

**WD-pic,  
a New Paradigm for Picture Drawing Programs  
and  
its Development as a Case Study of  
the Use of its User's Manual as its Specification**

by

Lihua (Lizzy) Ou

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## Abstract

The `pic` language is a graphics language for specifying line drawings to be typeset. The `pic` program is a pre-processor of `troff` that runs in batch mode on Unix environments. In this work, `WD-pic`, a **WYSIWYG Direct-manipulation pic**, is developed. `WD-pic` operates on a new paradigm for WYSIWYG, direct-manipulation picture drawing in which mouse movement is minimized by use of natural defaults being used for information normally provided by the mouse, and in which the internal representation is directly editable in the program. The work is also a case study of using the user's manual for a Computer-Based System (CBS) as its requirement specification. The result of the case study indicates that along several dimensions, user's manual makes an excellent requirement specification for CBSs. The user's manual not only specifies the what not how of the CBS at the users level, but it also serves as a useful requirements elicitation and validation tool, as a repository of use cases, and as a useful source of covering test cases.

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# Chapter 1

## Introduction

This thesis has two main goals:

1. the investigation of a new paradigm for picture drawing programs, and
2. the investigation of the use of a program's user's manual as its requirement specification.

### 1.1 A new paradigm for picture drawing programs

#### 1.1.1 Motivation and goals

Line diagrams are widely used in today's computer science technical documents, especially in software engineering documents. They are used through out the whole process of software development, from requirements specification, system design, testing and maintenance. Flow charts, state diagrams, system structure graphs, program call graphs, and object-to-object dependency graphs are some commonly used line diagrams. Therefore, it is important to have some good tools to draw the diagrams. Many researchers are working on picture drawing tools. Each of most of these tools can be classified into one of two categories <sup>1</sup>:

- WYSIWYG (What You See Is What You Get) direct manipulation, *e.g.*, xfig, Paint, Mac-Draw, and

---

<sup>1</sup>This dichotomy is used by the customer of WD-pic, Berry, to motivate the requirements and to provide goals.

- batch, *e.g.*, pic [9, 10, 18], dot [13].

Shpilberg discusses the advantages and disadvantages of these categories [17]. The advantages of WYSIWYG picture-drawing programs are as follows:

- The user can see the whole picture while composing.
- It is easier for the user to decide the objects' shapes, sizes, positions, *etc.* Therefore, obvious errors can be avoided.

Most of the WYSIWYG picture-drawing programs have the following disadvantages:

- Changing one object in the picture might destroy the whole picture, because the layout of each object in the picture is done manually by the user. For example, if the user changes the size or position of one object, the size or position of the other objects which are connected to the changed one have to be changed as well.
- It is not easy to manipulate the objects of a category as a group, *e.g.*, changing all the boxes in the picture to circles and changing the sizes of all the boxes in the picture.

Programs in batch mode, on the other hand, have advantages which are lacking in WYSIWYG mode programs. The advantages of batch mode programs are as follows:

- Inserting or deleting an object or changing its size or location does not destroy the entire picture. The batch program recalculates the layout of the whole picture and redraws it automatically.
- It is easy to manipulate objects of a category as a group. For example, if the user wants to change all the boxes in the picture to circles. Since the description of whole picture is stored in a plain text file, the user can search for each "box" in the picture and replace it with a "circle".

The disadvantages of the batch mode programs are as follows:

- The user cannot see the picture while composing its description.
- It is easier to make an error.

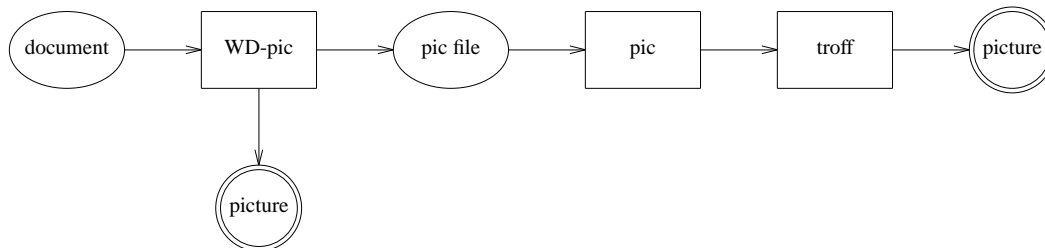


Figure 1.1: WD-pic usage

Our motivation is to develop a picture drawing program that gets the best of both batch and WYSIWYG modes.

The `pic` program is a `troff` [11] preprocessor. It is ideally suited for drawing diagrams in computer science documents. The internal representation of a picture in `pic` language is easily understood by a human. Based on these facts, we built `WD-pic` on top of the `pic` program. Our goal is to keep the `pic` program's batch defaults and additionally, make it possible for users to compose pictures through a graphic user interface, *i.e.*, by mouse clicking or by typing from the keyboard. For example, to draw a picture with a circle in it, the user can use any text editor to compose a `pic` file with "circle" in it, as with the batch `pic` program. Alternatively, in `WD-pic`, the user can either type "circle" from the keyboard, or simply click the **circle** button on the palette. Either way, a circle is drawn on `WD-pic`'s canvas. What the user sees on the canvas is what the user gets.

