be shown in the Xfig window as part of the display. Finally, to display the relation Texts2, we require both the relations Texts2 and TextVocabulary.

Note that in the display2D expression syntax, display2D "(" (Vocabulary-Expression)? ")" GraphExpression is a relational expression (that has the same value as GraphExpression only if users do not make changes to the display of GraphExpression). Because of this, it can be used in assignment (<-), such as in the input shown in Figure 4.25. In addition to assignment, we can also do all of the unary operations, including projection, selection and T-selection; or all of the binary operations, including μ -join and σ -join. For example, in Figure 4.26, we project the values of attribute textstring from expression display2D (TextVocabulary) Text2. After the input from Figure 4.26 is processed by the system, an Xfig window appears, showing the same picture as in Figure 4.3. After we close the Xfig window, the projection result appears on the screen as shown in Figure 4.27.

NewText2 <- display2D (TextVocabulary) Text2;</pre>

Figure 4.25: jRelix input for displaying relation Text2 (using Assignment)

pr [textstring] in display2D (TextVocabulary) Text2;

Figure 4.26: jRelix input for displaying relation Text2 (using Projection)

+	·-+				
textstring					
+	·-+				
(5000, 4000)					
(2000, 4000)					
(5000, 3000)					
+	+				

Figure 4.27: Projection result

4.5 Examples of Updating the Display

Recall that from section 4.2.6, we draw two triangles. We do this first by declaring a relation named Triangle (shown in Table 4.6). We then input NewTriangle <-

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display2D () Triangle; into jRelix causing an Xfig window displaying two triangles to appear, as shown in Figure 4.13. Now without doing any modification to this graph, we close the Xfig window. A new relation NewTriangle as shown in Table 4.14 is created and is assigned to have the same tuples as relation Triangle.

NewTriangle								
x1	y1	x2	y2	x3	y3	lc	fc	fp
5000	4000	2000	4000	5000	3000	1	6	50
3000	1000	5000	1000	5000	2500	6	1	50

 Table 4.14:
 Relation
 NewTriangle

Now we will make updates to the picture. Before we get started, let us understand some rules for updating.

- Rule #1 Updating does not support changing a flat relation to a nested relation. In another words, introducing a new shape (including point, line, triangle, polyline and text) into the original graph, or introducing a new polyline into the original graph which contains a polyline, are not supported by the current system.
- Rule #2 Updating must be done without introducing any new attribute into the relation, when adding, deleting or modifying points, lines, or triangles, or modifying a polyline.
- Rule #3 Updating does not support any changes to nested relations or any relations containing Text.

4.5.1 Valid Updates

- 1. Flip the top triangle in Figure 4.13 horizontally by using from the Xfig toolbar. Then save the figure shown in Figure 4.28.
- 2. Draw a triangle with a black border, no fill colour and no filling pattern. Then save the figure shown in Figure 4.29.



Figure 4.28: After flipping the top triangle



Figure 4.29: After drawing a new triangle

3. Edit the bottom triangle by using Edit to change the filling pattern from vertical lines to horizontal lines. Then save the figure shown in Figure 4.30.



Figure 4.30: After changing the filling pattern of the bottom triangle

4.5.2 Invalid Updates

4. To increase the width of the border, first click Edit. Changing the width from 1 to 4, we get Figure 4.31. Now we go to the Xfig File menu and save the current figure. An error message window, as shown in Figure 4.32, appears. The error occurs because the default value for the width is changed from 1 to 4. Doing this requires a new attribute for the border width/thickness to be added to the original relation. This violates Rule #2. To fix the problem, we change the border width back to 1, save the figure, and click "Ok. I fixed it". The error message window disappears.



Figure 4.31: After changing the border width of the bottom triangle

X	Error	[_]×
X	Introduced new attribute Thickness into the relation. Not implemented. (Minimize this popup window.) fix the error, then (maximize this window and) Ok. I fixed it.	click the button

Figure 4.32: Popup error message 1

X	Error	_ [×]
×	Introduced new type of polyline object into the relation. Not implemented. (Minimize this popup window,) fix the error, then (maximize this window and) click Ok. I fixed it.	k the button

Figure 4.33: Popup error message 2

5. Adding a straight line to the graph, we get Figure 4.34. We are violating Rule #1, so another error message shown in Figure 4.33 pops up. After fixing the error and saving the file, we are back again at Figure 4.30. Now we will exit Xfig. Because of the modification, the relation NewTriangle is no longer the same as the relation Triangle. Instead the relation NewTriangle, which represents the new graph shown in Figure 4.30, has a new value showing in Table 4.15.



Figure 4.34: Adding a line to the graph

NewTriangle										
x1	y1	x2	y2	x3	y3	lc	fc	fp		
5000	4000	2000	4000	5000	3000	1	6	49		
3000	1000	1000	1000	1000	2500	6	1	50		
4455	2070	3417	751	2793	2309	0	7	-1		

Table 4.15: Relation NewTriangle (after update)
Here is an example showing a violation of Rule #3. Recall that in section 4.3.2, we draw two labelled triangles and a labelled polyline from a nested relation named Graph by calling NewGraph <- display2D () Graph;. Now after adding a rectangular shaped polyline to the graph, and saving the changes, the warning message shown in Figure 4.36 appears. Note that if the user ignores the error message and closes the Xfig window, the relation NewGraph will be equal to the unmodified relation Graph.



Figure 4.35: Adding a box to the graph



Figure 4.36: Popup warning message

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Chapter 5

Implementation of display2D

In this chapter, we will describe the implementation of the display2D operation. Section 5.1 gives an overview of the whole implementation, including the overall architecture of the current jRelix system, the implementation of the display2D syntax, the display2D syntax tree, the evaluateDisplay2D algorithm and the XfigObj class. Sections 5.2 and 5.3 describe the detailed implementation of displaying flat and nested relations. The implementation of updating the display is given in section 5.4.

5.1 Overview

5.1.1 System Architecture

The system used to run display2D contains four parts, the Parser, the Interpreter, the Execution Engine and the Xfig application. The Parser, the Interpreter and the Execution Engine are built into the jRelix system. The Xfig application is not included in jRelix, but is required by the display2D operation to display a relation.

As shown in Figure 5.1, jRelix input from the user is first accepted by the parser, which parses it and generates a syntax tree. This parser is created by Java Compiler Compiler (Java CC) [SDV04], which reads, compiles grammar specifications and generates a parser. JJTree [SDV04] is a preprocessor for JavaCC. The output of JJTree is run through JavaCC to create the parser.



Figure 5.1: System Architecture

The interpreter, implemented as Interprer.java, repeatedly calls the parser, receives the syntax tree generated by the parser, traverses the syntax tree and decomposes it into a set of method calls executed by the execution engine. The interpreter also interacts with the system tables to retrieve and update information about attributes, relations, views, and computations in the database. For display2D, the interpreter must generate an Xfig recognizable file and invoke Xfig to display it. If there are any changes made by the user to the original graph, the interpreter has to analyze the update and create a new relation presenting the new graph.

In the jRelix system, the execution engine contains the Relation Processor [Hao98], the Virtual Domain Actualizer [Yua98], the Computation Processor [Bak98], the Events and Active Database [He97], and the Nested Relation Processor [Hao98].