`WD-pic` can be run as an independent program on a Unix Solaris or a Windows 95/98/2000 environment, or as a preprocessor of the `pic` program. It draws pictures on its built-in canvas. Its internal representation can be made into a `pic` file, and then passed to the `pic` program, which outputs to `troff`, as illustrated in Figure 1.1. What is printed finally is what was shown on the canvas in `WD-pic`.

The reader should be aware that all the line-drawing figures in this thesis were produced by the author using `WD-pic`. The produced `pic` file was then processed, as suggested in Figure 1.1, by `pic` and `troff` to produce a POSTSCRIPT file that is included into the  $\text{\LaTeX}$  source for this thesis.

### 1.1.2 Basic design idea

Like other WYSIWYG picture drawing programs, `WD-pic` has a Graphic User Interface (GUI), which provides menus, palette, canvas, and a built-in text editor to users for directly manipulating pictures or textually composing and editing picture descriptions. The canvas provides a graphical view of the picture, while a textual view of the picture is shown in the editor window. The basic design ideas are as follows:

1. `WD-pic` is made up of a GUI and a `pic` interpreter built from the `pic` program, which is effectively a `pic` compiler, thus obtaining `pic` code reuse. They are connected by a bridge.
2. The GUI consists of standard components, *e.g.*, menu bar, tool bar, and a palette which contains all the `pic` primitive tokens, a canvas for graphical view of the picture and direct manipulations, and a text editor window (EW) for a textual view of the internal representation (IR) of the picture.
3. All the mouse clicking and keyboard typing events from the GUI are classified into two categories:
  - affecting the IR, and
  - affecting the session.
4. After an event of the former kind, the current complete IR is sent to the `pic` interpreter.
5. The `pic` interpreter builds from the IR a data structure describing each picture element and its size, location, and other attributes.
6. The GUI gets the picture information from the data structures and draws the entire picture on the canvas.

Figure 1.2 illustrates the process of how `WD-pic` works.

Some other design goals of the user interface of `WD-pic` are the following:

- All styles of input, *i.e.*, by mouse or by keyboard, are fully interchangeable, without the need to inform the application from where its next input is coming.

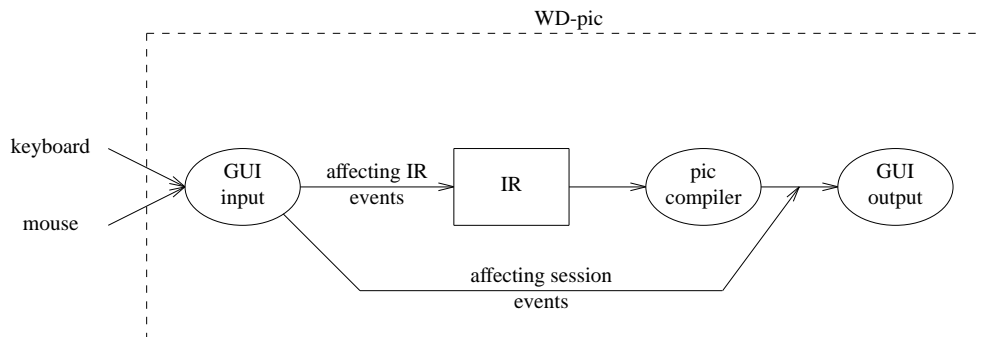


Figure 1.2: Execution steps in WD-pic

- There is no need to move the mouse to the canvas or the EW except to explicitly and directly identify a point or an object; therefore, the mouse movement is minimized.
- The internal representation should be as much as possible what a human would write in the pic language to achieve the picture shown on the canvas.
- When inputting text that is expected and that has a definite end, there is no need to move the mouse to a text window and to confirm at the end.

### 1.1.3 Related work

Most picture drawing programs come in either WYSIWYG mode or batch mode. Shpilberg discussed a few of each in [17]. A famous diagram visualization system with both WYSIWYG and textual views of the pictures is **Graphviz** [1, 2]. It was developed by AT&T research lab. **Graphviz** is a set of graph drawing tools, including **dot** [13], **neato** [15], **lefty** [12], **dotty** [14], *etc.*, which are similar in construction to **WD-pic**.

#### **dot & pic**

Like **pic**, **dot** is a batch picture drawing program. It accepts input in the **dot** language and makes hierarchical layouts of directed graphs. Undirected graphs are handled by **neato**, which shares with **dot** the input file format and the graphics drivers. Figure 1.3 is a simple graph generated

from the `dot` code in Figure 1.5. It has four nodes connected by three edges. Figure 1.4 is a graph generated from the `pic` code in Figure 1.6, showing the same layout.

We can see the main differences between `dot` and `pic` from the above sample. In `dot`, the user specifies the nodes and their attributes including shape; label, which by default is the node's name; and the edges and their attributes including the source and the target nodes. The sizes and positions of nodes and edges are calculated automatically. The picture drawing orientation by default is from top to bottom. In `pic`, nodes and edges are equally treated as objects. The user has to specify the length and path of the line object that connects two node objects. The drawing orientation by default is from left to right. Therefore, `dot` is more powerful in drawing complex graphs, *i.e.*, graphs with lots of nodes. However, it draws directed, acyclic graphs only hierarchically. `pic` is more suitable for drawing simple directed or undirected graphs.