5.1.2 Building the Display2D Syntax

In section 4.4 we introduced the formal syntax for the display2D expression. The implementation of the display2D syntax is completed with the addition of the following to the grammar specification file, Parser.jjt. • TOKEN : $\{ < DISP2D : "display2D" > \}$

We create a token DISP2D using the matched string display2D. The token DISP2D will be sent to the parser.

Expression()] ")" Expression() . The root node in the parser tree is
named disp2D.

• void Primary() #void :
 {Token t;}
 { Display2D() }

We add the nonterminal Display2D into the specification of Primary(). This guarantees that <DISP2D> "(" [Expression()] ")" Expression() is an expression.

5.1.3 Examples of the Display2D Syntax Tree

Recall that from section 4.2.1, we draw three text strings by calling NewText <display2D () Text;. The syntax tree for this input is shown in Figure 5.2. In section 4.4, we draw the same three text strings by calling NewText2 <- display2D (TextVocabulary) Text2;, where TextVocabulary is a vocabulary relation defined by the user. The syntax tree is shown in Figure 5.3.

5.1.4 evaluateDisplay2D Algorithm

EvaluateDisplay2D is a function included in the Interpreter.java file. It evaluates the following relation expression (defined as the display2D syntax in section 4.4):



Figure 5.2: Syntax Tree for "NewText <- display2D () Text; "



Figure 5.3: Syntax Tree for "NewText2 <- display2D (TextVocabulary) Text2; "

display2D "(" (VocabularyExpression)? ")" GraphExpression

The evaluateDisplay2D function returns a new relation. If the original display is not updated by the user, the returned relation has the same value as *GraphExpression*. Otherwise, the returned relation represents the updated *GraphExpression*.

To evaluate the display2D expression, the evaluateDisplay2D algorithm first analyzes the syntax tree from display2D. It detects the number of children of node disp2D. If there is only one child, *VocabularyExpression* must be empty. Therefore, only the *GraphExpression* is loaded. If node disp2D has two children, both *VocabularyExpression* and *GraphExpression* are loaded.

After syntax tree analysis, the evaluateDisplay2D algorithm picks an Xfig file name for the current display. The file name has two parts, the first part is a global integer which starts at 1, and increases by 1 if the display2D operator is being called successfully. The other part of the file name is the suffix ".fig", which indicates an Xfig file.

In the current directory, the evaluateDisplay2D algorithm creates a file with the newly picked name, and calls Java I/O facilities to write the Xfig file header, shown in Figure 3.2, to the current ".fig" file.

The evaluateDisplay2D algorithm is also used to analyze GraphExpression. It goes through the type of each attribute in GraphExpression. If there is an attribute with type IDLIST, it indicates that GraphExpression is a nested relation. Then a global boolean variable *nested*, with an initial value false, is assigned to be true. Function dispNestedRel is called to display this nested relation. We will present the detailed algorithm in section 5.3. If there are no IDLIST type attributes, then GraphExpression is a flat relation. Function drawRel is called to display this flat relation. We will explain this in section 5.2.

In addition, the evaluateDisplay2D algorithm uses the Java Runtime.exec() to invoke Xfig to run the current ".fig" file externally. Also, the algorithm makes a copy of the current ".fig" file and creates a thread, monitoring whether the user makes any changes to the current display and whether the update is valid. In section 5.4, we will describe the algorithm for updating the display.

5.1.5 Class XfigObj

Currently, the display2D operation is implemented to display points, lines, triangles, polylines (open/closed) or text. Therefore, to fulfill the needs of display2D, Xfig objects with type 2, type 4, and type 6 have been implemented in XfigObj.java. For display2D, type 2 Xfig objects are used for points, lines, triangles and polylines (open/closed). In section 4.2.1, we mentioned that any text must appear in a white box with a black border. This implies that to display text, we need two parts. One part is a text string and the other is a box with a white filling colour and a black border colour, which is represented by a type 2 Xfig objects to glue the text string and the box into a compound object.

The file XfigObj.java, which is used to describe an Xfig object, contains the following six parts.

- A group of instances, which are a union of the parameters required by type 2, 4 and 6 Xfig Objects.
- A general constructor XfigObj().
- A constructor XfigObj(int obj_type), which can be used to specify the object type.
- Function findLength(double font_size). For a given font size, the function returns an integer value for the length of a text string in Times-Roman, which is the default font in Xfig.
- Function outFigFile_Objs(). It returns a string containing all the parameters required by type 2 Xfig objects. For display2D, we use this function for

points, lines, triangles and polylines. An example of the return value of function outFigFile_Objs() is shown in Figure 3.3.

• Function outFigFile_Text(). It returns a string which is the Xfig code for a compound object containing text strings and a white box with black border. The coordinates of the upper left corner and the lower right corner of the box are calculated in this function. An example of the return value of function outFigFile_Text() is shown in Figure 3.5. Note that in display2D, this function is only used for text.

5.2 Displaying 2D Graphs Using Flat Relations

In this section, we will use the following example to illustrate how display2D is implemented for displaying a flat relation.

Example: A dummy flat relation named Picture, which stores graphical information needs to be displayed. A dummy flat relation named Vocab will be the vocabulary relation used for our display operation. To display the relation Picture, we input NewPicture <- display2D(Vocab) Picture;.</p>

5.2.1 Non-Text

In this section, 5.2.1, we assume that the relation Picture does not contain any text strings. In the next section, 5.2.2, we will introduce text strings to the relation Picture and show how to deal with them.

As mentioned in section 5.1.4, the evaluateDisplay2D algorithm analyzes the attributes of the relation Picture and determines that it is a flat relation. Then function *drawRel*, which is included in Interpreter.java file is invoked. Before the relation Picture is displayed in an Xfig window, we need to do the following:

Determine the Type of the Graph Represented by the Relation Picture

In the relation Vocab, we go through the values of the attribute *.attribute*, tuple by tuple, trying to find matches to the attribute names of the relation Picture. It there is a match, we get the value of the attribute *.meaning* from the current tuple in the relation Vocab. If the value is "cart1", *c1*, which is a corresponding integer variable with an initial value 0, increases by 1. If it is "cart2", *c2*, which is also a corresponding integer variable with an initial value 0, increases by 1. If it is "sequence", *polyline_flag*, a global integer variable with a initial value 0, is assigned to be 1.

After finishing all of the tuples of the relation Vocab, we then compare the values of c1 and c2.

- If c1 is not equal to c2, throw an exception.
- If c1 = c2 = 2, then the relation Picture is a set of lines.
- If c1 = c2 = 3, then the relation Picture is a set of triangles.
- If c1 = c2 = 1,

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- * If $polyline_flag = 1$, then the relation Picture represents a polyline.
- * If $polyline_flag = 0$, then the relation Picture represents a set of points.

Determine the Number of Objects

From the last step, if a polyline type is detected, it would guarantee that there is only one polyline from the relation Picture, since it is a flat relation. If the relation Picture contains a set of points/lines/triangles, the number of points/lines/triangles is the number of the tuples from the relation Picture. With the number of objects determined, we declare an array of XfigObj objects.