There are some other advantages of `dot`. It has color and font attributes and outputs in common graphics languages, *e.g.*, `ps`, `gif`, and `png`, while `pic`, being a `troff` pre-processor, does not have these features.

## **lefty**

`lefty` [8, 12] is a two-view graphics editor: WYSIWYG view and textual view. The user can edit the picture from any of the views. From the WYSIWYG view, a node can be added or relocated by mouse movement. An equivalent result can be obtained by entering expressions in the editor's language in the textual view.

A unique feature of `lefty` is its use of a single language to describe all aspects of picture handling. Picture descriptions consist of two parts: data structure that hold information about the picture, *e.g.*, objects in the picture and their locations and sizes, and functions that implement operations on the data structure, *e.g.*, functions to insert, delete, move, draw objects. The language was inspired by the language in the `EZ` system [8]. It is similar to `AWK` and `C`, not as easy to read as the `pic` language.

Another prominent feature of `lefty` is its programmability, *i.e.*, a user can program and customize `lefty` to the way he or she likes by using its programming language. For example, by default, a left mouse click on the canvas inserts a new node. The user can change the program to insert a new node by a middle mouse click. However, with only a simple split window for WYSIWYG view and text view and a long pop-up menu, which is invoked by a right mouse



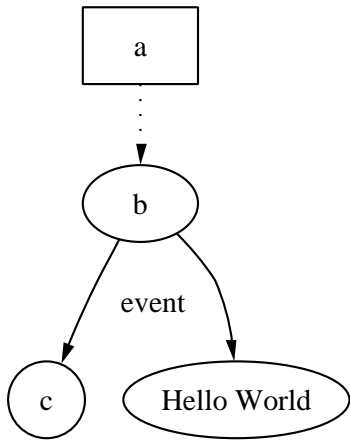


Figure 1.3: A sample drawn by dot

```

digraph G {
a [shape=box];
a->b [style=dotted];
c [shape=circle];
b->c [label="event"];
d [label="Hello World"];
b->d;
}

```

Figure 1.5: dot code of Figure 1.3

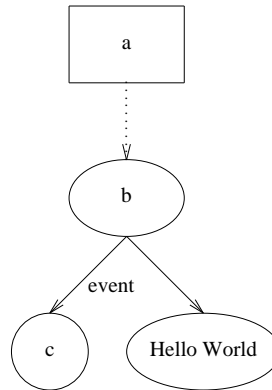


Figure 1.4: A sample drawn by pic

```

down
box "a"
arrow dotted
B:ellipse "b"
arrow left down "event"
below rjust
circle "c"
arrow from B.s right down
ellipse wid 1 "Hello World"

```

Figure 1.6: pic code of Figure 1.4

click on the canvas, **lefty** is not convenient to use. It does not have a menu bar, a tool bar, a palette *etc.* as most GUI picture drawing tools have.

**lefty**'s ability to communicate with other processes allows it to use existing tools to compute specific picture layouts and allows external processes to use it as a front end to display pictures' data structures graphically.

### **dotty**

**dotty** is built on top of **dot** and **lefty**. Like **lefty**, it can be customized and controlled by a WYSIWYG interface and a textual interface. **dotty** loads the picture file in the **dot** language. **lefty** starts up **dot** as a separate process to compute layouts. When the user asks for a new layout, **lefty** sends the graph to **dot**. **dot** has very good auto-layout algorithms. So it does the computation, and sends the new layout information, such as coordinates, sizes, *etc.*, back to **lefty**. **lefty** then redraws the graph.

As with **lefty**, **dotty** is intended to be programmed to act as a front end for other applications. It can run also stand alone. However, because **dotty** is built on top of **dot** and **lefty**, its features are limited to the features that **dot** and **lefty** provide. The same as **lefty**, it has only a simple window as the canvas and a pop-up menu which can be invoked by a right mouse click on the canvas. This GUI is not as user friendly as **WD-pic**'s. However, **dotty** uses **dot** to do layout. So **dotty** is more suitable for drawing a complex picture with lots of nodes or to be used a font end.

### **Rational Rose**

**Rational Rose** is UML-based, model-driven tool, which can generate diagrams for object-oriented analysis, modeling and design [3, 4]. Laying aside its analysis and designing function, we only discuss its function to draw diagrams here. **Rose** has a standard GUI which contains a menu bar, a tool bar, a browser, a documentation window, and a diagram window. The diagram window is actually the canvas as in **WD-pic**. **Rose** has a limited set of elements for the purpose of design and analysis, the user can generate only class, use-case, state machine, interaction, component and deployment diagrams. Working with these diagrams, the user can do move, resize, copy, paste, cut, *etc.* direct manipulations in the diagram window. **Rose** does not have a textual view of the diagram. The documentation window is only for showing and editing

information of a selected object. Unlike most other WYSIWYG picture drawing tools, **Rose** has partially auto-layout. For example, in a class or use case diagram, if the user changes the size or location of one node, the edges that are connected to that node are adjusted automatically. Therefore, the layout of the entire picture might be still good. The most prominent feature of **Rose** in drawing diagrams is that the diagrams of the same system share elements. All the diagrams actually describe the same system in a different view.