Extract Information from the Relation Picture

• Non-polyline

5.2. DISPLAYING 2D GRAPHS USING FLAT RELATIONS

For each tuple, say tuple *i*, in the relation Picture, we do the following: In the relation Vocab, we go through the values of the attribute *.attribute*, tuple by tuple, trying to find matches to attribute names of the relation Picture. It there is a match, we record the column number, $v_{-i}dx$, of the matched attribute in the relation Picture. Then we retrieve the value, x, from the cell, which is located at row *i*, column $v_{-i}dx$ in the relation Picture.

To reveal the meaning of the value, x, we obtain the value of the attribute *.meaning* from the current tuple in the relation Vocab. If the value is "line_colour", it indicates that the parameter, pen_colour, from Table 3.2 has the value x. Please refer to Table A.2 in Appendix A for more cases. Each time, after we get a new value x and its meaning (cart1, cart2, line_colour, etc), we assign it to the corresponding instance of the XfigObj object(s) declared earlier. Note that we must keep track of the number of appearances of "cart1" and "cart2", because points, lines or triangles have different pairs of "cart1" and "cart2".

Note that the values for the attributes which have meanings "cart1" or "cart2" can be numeric or string. If the values are numerical, the system will treat the values as the actual coordinates. If the values are strings, the system will automatically assign positions 1000, 2000, 3000, etc., according to the sort order of the strings.

• Polyline

To get the graphical information from a relation which is a polyline, we first determine the total number of vertices, max_seq , which equals the total number of tuples in the relation. Then for each integer, starting from 1 to max_seq , we find the corresponding tuple, using the same method, described for non-polyline, to get the values for Cartesian coordinate x and Cartesian coordinate y. Then we store the value in the XfigObj object declared earlier. As mentioned in section 4.2.8, if each vertex has a different

pen colour or a different filling colour, the first colour seen will be used and a warning message will be printed in the console.

Output the XfigObj Objects

First of all, an XfigObj object calls the function outFigFile_Objs(), which is included in the XfigObj.java file, to get a string containing all the parameters of the object. Then by using Java I/O, we write the return string to the current ".fig" file. Finally, as mentioned in section 5.1.4, the evaluateDisplay2D algorithm invokes Xfig to run the current ".fig" file externally.

5.2.2 Text

If an attribute of the relation Picture is not shown as a value of the attribute *.attribute* in the relation Vocab, the values of this attribute in the relation Picture will be treated as text strings when displayed in the Xfig window. For now, we call this type of attribute "text string attribute". Note that a text string attribute could have any type, including integer, float, double, short, long and string.

To detect whether text string attributes exist in the relation Picture, we call function **isStringin()** to check each attribute of the relation Picture. If the current attribute is in any tuple of the attribute *.attribute* in the relation Vocab, a true value is returned. If the opposite occurs, *text_count*, which is an integer variable with an initial value 0, increases by 1, and as well, we record the current column index number in an array *texts_idx*.

While checking each attribute of the relation Picture, we also have to be aware of whether there are any attributes, in the corresponding tuple in the relation Vocab, that have the meaning "line_thickness", "line_style", "line_colour" "fill_colour" or "fill_pattern". If there are any such attributes, *draw*, an integer variable with a initial value 0, is assigned to be 1. This step is necessary, because to distinguish a relation representing text from a relation representing text and a shape (including points/lines/triangles/polyline), we need at least one attribute describing the property of the shape. We had mentioned this in section 4.2.3.

We could end up with multiple text strings. For example, the relation Picture could have the form shown in Figure 5.4, where the attributes x and y are the coordinates and s1, s2 and s3 represent text strings. However, since s1, s2 and s3 share the coordinates (x, y), an overlap of three text strings in a white box with a black border will be shown.

To avoid overlaps, we must make use of the parameter, depth, from Table 3.2 to make the text appear at different layers in the display. We require that the first text string attribute in the relation Picture has the depth value 49, and the *n*th text string attribute has the depth value 50 - n, where *n* is less than or equal to 49. i.e. *s1* has depth 49, *s2* has depth 48 and *s3* has depth 47. Note that larger depth value indicates that the object is deeper than (under) objects with smaller depth values. Also, we should move each text string away from each other, since they completely overlap. If the first text string has coordinates (X, Y), then we assign the *n*th text string with coordinates (X+27×(*n*-1), Y+27×(*n*-1)). Therefore, if *s1* has coordinates (x, y), then *s2* has coordinates (x+27, y+27), and *s3* has coordinates (x+54, y+54). By using the constant 27, which represents 27 Fig units, a very small distance in Xfig and display independent (the length is the same regardless of the display screen dimensions), we get the visual effect in Figure 5.5.

```
Picture (x, y, s1, s2, s3)
```

Figure 5.4: Multiple text strings in the relation Picture

Figure 5.5: Displaying multiple text

In the flat relation Picture, the number of text strings, is equal to the number of tuples of the relation Picture times *text_count*. We create an array of XfigObj objects, *text*, to store these text strings. We examine each tuple of the relation Picture, by using the same method described for non-text, to get the content of the text strings, and the values for "text_colour", "font" and "font_size". Then we store the value in the XfigObj object array *text*. A text string must have coordinates for display. According to the type of the graph represented by the relation Picture, the coordinates for the text string are calculated differently.

Text and Point: Picture (x, y, colour, s1)

In the relation Picture, the attributes x and y are the coordinates. The attribute colour is the "line_colour" and s1 is a text string attribute.

Recall that in Table 3.3, the coordinate location (x, y) for text is the lower left corner of the text string. Therefore there is an overlap between the point and the text string. To avoid this, we require that, if the point has coordinates (X, Y), the corresponding text string must have coordinates (X+180, Y+180), where the constant 180 represents 180 Fig units and is display independent.

Text and Line: Picture (x1, y1, x2, y2, colour, s1)

In this case, the text string will have the same direction as the slope of the corresponding line. Also, the text string will be centered at the center of the line. To do this, we need to find the slope and the coordinates of the middle point of the corresponding line, and also the length of each text string. Then we calculate the coordinates for the text string.

Text and Triangle: Picture (x1, y1, x2, y2, x3, y3, colour, s1)

To display a text string with a triangle, we require that the coordinates of the beginning of a text string are the coordinates of the centroid of the corresponding triangle.

Text and Polyline: Picture (x, y, sq, colour, s1)

Since the relation Picture is a flat relation, we are only able to display text strings next to each vertex of a polyline. By using the method for locating text strings next to a point, we require that, if a vertex has coordinates (X, Y), the corresponding text string have coordinates (X+180, Y+180).

In the next section 5.3, we will deal with a text string displayed in the centroid of a polyline that is closed and has no self intersection.

5.3 Displaying 2D Graphs Using Nested Relations

In this section, we will use the example from section 4.3.2 to illustrate how display2D is implemented for displaying a nested relation.