As we can see, **Rose** does a good job in drawing diagrams that it is supposed to draw. It is widely used in designing software systems, but it cannot draw other kind of diagrams as the user likes.

## **1.2 Case study of using a user's manual as a requirements specification**

### **1.2.1 Motivation and goals**

Berry *et al* discuss the motivation to use user's manual as requirements specification [6]. The motivation to do the case study in this work is to find out how well a user's manual works as a requirements specification and how effectively the manual can be used as a reference in each phase of software development.

For case study of this thesis, Berry, the supervisor, worked as the customer. The author of this thesis was the software engineer. Berry helped the author to make the user's manual of **WD-pic** capture his requirements. The author wrote the design document based on the user's manual and implemented the features described in the user's manual. Finally, the user's manual was used as the plan for testing **WD-pic**. During the whole process, the manual was kept up to date.

### **1.2.2 Related work**

#### **Previous work of **WD-pic****

Shpilberg in the Technion designed and implemented the first prototype of **WD-pic** with Berry as her customer [6, 17]. The prototype established the basic requirements and proved the concept, but the customer was not happy with the user interface. The profusion of pop-up windows in this

prototype was inundate. For example, if the user wants to draw a box with a specified size and location. The user has to do the following steps:

1. Click the **box** button on the palette.
2. Click the **size** button on the palette. The **Size** dialog shows up.
3. Input the size of the box.
4. Click the **OK** button.

Then the user has to do the similar steps to change the location of the box.

This causes lots of mouse movement, and the click of the **OK** button to confirm the correctness of inputting text is actually not necessary. It would be much nicer if the user can just click the **box** button and type from the keyboard the size and location of the box without moving the mouse.

The UI problem in Shpilberg's prototype is not fixable because she used standard widgets. These widgets require bringing up an interaction window when it is desired to input from the keyboard and these windows require confirmation of the input. To fix this problem actually means rewrite all the code.

Still later, four students, Daudjee, Dong, A. and T. Nelson, at the University of Waterloo wrote improvements of the user's manuals for WD-pic. Because of time limits, they did not implement the specified systems.

The documents of the previous work of WD-pic were given to the author at the beginning of the project for her to get familiar with the project. She laid these documents aside when she started to design the program. Shpilberg's prototype was developed in X-windows environment using C. In the new WD-pic, the idea of re-use of the pic compiler is the same. But the author did not reuse any of Shpilberg's code. The new WD-pic was coded in Java from scratch. Major improvements and new features added in the new WD-pic are as the follows:

- Mouse movements are minimized. Pop-up windows are used only when necessary.
- A built-in text editor is added.
- It is able to report all the syntax errors.

- More direct manipulations are added. The user can now specify an object to be drawn anywhere on the canvas by a mouse-click at the desired point.
- The use can preview font settings.
- Recently opened file history is added.
- Grid is added. The user can define as many grids as he or she like. Gravity supports three levels.
- The user can see current values of the pic variables as well as change these values.
- A tool bar and a status bar are added.
- Preference setting is added.
- The program can run on Windows as well as Unix environments.

As we can see the GUI of the new WD-pic is much more user-friendly. The customer is very happy with the product.

### **Development of flo**

Wolfman designed and developed the program **flo** by using user's manual as the requirements document [6]. **flo** is a **pic** preprocessor. It translates a flowchart specification that is embedded inside a file containing **ditroff** input into a **pic** specification. In this project, Wolfman was the software engineer. Berry was the customer. The project was research in electronic publishing. They started from writing the user's manual because of the batch nature of the program. Later, they realized that this user's manual became the requirement specification and the whole development was centered on the production of the user's manual.

### **Industrial case study**

Finestein did a case study of using user's manual as a requirements specification in the development of **ExpressPath** [6, 7]. **ExpressPath** is a natural language speech recognition system developed by LGS, an IBM company. Finestein participated in the entire requirements analysis

and system design. The results of the case study show that it was easier than normal to work with the customer to address potential human-computer interface issues with a user's manual form of requirements specification. The user's manual reduced the learning curve of new developers by at least 50% over having a traditional SRS. The customer was satisfied with the fact that the requirements processes allowed the customer to detect and readily address human-computer interaction problems that arose during the requirement specification.

## 1.3 Conventions

### 1.3.1 Notational conventions

The following text conventions are used in the manual:

- Times Roman is used for normal text.
- *Times Italics* is used for emphasis and new terms in normal text.
- **Times Bold** is used for section names.
- Helvetica is used for program, file, class, module, and method names except in command lines.
- *Helvetica Oblique* is used for widget and key name variables.
- **Helvetica Bold** is used for widget and key name constants.
- `Courier` is used for internal representation contents.
- *Courier Oblique* is used for variables of pic internal representation syntax.
- **Courier Bold** is used for constants of pic internal representation syntax.
- Computer Modern Sans Serif is used for command code and use case names.

## 1.3.2 Terms

The following terms are used throughout the manual:

- **WD-pic** — the name of the program.
- **user** — the person who uses **WD-pic**, addressed by “you”.
- **pic primitive** — abbreviate as “primitive”, defined by the **pic** grammar, *e.g.*, **box**, **line**, **arrow**, **circle**, **ellipse**, **arc**, **spline**, and **move**.
- **pic object** — abbreviate as “object”, a **pic** primitive together with its attributes.
- **pic token** — abbreviate as “token”, a smallest semantically meaningful syntactic unit in the **pic** language, *e.g.*, **box**, **line**, **arrow**, **circle**, **ellipse**, **arc**, **spline**, **move**, **up**, **down**, **left**, **right**, **;**, **:**, **"**, and variable identifiers.
- **attribute** — used to give more information about a primitive, consisting of a keyword, perhaps followed by a value, *e.g.*,

<b>h(eigh)t</b> <i>expr</i> ,	<b>wid(th)</b> <i>expr</i> ,
<b>rad(ius)</b> <i>expr</i> ,	<b>diam(eter)</b> <i>expr</i> ,
<b>up</b> <i>opt-expr</i> ,	<b>down</b> <i>opt-expr</i> ,
<b>right</b> <i>opt-expr</i> ,	<b>left</b> <i>opt-expr</i> ,
<b>from</b> <i>position</i> ,	<b>to</b> <i>position</i> ,
<b>at</b> <i>position</i> ,	<b>with</b> <i>corner</i> ,
<b>by</b> <i>expr</i> ,	<b>then</b> ,
<b>dotted</b> <i>opt-expr</i> ,	<b>dashed</b> <i>opt-expr</i> ,
<b>chop</b> <i>opt-expr</i> ,	<b>-&gt;</b> <b>&lt;-</b> <b>&lt;-&gt;</b> ,
<b>invis</b> ,	<b>solid</b> ,
<b>fill</b> <i>opt-expr</i> ,	<b>same</b> ,
<i>text-list</i> ,	<i>expr</i> .

In these attributes, the parenthesized text describes an optional full spelling of the containing token.

- internal representation — abbreviate as “IR”, the text file containing the pic code corresponding to the picture drawn on the canvas.
- session — an invocation of WD-pic.
- edit window — abbreviate as “EW”, the window used to view and edit the IR.
- external editor — your preferred text editor, not part of WD-pic, indicated to your operating system by setting a shell variable, *e.g.*, `setenv EDITOR vi`.
- canvas — used for displaying the picture corresponding to the IR.
- palette — used for causing input to the IR, made up of the **box**, **circle**, **ellipse**, **line**, **arrow**, **spline**, **arc**, **;**, **"**, **Constructs**, **Copy**, **Macros**, **Label**, and **Variables** buttons, and an attribute area, whose content changes to provide the attributes for the object that was most recently inserted.
- menu bar — used for operating and adjusting current session, made up of the **File**, **Edit**, **Tools**, and **Help** menus.
- menu item — a unit of a menu.
- tool bar — shortcuts to some menu items, made up of the **New**, **Open**, **Save**, **Copy**, **Paste**, **Undo**, **Redo**, **Grid**, and **Help** buttons.
- screen layout — made up of a menu bar, a tool bar, a palette, a canvas and an EW, as shown in Figure 2.1.
- left mouse click — abbreviate as “LMC”, a left mouse click.
- right mouse click — abbreviate as “RMC”, a right mouse click.
- double click — two LMCs not more than 1 second apart.
- current insertion point — abbreviate as “CIP”, the point in the IR in which the next object will be inserted, indicated by the cursor on the canvas and the cursor in the EW; normally, it is after the last inserted object.



- the picture corresponding to an IR — the picture generated by `pic` when it interprets the entire IR from start to end, regardless of where in the IR the CIP is.
- current file name — a name for the file into which a `Save` would cause writing of the entire IR.
- basic interpretation cycle — abbreviate as “BIC”, the process starts with inputting into the IR, and ends with the picture on the canvas being redrawn. For example, following sequenced steps illustrate a BIC:
  1. LMC a `pic` token on the palette.
  2. The token is added to the IR.
  3. The picture on the canvas is redrawn.
- pop-up menu — a menu that is opened by a `RMC` on the canvas.
- grid — a network of horizontal and vertical lines that provide coordinates for locating points on the canvas; a grid is determined by *Center*, *dX*, and *dY* values, where *Center* is the origin; *dX* is the distance between any two adjacent horizontal lines; *dY* is the distance of any two adjacent vertical lines.
- grid point — a point in a grid at which a horizontal line and a vertical line cross.
- gravity — used to control the restriction of positioning points; it has no effect on the IR.
- gravity tightness radius — abbreviate as “tightness radius”, the radius of the area around a grid point or an object corner around which gravity is effective.
- approximate point — the point on the canvas that you LMCed.
- indicated point — the point corresponding to an approximate point that is finally indicated by `WD-pic` by use of gravity and inserted into the IR.
- type `xxx` — type `xxx` from the keyboard without concern for the location of the cursor; `xxx` is added to the IR at the CIP and is shown also in the EW.