Recall that in section 4.3.2, we displayed two labelled triangles along with a polyline, labelled in its centroid, from the nested relation Graph, as shown in table 4.11. In Figure 5.6, the contents of the relation Graph and its underlying dot relations .LabelledTriangle, .NestedPolyline and .Polyline are shown. From this, we see that we can use a tree structure to represent a nested relation. The top level relation is the root of the tree. Depending on its level in the nested relation, an underlying dot relation is an intermediate or leaf node of the tree. The tree structure for the nested relation Graph is shown in Figure 5.7.

As mentioned in section 5.1.4, the evaluateDisplay2D algorithm analyzes the attributes of the relation Graph and determines that it is a nested relation. Then the function *dispNestedRel* which is included in Interpreter.java file is invoked. Before explaining the algorithm for the function *dispNestedRel*, we need to also understand a function named *rel_Type*, which gets called by *dispNestedRel*.

function $rel_Type(Relation r)$

The function rel_Type is used to determine the hierarchy of a node in its corresponding tree structure. The node, which is actually a relation, is passed to the function which returns an integer value of 1, 2 or 3. A return value 1 indicates that it is the root of the tree. A return value 2 indicates that it is an intermediate node of the tree. A return value 3 indicates that it is a leaf node

Graph				
NestedPolyline	LabelledTriangle			
1	3			

.LabelledTriangle										
.id	x1	y1	x2	y2	x3	y3	lc	fc	fp	label
3	3000	1000	5000	1000	5000	2500	6	1	50	Tri2
3	5000	4000	2000	4000	5000	3000	1	6	50	Tri1

	.Neste	dPol	yline
.id	label	lc	Polyline
1	P1	0	2

.Polyline					
.id	х	у	sq		
2	873	1514	5		
2	1363	3013	1		
2	1363	3013	6		
2	2148	583	4		
2	2942	3010	2		
2	3426	1508	3		

Figure 5.6: Nested relation Graph and its underlying dot relations



Figure 5.7: A tree structure representation for the nested relation Graph

of the tree. To determine the type of *Relation* r, the function rel_Type uses the following concepts:

Root:

must have no attributes with name ".id".

Intermediate node:

must have an attribute with name ".id" and at least one attribute, other than the attribute named ".id", with type *IDLIST*.

Leaf node:

must have an attribute with name ".id" and must have no other attributes with type *IDLIST*.

Figure 5.8 gives the detailed algorithm for the function dispNestedRel. There are three parameters passed to the function. String s, is the name of the nested relation, r, which stores the graphical information and will be displayed. Relation Vocab is the relation that stores the vocabulary information. Long id is for the surrogate number, or the values of the attribute .id in the relation r. Note that since the top level (root node) relation has no attribute named ".id" and the minimum surrogate number for a nested relation is 1, we use a value 0 for the long id field. In our example, after the relation Graph is detected as a nested relation, dispNestedRel("Graph", .vocabulary,0) is called. (.vocabulary is the system built-in vocabulary relation.)

In the dispNestedRel algorithm, we first determine that the relation Graph is a root node by using the function *rel_Type*. Then we examine its first attribute *Nested-Polyline*, which has a type *IDLIST*. Therefore, we recursively call the function *disp-NestedRel(".NestedPolyline", .vocabulary, 1)*, where 1 is the value of the cell located at row 1, column 1 in the relation Graph, as shown in the Figure 5.6.

Now we use the dispNestedRel algorithm to analyze the relation .NestedPolyline. First we find out that relation .NestedPolyline is an intermediate node. For each tuple, the algorithm then does a comparison of the value of the attribute .*id* in the relation .NestedPolyline to the current id. In this case, the current id is 1. If they dispNestedRel (String s, Relation Vocab, long id)

Find a relation, r, which has the same name as the value of string s.

reltype = rel_Type (r);

If reltype == 1 //r is root

For each attribute $i \ \mathrm{of} \ \mathrm{r}$

If attribute i has type IDLIST

For each tuple j of r

dispNestedRel ("."+attribute *i*'s name, Vocab, data in cell [i][j])

If reltype == 2 //r is an intermediate node

For each tuple j of r

If data in cell [0][j] equal to id

For each attribute i of r

If attibute i has type IDLIST and attribute i's name is not ".id"

```
dispNestedRel ("."+attribute i's name, Vocab, data in cell [i][j])
```

If reltype == 3 //r is a leaf node

 $\mathbf{drawRel}~(r,\,Vocab,\,id)$

Figure 5.8: Algorithm for the function dispNestedRel

are not equal, it indicates that the current tuple does not belong to the current nested relation tree. If they are equal, we examine the attributes of the relation .NestedPolyline, until we find that the attribute *Polyline* has type *IDLIST* and is not named ".id". Then, we recursively call the function *dispNestedRel(".Polyline", .vocabulary, 2)*, where 2 is the value of the cell located at row 1, column 4 in the relation .NestedPolyline, as shown in the Figure 5.6.

Now we use the dispNestedRel algorithm to analyze the relation .Polyline. After we detect that it is a leaf node, we simply call drawRel(.Polyline, .vocabulary, 2) for drawing a flat relation. Note that even though .Polyline is a flat relation, it is still part of a nested relation tree and therefore, we require the surrogate to be passed to the function drawRel. In this case, the surrogate is 2. This guarantees that only the tuples belonging to the current nested relation tree are selected. If a flat relation is not part of a nested relation tree (i.e. has no attribute .id), we will pass -1 instead of the surrogate to the function drawRel.

Following the same idea illustrated above, the function *dispNestedRel* will traverse the remaining branches of the tree, calling the function *drawRel* when leaf nodes are detected.

The function drawRel will use the exact same method described in section 5.2 to display the leaf node relation. However, there are four special cases.

1. Text and Polyline

In section 4.3.1, we had shown an example of a text string displayed in the centroid of a closed polyline having no self intersection. To find the coordinates of the centroid of such a polyline, we first calculate the area of the polyline from Formula 1 shown below. Then we use Formulas 2 and 3 to get the centroid coordinate x and centroid coordinate y. The coordinates of the beginning of the text string are (x_c, y_c) .

Formula 1: Area =
$$\frac{1}{2} \sum_{i=1}^{n} (x_i y_{i+1} - x_{i+1} y_i)$$

Formula 2: $x_c = \frac{1}{6 \times Area} \sum_{i=1}^{n} (x_i + x_{i+1}) (x_i y_{i+1} - x_{i+1} y_i)$

Formula 3: $y_c = \frac{1}{6 \times Area} \sum_{i=1}^n (y_i + y_{i+1}) (x_i y_{i+1} - x_{i+1} y_i)$

If the polyline has no self intersection and is open, as shown in Figure 5.9, we just simply connect vertex V1 and V6 by an imaginary line. Therefore, we can apply Formula 1 to calculate the area, and get the coordinates of the centroid from Formula 2 and 3.



Figure 5.9: An open polyline

2. Text and Points

Table 5.1 presents a nested relation, NestedPoints, which contains three black points and a text string "Three Points". We need to determine the coordinates of the text string. In this case, we require that for the text string, the x coordinate is the average of the x coordinates of all the corresponding points, and the y coordinate is the average of the y coordinate of all the corresponding points. Therefore, the text string "Three Points" has coordinates (3000, 2000).