- type *xxx* into the EW — make sure the cursor is in the EW; type *xxx* from the keyboard; *xxx* is added to the EW at the CIP.
- type *xxx* into the external editor — make sure the cursor is in the external editor, type *xxx* from the keyboard; *xxx* is added to the to-be-edited file, which is taken as the IR after you save and quit the external editor.
- type *xxx* into the *yyy* field of *zzz* dialog — make sure the cursor is in the *yyy* field of *zzz* dialog; type *xxx* from the keyboard; *xxx* is added to the *yyy* field of *zzz* dialog.

### 1.3.3 Abbreviations

- BIC — **B**asic **I**nterpretation **C**ycle
- CIP — **C**urrent **I**nsertion **P**oint
- EW — **E**dit **W**indow
- GUI — **G**raphic **U**ser **I**nterface
- IR — **I**nternal **R**epresentation
- LMC — **L**eft **M**ouse **C**lick
- RMC — **R**ight **M**ouse **C**lick
- WD — **W**YSIWYG **D**irect-manipulation
- WYSIWYG — **W**hat **Y**ou **S**ee **I**s **W**hat **Y**ou **G**et

### 1.3.4 Organization of this document

Chapter 2 describes WD-pic's requirements, user interface, high-level design, implementation, and evaluation. Chapter 3 gives the details of the case study, the project plan, results and introspection, and future work. Chapter 4 is a conclusion.

# Chapter 2

## Picture Drawing

### 2.1 Basic paradigm and requirements

Compared to other picture drawing programs, the major advantage of `WD-pic` is its GUI. Not only does this GUI provide both WYSIWYG and textual views of the picture to users, but also it provides grid and gravity, external and internal text editors, syntax checking, *etc.* The novel UI requirements of `WD-pic` are that:

- All styles of input, *i.e.*, by mouse or by keyboard, are fully interchangeable, without the need to inform the application from where its next input is coming.
- There is no need to move the mouse to the canvas or the EW except to explicitly and directly identify a point or an object; therefore, mouse movement is minimized.
- When inputting text that is expected and that has an algorithmically detectable end, there is no need to move the mouse to a text window to input the text and to confirm at the end.
- The internal representation should be as much as possible what a human would write in the `pic` language to achieve the picture shown on the canvas.

The first three are achieved by virtue of the fact that the user is viewed as inputting internal representation rather than building a picture *per se*. This view permits the grammar of the internal representation to guide the program's acceptance of the user's input.

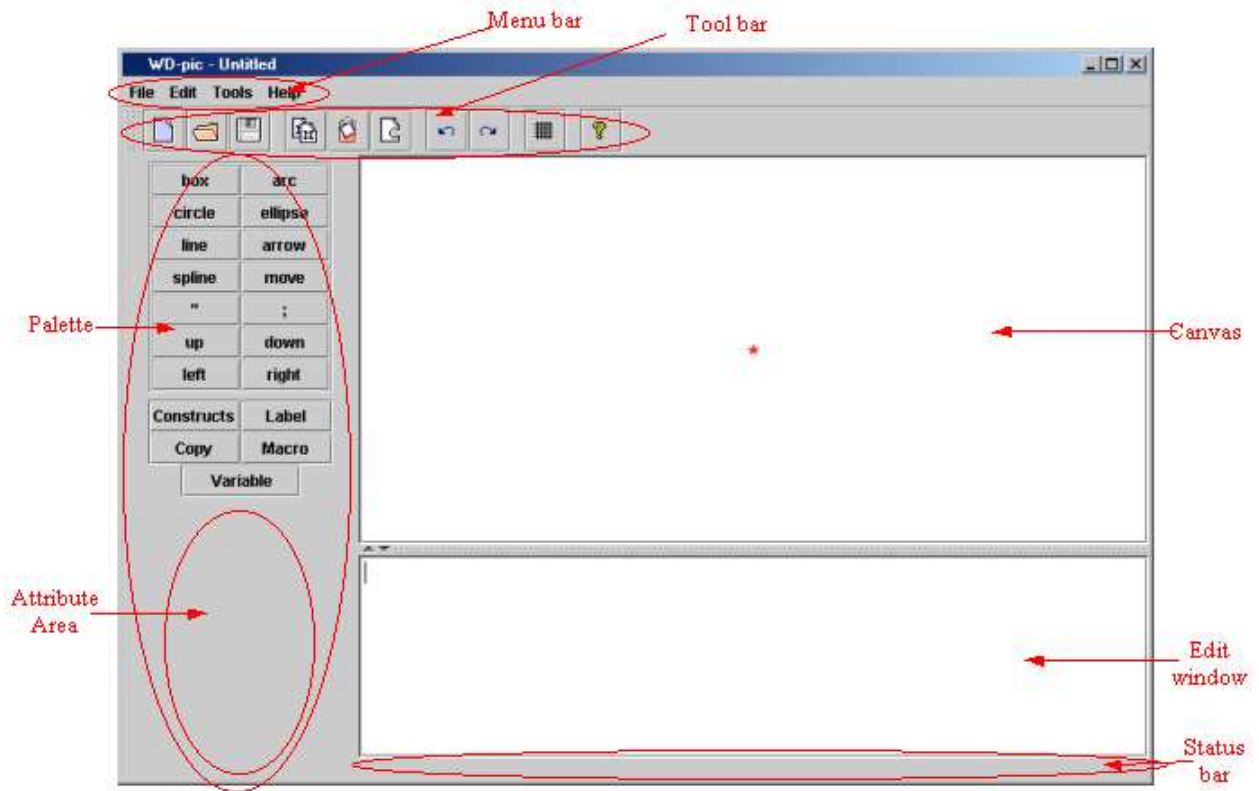


Figure 2.1: Screen layout of WD-pic

## 2.2 User interface

### 2.2.1 Screen layout

WD-pic starts up with the screen layout illustrated in Figure 2.1.

The main window is made up of six main parts:

- the menu bar
- the tool bar
- the palette

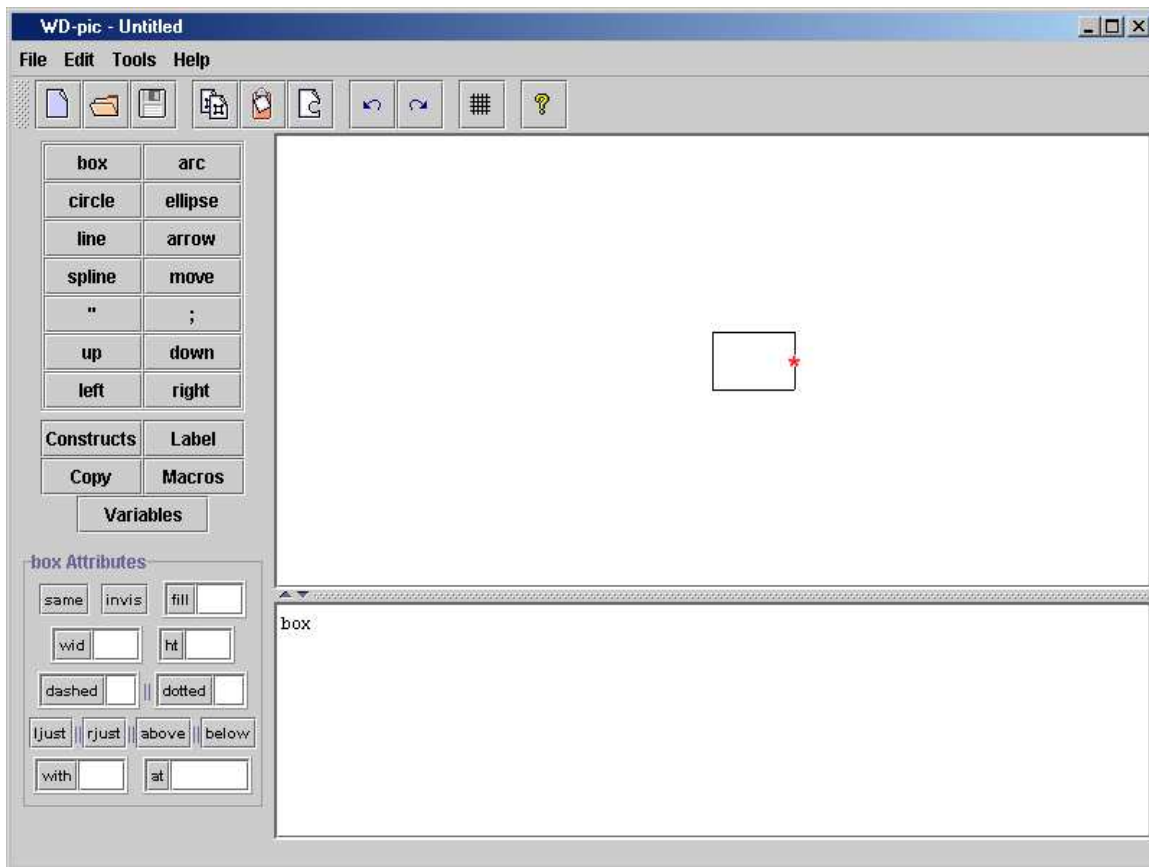


Figure 2.2: Screen layout with **box** attribute buttons

- the canvas
- the edit window (EW)
- the status bar

The red star on the canvas represents the current insertion point (CIP).

The attribute area is empty in the start up screen layout. It is filled with attribute token buttons when the CIP is at some object. These attribute buttons change according to the object where the CIP is at. Figure 2.2 illustrates the screen layout when the CIP is just after `box`.

## 2.2.2 Menu bar

The menu bar is used for operating and adjusting current session, made up of the **File**, **Edit**, **Tools**, and **Help** menus. Details on each of these are found in the manual in the appendix.

### File menu

The **File** menu has the following items:

- **New** - to start a new picture file,
- **Open** - to open an existing file, which is assumed to contain pic code,
- **Save** - to save the current complete file,
- **Save As** - to establish a new current file name and save the current complete IR in the named file,
- **Recent File** - to re-open a recently opened file without specifying the full path of the file,
- **Exit** - to exit the program.