NestedPoints				
label	Points			
	х	У	lc	
	1000	1000	0	
Three Points	2000	1500	0	
	6000	3500	0	

 Table 5.1:
 Relation
 NestedPoints

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3. Text and Lines

Table 5.2 presents a nested relation, NestedLines, which contains three black lines and a text string "Three Lines". We need to determine the coordinates of the text string. In this case, we require that the coordinates of the text string are the average of the coordinates of the middle points of all the corresponding lines. For the relation NestedLines, the middle points for the three lines are (2000, 2000), (3000, 2000) and (4000, 2000). Therefore, by taking the average, the text string "Three Lines" has coordinates (3000, 2000).

NestedLines					
label	Lines				
	x1	y1	x2	y2	lc
	1000	2000	3000	2000	0
Three Lines	2000	3000	4000	1000	0
	3000	1000	5000	3000	0

Table 5.2: Relation NestedLines

4. Text and Triangles

Table 5.3 presents a nested relation, NestedTriangles, which contains a text string "Three Triangles" and three triangles with a black border colour and a white filling colour. We need to determine the coordinates of the text string. In this case, we require that the coordinates of the text string are the average of the coordinates of the centroids of all the corresponding triangles. For the relation NestedTriangles, the centroid points for the three triangles are (2000, 3000), (3000, 2000) and (1000, 4000). Therefore, by taking the average, the text string "Three Triangles" has coordinates (2000, 3000).

NestedTriangles								
label	Triangles							
	x1 y1 x2 y2 x3 y3 lc				fc			
	1000	2000	3000	1000	2000	6000	0	7
Three Triangles	2000	3000	4000	1000	3000	2000	0	7
	1000	1000	1000	3000	1000	8000	0	7

Table 5.3: Relation NestedTriangles

5.4 Updating the Display

The updating algorithm is implemented in detectFileDiffThread.java file. The class detectFileDiffThread implements the Java Runnable interface and rewrites the method run() contained in the Runnable interface.

As mentioned in section 5.1.4, the evaluateDisplay2D algorithm creates a copy of the current ".fig" file. For example, if the current file is named with "1.fig", then the copied file is named "_1.fig". In the method run(), by comparing the current and the copied files, we can detect whether there are any updates made by the user.

In Figure 5.10, we give the algorithm for the function run(). Most of the steps listed in the function run() are self explanatory, however we will pay special attention to lines 7, 10 and 19 in the algorithm.

• Line 7: How to check if the updates violate the three updating rules

The three updating rules have been introduced in section 4.5. Now after listing each rule again, we will explain how to check for violations.

Note that according to Rule #3, the relation for the current graph must be a flat relation. This implies that the Xfig file must only contain a single shape of either points, lines, triangles or a polyline. All of these shapes are type 2 Xfig objects, as mentioned in section 5.1.5.

Rule #1 Updating does not support changing a flat relation to a nested relation. In another words, introducing a new shape (including point, line, triangle,

rur	n ()
{	
1	while (Xfig display window is not closed by the user)
2	{
3	Compare the current file " file.fig" and the copied file " _file.fig" by
4	comparing 2 strings that contain the contents of the 2 files
5	if (2 strings are not equal) $//$ there is an update
6	{
7	if (The update does not violate the 3 updating rules in section 4.5)
8	{
9	Call Java Runtime. exec() to run " cp file.fig _file.fig" externally.
10	Create a new relation from the file "file.fig" .
11	A temporary empty file is created in the current directory.
12	Java I/O outputs the data of the new relation into the file.
13	}
14	if (Violation is detected)
15	{
16	Java Swing is used to create a pop up error message window.
17	}
18	}
19	sleep (3000) // thread is put to sleep for 3 seconds
	}
}	



polyline and text) into the original graph, or introducing a new polyline into the original graph which contains a polyline, are not supported by the current system.

Polyline

To determine that the original graph is a polyline, we examine the value of the global integer variable *polyline_flag*, mentioned in section 5.2. If it is 1, it indicates a polyline. Recall that in section 4.2.8, we had drawn a pentagon from the relation Polyline. The Xfig code for the pentagon is shown in Figure 5.11.

To determine whether the user adds more objects (points, lines, triangles and polylines) to the original graph, we skip the first nine lines of the Xfig header and the two lines of code for the pentagon. If we find that there are additional lines, it indicates there are other objects. Therefore, these updates would violate Rule #1.

#FIG 3.2
Landscape
Center
Metric
Letter
100.00
Single
-2
1200 2
2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 6
1363 3013 2942 3010 3426 1508 2148 583 873 1514 1363 3013

Figure 5.11: Xfig file for a polyline

Non-polyline

If *polyline_flag* is not equal to 1, the current graph is non-polyline.

First, we need to figure out the shape represented by the Xfig file. The number of points in an Xfig object indicates the shape of the object. Table 3.2 shows the number of points, *npoints*, of a type 2 Xfig object in its last parameter listed. If *npoints* is 1, it represents a

5.4. UPDATING THE DISPLAY

point. If *npoints* is 2, it represents a line. If *npoints* is 4, it represents a triangle. (4 is used instead of 3, because a triangle is a closed shape. This is a requirement enforced by Xfig.) If *npoints* is greater than 4, it represents a polyline. In the Xfig code of a type 2 Xfig object, the value of the last number in the first line represents *npoints*.

To determine whether there are new shapes introduced to the original graph, we skip the first nine lines of the Xfig header. Then in the updated Xfig file, shown in Figure 5.13, we compare the last number in each line starting with a character '2' (object type code for type 2 Xfig objects, which is always the first character in the first line of a type 2 Xfig object code), to the last number in the first line starting with a character '2' in the original Xfig file, shown in Figure 5.12. If there is a difference, it indicates there are other objects. Therefore, these updates would violate Rule #1. In our example, the updated graph represented by the Xfig code in Figure 5.13, violates Rule #1, since a new shape with a value of 1 for *npoints* appears.

```
#FIG 3.2
Landscape
Center
Metric
Letter
100.00
Single
-2
1200 2
2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 2
2000 3000 2000 1000
2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 2
1000 4000 5000 3000
```

Figure 5.12: A sample original Xfig file representing non-polylines

Rule #2 Updating must be done without introducing any new attribute into the relation, when adding, deleting or modifying points, lines, or triangles, or modifying a polyline.

```
#FIG 3.2
Landscape
Center
Metric
Letter
100.00
Single
-2
1200 2
2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 2
2000 3000 2000 1000
2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 1
500 2000
```

Figure 5.13: A sample updated Xfig file representing non-polylines

To determine the existence of additional attributes that violate Rule #2, we compare the first 15 numbers in the first line of each Xfig object to the corresponding default values of a type 2 Xfig object, shown in Table 3.2. An algorithm for this step is given in Figure 5.14.

Rule #3 Updating does not support any changes to nested relations or any relations containing Text.

To determine that the original graph is from a nested relation, we examine the value of the global boolean variable *nested*, mentioned in section 5.1.4. If it is true, it indicates a nested relation.

To determine if the original graph contains text objects (i.e. non type 2 Xfig objects), we invoke a function called isPolyline. The function isPolyline reads an Xfig file as input, and returns a boolean value that indicates whether the Xfig file contains objects other than type 2 Xfig objects. The algorithm for the function isPolyline is simple. We skip the first nine lines of the Xfig file header. Then we check the first character in each following line, if it is not equal to '2' (object type code for type 2 Xfig objects), and it is not equal to '\t', (a tab character is always the first character in the second line of a type 2 Xfig object code, as mentioned in section 5.1.5), the function isPolyline returns false.

```
In the original Xfig file:
    If all the Xfig objects have default values for all of the 15 parameters
    {
        In the updated Xfig file:
        If there exists one Xfig object having one parameter with a different
        value from its corresponding default value.
        Then it is a violation to Rule #2.
    }
    Else, say we find parameter p does not have its corresponding default value.
    {
        In the updated Xfig file:
        If there exists one Xfig object having one parameter, other than
        parameter p, with a different value from its corresponding default value.
        Then it is a violation to Rule #2.
    }
}
```

Figure 5.14: An algorithm for detecting violations to Rule #2

After we detect a nested relation or the function is Polyline returns false, if the user saves any updates, there is a violation to Rule #3.

• Line 10: How to create a relation from an Xfig file

To create a relation from an Xfig file, we need to do the following 4 steps:

1. Determine the number of objects represented by an Xfig file

In Figure 5.15, we show an Xfig file which represents three points. To determine that there are indeed three objects in the Xfig file, we skip the first nine lines which are the Xfig file header. Then we count the number of blocks. A type 2 Xfig object is represented by one block (two lines). In this example, we detect the three blocks shown below. It indicates that there are three objects and the new relation should have three tuples.

```
Block 1:
```

2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 1 2000 4000

Block 2:

```
2 1 0 1 4 7 50 -1 -1 0.000 0 0 -1 0 0 1
5000 3000
```

Block 3:

2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 1 5000 4000

2. Determine the type of the shape represented by an Xfig file

As mentioned earlier, in an Xfig file, to determine the type of the shape it represents, we examine the number of points, *npoints*, in any Xfig object. In a block, the value of the last number in the first line represents *npoints*. In this example, it is 1, which implies that the relation represents points. Therefore, the relation should have at least two integer attributes, x and y.

If a line is detected, we create four integer type attributes, x1, y1, x2, y2. If a triangle is detected, we create six integer type attributes, x1, y1, x2, y2, x3, y3. If a polyline is detected, we create three integer type attributes, x, y, sq.

#FIG 3.2
Landscape
Center
Metric
Letter
100.00
Single
-2 1200
2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 1
2000 4000
2 1 0 1 4 7 50 -1 -1 0.000 0 0 -1 0 0 1
5000 3000
2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 1
5000 4000

Figure 5.15: An Xfig file representing three points

3. Determine the attributes of the relation

Besides the attributes for the coordinates, the relation may have other attributes that are used to describe the properties of a shape. To determine the existence of such attributes, we compare the first 15 numbers in the first line of each block to the corresponding default values of a type 2 Xfig object, shown in Table 3.2. If there is a difference, the relation needs an additional attribute to store it.

For example, in block 2, the fifth number, 4, is not equal to the corresponding default value, 0. Therefore, we must create an integer type attribute to store the pen_colour, which is the fifth parameter shown in Table 3.2. Using the corresponding display2D system keyword for pen_colour, we name this attribute "lc".

4. Determine the content of each tuple of the relation

Now that the number of tuples and the attributes of the relation are deter-

mined, we can fill in the values of our relation tuples. The second line of each block gives the coordinates of the *npoints* in order. We simply retrieve the numbers in the second line and put them in the coordinate attributes of the corresponding tuple. Next, we obtain the values for the other attributes which store the properties of a shape, if we find non-default values in the first line of a block. Then we store them in the corresponding tuple. A relation representing the three points in our example is shown in Table 5.4.

• Line 19: The purpose of putting the thread to sleep

It is not necessary that the first statement in line 3 of the while loop is executed right after one while loop cycle is done. The reason is that the user needs a short period of time to manipulate the graph before he/she saves the updated graph. Three seconds is picked as the inactive time for the thread, because it is a short period of time. Also it is not a relatively long period for the thread to sleep, so we will not miss an execution of the while loop if the user saves the updates while the thread is sleeping.

x	у	lc
2000	4000	0
5000	3000	4
5000	4000	0

Table 5.4: A relation represented by the Xfig file from Figure 5.15

Chapter 6

Conclusions

This chapter summarizes the work accomplished in this thesis and provides suggestions for future research and development.

6.1 Summary

In this thesis, we presented the design and implementation of a two-dimensional display editor for relations (display2D).

The implementation of the display2D operation has several achievements:

- A new syntax is introduced into the jRelix system. This syntax allows users to invoke the display2D operator on a declared relation which needs to be displayed.
- The display2D operation provides the jRelix system users with a graphical presentation of the information stored in either flat or nested relations.
- The display2D operation allows users to visually interact with the displayed data and will generate a new relation from an updated display.
- The display2D operation becomes flexible from the addition of user defined vocabulary relations, which allow users to provide alternate names for attributes so that they better describe the graph they represent.

By using Xfig as the display tool, the implementation of a graphical user interface (GUI) for the display2D operation is not necessary. Therefore, to display a relation, the work is reduced to analyzing a relation and producing its corresponding Xfig file. As mentioned in chapter 3, Xfig runs on the X Window System, which is not platform independent. This may limit the use of the display2D operation on other platforms such as Microsoft Windows environments.

The implementation of display2D provides a flexible and extendable framework. In chapter 3, we listed the types of graphical objects in Xfig, which include text, points, straight lines, splines, polylines, polygons, arcs, ellipses, circles, etc. Display2D captures most of these shapes, and with a few modifications we could implement all of them. In section 4.5, we introduced the three rules for updating the display. Currently, we have not found solutions for all of the updating cases. Therefore, further research can be focused on this.

6.2 Future Work

6.2.1 Further Xfig Object Implementation

So far we have covered type 2, 4 and 6 Xfig objects, including points, lines, triangles, open/closed polylines and text. But we could implement the remaining Xfig object types, type 1, 3, and 5, with the following suggested formats.

Type 1: Ellipse which is a generalization of circle

A general format for the relation representing ellipses and circles can be the following:

Ellipses
$$(cx, cy, rx, ry)$$

The attributes cx, cy, rx and ry are integers. (cx, cy) are the coordinates of the center of the ellipse. rx and ry are the horizontal and vertical radii. For circles, rx and ry have the same value. We also need to declare the meaning of the attributes *cx*, *cy*, *rx* and *ry* in a vocabulary relation, as shown in Table 6.1. Like the keyword "cart1" mentioned in the earlier chapters, "cart1center", "cart2center", "cart1radius" and "cart2radius" will be the system built-in keywords.

.attribute	.meaning
сх	cart1center
су	cart2center
rx	cart1radius
ry	cart2radius

Table 6.1: A vocabulary relation for ellipses and circles

Type 3: Spline which includes closed/open approximated/interpolated/xspline spline

A general format for the relation representing one spline can be the following:

Similar to the polylines from section 4.2.8, the coordinates and sequence number of each control point in a spline must be provided. (x, y) are the coordinates of the control point. *splsq* is the sequence number for the control points. We need an additional attribute *spltype* to specify the type of a spline. A list of the spline types is given in Table 6.2. We also need to declare the meaning of the attributes *splsq* and *spltype* in a vocabulary relation, as shown in Table 6.3. "spline_sequence" and "spline_type" will be the system built-in keywords.

Type 5: Arc

A general format for the relation representing arcs can be the following:

${\bf spline_type}$	value
open approximated spline	0
closed approximated spline	1
open interpolated spline	2
closed interpolated spline	3
open x-spline	4
closed x-spline	5

Table 6.2: Spline types

.attribute	.meaning
splsq	spline_sequence
spltype	$spline_type$

Table 6.3: A vocabulary relation for splines

(x1, y1) and (x3, y3) are the coordinates of the start and end points of the arc respectively. (x2, y2) gives the coordinates of a point, other than the start or end point, on the arc. We also need an additional attribute *arctype* to specify the type of the arc. A value of 1 for *arctype* indicates open ended arcs. A value of 2 for *arctype* indicates pie-wedge (closed) arcs. The following vocabulary relation shown in Table 6.4 needs to be declared. "arc_type" will become a system built-in keyword.

.attribute	.meaning
arctype	$\operatorname{arc_type}$

Table 6.4: A vocabulary relation for arcs

6.2.2 Polar Coordinates

The polar coordinates consist of two parts, the radius, r, and the angle, a, and are defined in terms of Cartesian coordinates by: $x = r \cos(a), y = r \sin(a)$.

Currently, our implementation of display2D uses the Cartesian coordinate system to draw graphs from relations. Compared to the Cartesian coordinate system, the polar coordinate system uses less complicated equations to represent some curves, such as circle, arc, cardioid, rose curve, etc. Therefore, we could consider introducing the polar coordinate system into display2D.

We can use the vocabulary relation in Table 6.5 to name the attributes and their meaning for the polar coordinate system.

.attribute	.meaning
r	polar1
a	polar2

Table 6.5: A vocabulary relation for the polar coordinate system

Now, a relation representing circles or open ended arcs would be simplified to the following format: CircleArc (r, a).

6.2.3 Text Length

In section 5.1.5, we mentioned that the current implementation of the display2D operation can approximately calculate, for any font size, the length of a text string in Times-Roman, which is the default font in Xfig. However, there are 34 more fonts available in Xfig. Therefore, we need to develop a mechanism which can find the accurate length of a text string in any font and font size.

6.2.4 A Simpler Method to Label Points with Their Coordinates

Recall that in section 4.2.3, we drew three points with their coordinates labelled next to them. The relation has the following format: LabelledPoints (x, y, lc, label). Here, (x, y) gives the coordinates of the points. The value of the attribute *label* contains coordinates (x, y) as a text string. Though the current relation works properly, it

is inefficient since the value of the attribute *label* repeats the information already contained in the coordinate attributes x and y.

To simplify the approach, we would like to consider introducing two keywords "cart1show" and "cart2show". "cart1show" would be for showing the Cartesian coordinate x and "cart2show" would be for showing the Cartesian coordinate y. A vocabulary relation containing them is declared in Table 6.6.

.attribute	.meaning
XS	cart1show
ys	cart2show

Table 6.6: A vocabulary relation for cart1show and cart2show

Therefore, the simplified relation LabelledPoints would appear as follows:

```
LabelledPoints2 (xs, ys)
```

Hence, the relation shown in Table 6.7 represents the same graph as the relation from Table 4.3.

\mathbf{xs}	\mathbf{ys}
5000	4000
2000	4000
5000	3000

 Table 6.7: Relation LabelledPoints2

6.2.5 Extending Display Update

• Updating a graph containing text

Updating relations containing text, which violates the updating Rule #3 in section 4.5, is not currently supported by display2D. To add this feature, we could develop a method similar to that of updating type 2 Xfig objects, as described in section 5.4.

Currently, for type 2 Xfig objects, we analyze an Xfig code block, which represents one object.

Block:

2 1 0 1 0 7 50 -1 -1 0.000 0 0 -1 0 0 1 2000 4000

However, for type 4 Xfig objects that represent text, we will need to analyze the following Xfig code block which contains one text string:

Block:

4 0 1 49 -1 0 12 0.000 4 180 1515 100 100 string\001

• Introducing new attributes into the relation

Any updating that introduces new attributes into the original relation, which violates the updating Rule #2 in section 4.5, is not supported by the current implementation. However, there are two possible solutions for this case.

Solution 1: Use $\mathcal{DC} = don't \ care$, a null value in jRelix.

As an example, we use Table 6.8, where the relation Points3 contains three points. While updating the graph which is represented by the relation Points3, we change the colour of the point with coordinates (100, 500) from its default colour black to red. Now we are introducing a new attribute "lc", which is the system built-in attribute name for point colour. So our new relation could be the one as shown in part (a) in Figure 6.1. In this case, since the colour of the other two points remain in black, \mathcal{DC} is equivalent to 0, which is the colour code for black in Xfig.
Points3		
x	у	
100	500	
200	700	
400	300	

Table 6.8: Relation Points3

Upd	atedP	oints3		Upd	atedP	oints3
x	у	lc		х	У	lc
100	500	4	≡	100	500	4
200	700	\mathcal{DC}		200	700	0
400	300	\mathcal{DC}		400	300	0
		(a)		(t))	

Figure 6.1: Relation UpdatedPoints3

Solution 2: Use polymorphic relations.

Polymorphism allows the same definitions to be used with different types of data, resulting in more general and abstract implementations.

By using the polymorphism concept, the updated relation UpdatedPoints3, shown in Figure 6.2, consists of two relations, which combine polymorphically into one relation. One is a relation containing the point with updated colour. The other relation contains the original points with the default colour.

UpdatedPoints3



Figure 6.2: Polymorphic relation UpdatedPoints3

• Updates changing a flat relation to a nested relation

Any updating that changes a flat relation to a nested relation, which violates the updating Rule #1 in section 4.5, is not supported by the current implementation. For this case, there are several difficulties.

A nested relation contains a root relation and its underlying dot relations. They are connected by the surrogate number. To create a nested relation based on an updated flat relation, we would need to trace the system surrogate number, and group the similar objects in the graph into dot relations.

Moreover, we would have to be concerned with the name of each newly created dot relation. Recall that in section 2.1.2, we mentioned that the dot relations are invisible (i.e not shown in the system relation table). However, we have to pick up a name which is not being used in the current relation table. In addition the user has to be notified about the name of all the dot relations. This is a fairly complicated process.

Because of all these difficulties, further research is needed. All the unsolved cases are open for discussion.

6.3 Conclusions

The display2D operation in jRelix provides an extensive ability for handling interactive information visualization. The display2D operation also provides flexibility with additional user defined vocabulary relations, which allow users to provide alternate names for attributes so that they can better describe the graphs they represent. Users can invoke display2D to visualize relations which contain basic geometric shapes, such as points, lines, polylines, triangles and text. Moreover, display2D can be used to visualize many arbitrary relations. An example application of such is the visualization of the matrix form of a Bill of Material (BOM) problem which follows.

To assemble a chair, we need a front part and a back part. The front part contains a seat, two legs and two screws. The back part has a rest, two legs and two screws. The relation Chair, containing the assembly and subassembly information, is shown in Table 6.9. We also declare a vocabulary relation VocabChair, which describes the meaning of the attributes of the relation Chair, as shown in Table 6.10. Note that the attribute *Quantity* of the relation Chair is not defined in the relation VocabChair. Therefore, the values of the attribute *Quantity* will be treated as text strings when displayed in the Xfig window. Although the attributes Assembly and Subassembly contain string values, the system will automatically assign numerical coordinates to each tuple as mentioned in section 5.2.1. The matrix form of the relation Chair is shown in Figure 6.4.

Chair			
Quantity	Assembly	Subassembly	
1	Front	Seat	
2	Front	Leg	
2	Front	Screw	
1	Back	Rest	
2	Back	Leg	
2	Back	Screw	

Table 6.9: Relation Chair

ChairVocab		
.attribute	.meaning	
Assembly	cart1	
Subassembly	cart2	

Table 6.10: Relation ChairVocab

```
domain Quantity intg;
domain Assembly strg;
domain Subassembly strg;
relation Chair(Quantity, Assembly, Subassembly)<- {</pre>
                         "Seat"),
        "Front",
(1,
(2,
        "Front",
                          "Leg"),
        "Front",
                          "Screw"),
(2,
        "Back",
(1,
                          "Rest"),
                          "Leg"),
(2,
        "Back",
        "Back",
                          "Screw")};
(2,
relation ChairVocab(.attribute, .meaning) <- {</pre>
("Assembly", "cart1"), ("Subassembly", "cart2")};
DispChair <- display2D (ChairVocab) Chair;</pre>
```

Figure 6.3: jRelix input for displaying the matrix form of the relation Chair



Figure 6.4: Matrix form of the relation Chair

Appendix A

Keywords in Display2D

This appendix presents the keywords used in the vocabulary relations for Display2D and their corresponding meanings and values in Xfig.

	Table A.1:	Keywords in	ı vocabularv	relations	for display2D
--	------------	-------------	--------------	-----------	---------------

Keyword for	Meaning	Value
display2D		
		-1 = Default = Black, 0 = Black, 1 = Blue
line_colour	Point/border colour	2 = Green, $3 =$ Cyan, $4 =$ Red
		5 = Magenta, $6 =$ Yellow, $7 =$ White
		8-11 = four shades of blue (dark to lighter)
		12-14 = three shades of green (dark to lighter)
fill_colour	Filling colour	15-17 = three shades of cyan (dark to lighter)
		18-20 = three shades of red (dark to lighter)
		21-23 = three shades of magenta (dark to lighter)
		24-26 = three shades of brown (dark to lighter)
text_colour	Text colour	27-30 = four shades of pink (dark to lighter)
		31 = Gold
Continued on next page.		

Keyword for	Meaning	Value
display2D		
fill_pattern	Filling pattern	-1 = not filled, 0 = black
		1-19 = "shades" of the colour, darker to lighter
		Shade: defined as the colour mixed with black
		20 = full saturation of the colour
		21-39 = "tints" of the colour, the colour to white
		A tint is defined as the colour mixed with white
		40 = white, $41 = 30$ degree left diagonal pattern
		42 = 30 degree right diagonal pattern
		43 = 30 degree crosshatch
		44 = 45 degree left diagonal pattern
		45 = 45 degree right diagonal pattern
		46 = 45 degree crosshatch
		47 = horizontal bricks, $48 = $ vertical bricks
		49 = horizontal lines, $50 = $ vertical lines
		51 = crosshatch
		52 = horizontal "shingles" skewed to the right
		53 = horizontal "shingles" skewed to the left
		54 = vertical "shingles" skewed one way
		55 = vertical "shingles" skewed the other way
		56 = fish scales, 57 = small fish scales
		58 = circles, 59 = hexagons, 60 = octagons
		61 = horizontal "tire treads"
		62 = vertical "tire treads"
line_style	Line style	-1 = Default, 0 = Solid, 1 = Dashed
		2 = Dotted, 3 = Dash-dotted
		4 = Dash-double-dotted
		5 = Dash-triple-dotted
line_thickness	Line width	Any int between 0 to 1000, inclusive.
Continued on next page.		

Keyword for	Meaning	Value
display2D		
depth	layer depth	Any int between 0 to 999, inclusive.
		Larger value means object is deeper than
		(under) objects with smaller depth
font	Font	-1 = Default font = 0 = Times Roman
		1 = Times Italic, 2 = Times Bold
		3 = Times Bold Italic, $4 =$ AvantGarde Book
		5 = AvantGarde Book Oblique
		6 = AvantGarde Demi
		7 = AvantGarde Demi Oblique
		8 = Bookman Light, 9 = Bookman Light Italic
		10 = Bookman Demi, 11 = Bookman Demi Italic
		12 = Courier, $13 = $ Courier Oblique
		14 = Courier Bold, $15 = $ Courier Bold Oblique
		16 = Helvetica, 17 = Helvetica Oblique
		18 = Helvetica Bold, $19 =$ Helvetica Bold Oblique
		20 = Helvetica Narrow
		21 = Helvetica Narrow Oblique
		22 = Helvetica Narrow Bold
		23 = Helvetica Narrow Bold Oblique
		24 = New Century Schoolbook Roman
		25 = New Century Schoolbook Italic
		26 = New Century Schoolbook Bold
		27 = New Century Schoolbook Bold Italic
		28 = Palatino Roman, 29 = Palatino Italic
		30 = Palatino Bold, $31 = $ Palatino Bold Italic
		32 = Symbol, $33 =$ Zapf Chancery Medium Italic
		34 = Zapf Dingbats
	Con	ntinued on next page.

Keyword for	Meaning	Value
display2D		
font_size	Font size	Any int between 1 to 500, inclusive.
dash_length	The distance between	unit: in 1/80 inches
	the dots for dash line	
join_style	Join style	0 = Miter, 1 = Round, 2 = Bevel
cap_style	Cap style	0 = Butt, 1 = Round, 2 = Projecting
forward_arrow	Arrow type	0 = Stick-type, $1 = $ Closed triangle
backward_arrow	Arrow type	2 = Closed with "indented" butt
		3 = Closed with "pointed" butt
cart1	Cartesian coordinate x	-
cart2	Cartesian coordinate y	-
sequence	Polyline vertex	Any integer $>= 1$
	sequence number	

Table A.1 – continued from previous page

Table A.1: Keywords in vocabulary relations for display2D

Xfig Object	Keyword for
Parameter Name	disply2D
line_style	line_style
thickness	$line_{-}thickness$
pen_colour	line_colour
fill_colour	fill_colour
depth	depth
area_fill	fill_pattern
style_val	dash_length
join_style	join_style
cap_style	cap_style
forward_arrow	forward_arrow
backward_arrow	backward_arrow
font	font
font_size	font_size
text_colour	text_colour

Table A.2: Xfig object parameter names and the keywords for display2D

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