### Edit menu

The **Edit** menu has the following items:

- **Undo** - to undo the last action in the edit window,
- **Redo** - to redo the last action in the edit window,
- **Copy** - to copy the selected content in the edit window to the clipboard,
- **Paste** - to paste the content in the clipboard to the edit window,
- **Cut** - to cut the selected content in the edit window,
- **Change Attribute** - to change the attributes of the selected object,
- **Reset Font** - to reset the font of the selected object,

- **Set CIP** - to set CIP after the selected object,
- **Run External Editor** - to run the external editor.

**Undo** and **Redo** are not always available. **Undo** is enabled only when there has been some change made to the IR, *e.g.*, adding, deleting text. The user can **Undo** to the beginning of the session. **Redo** is enabled when **Undo** has been done.

### Tools menu

The **Tools** menu has the following items:

- **Font** - to change the font of the selected text on the canvas,
- **Set External Editor** - to set the external editor to an accessible text editor on the user's system,
- **Define Grid** - to define a new grid or modify an existing grid,
- **Activate Grid** - to activate a previously saved grid,
- **Set Gravity** - to set the gravity values,
- **Preferences** - to set the preferences of pic objects.

### Help menu

The **Help** menu brings up the help information of WD-pic. It has **Contents** and **About** items.

### 2.2.3 Pop-up menu

The pop-up menu is made up of the **Set CIP**, **Change Attribute**, **Reset Font**, **Activate Grid** and **Set Gravity** items. These menu items are shortcuts to the same items in the menu bar.

## 2.2.4 Tool bar

The tool bar is made up of the **New**, **Open**, **Save**, **Copy**, **Paste**, **Cut**, **Undo**, **Redo**, **Grid Activate** and **Help** buttons. These buttons are shortcuts to the related menu items. Tips are provided for users who are not sure about the usages of buttons. By moving the mouse over a button, a small tip of what the button is for shows up.

The tool bar can be dragged out of the current position and floated horizontally or vertically in the main window.

## 2.2.5 Palette

The palette is used for causing input to the IR. The **box**, **circle**, **ellipse**, **line**, **arrow**, **spline**, **arc**, **;**, **"**, **Constructs**, **Copy**, **Macros**, **Label**, and **Variables** buttons are always available in the palette. If the name of a button begins with a lower-case letter, *e.g.*, **box** and **circle**, it is a pic token. LMCing this button inserts the token into the IR at the CIP. LMCing a button beginning with an upper case letter, *e.g.*, **Constructs** and **Macros**, invokes a dialog for inputting the parts of the pic statements not beginning with pic primitives, such as conditionals, loops, and macros.

The attribute buttons are available when the CIP is at some object. As shown in Figure 2.2, there are three kinds of attribute buttons in the attribute area:

- an independent button, *e.g.*, **fill** and **invis**. LMCing one of these buttons will add its token, *e.g.*, `fill` and `invis`, to the IR at the CIP.
- a button with a value field, *e.g.*, **wid** and **ht**. After filling in the corresponding value field, LMCing one of these buttons causes the addition of both the selected token and the value shown in its value field to the IR.
- a button in a set of buttons connected with `||`s, *e.g.*, **solid** `||` **dashed** `||` **dotted**. LMCing one of them to add its token to the IR. At most one of these buttons can be selected.

## 2.2.6 Canvas

The canvas is used for displaying the picture corresponding to the complete current IR and directly manipulating objects, such as selecting an object and indicating a point. The CIP is always



shown on the canvas. It helps the user to track the location of the CIP in the IR.

The objects are painted in two colors on the canvas: black and light purple (RGB 204x204x255). Black is for normal objects. Light purple is for selected objects. In order that the user easily locate the selected objects on the canvas and in the edit window, the same selection color is used in the edit window.

The divider between the canvas and the edit window is adjustable. It can be moved up and down to adjust the sizes of the canvas and the edit window.

### **2.2.7 Edit window**

The edit window (EW) is implemented as a text editor, with which the user can view and edit the IR, copy, paste, cut, undo, redo like a normal text editor. It also helps the user to do syntax checking. The text in EW is shown in three colors: black, light purple, and red. Normal text is in black. Selected text is in light purple. Text with a syntax error is in red.

### **2.2.8 Status bar**

The status bar is used for displaying error information and the coordinates of the point, if any, on the canvas at which the mouse is pointed. If a user runs some session command and does not see any change on the canvas, there might be some error message shown in the status bar. For example, if a user activates a grid, but the grid is not drawn on the canvas, there might be some information in the status bar telling the user what is wrong.

The coordinates of the mouse's position on the canvas might be displayed as a grid point or as an object's corner, if it is available. Otherwise, it is shown in a pair of real numbers, the  $(x, y)$  coordinates of the mouse's position.

## **2.3 High level design (modules)**

Figure 2.3 illustrates the system architecture of WD-pic. It is made up of the following modules: UI, File, ExternalEditor, EditWindow, Canvas, PICObject, PICCompiler, Grid, Gravity, History, Font, and Help.

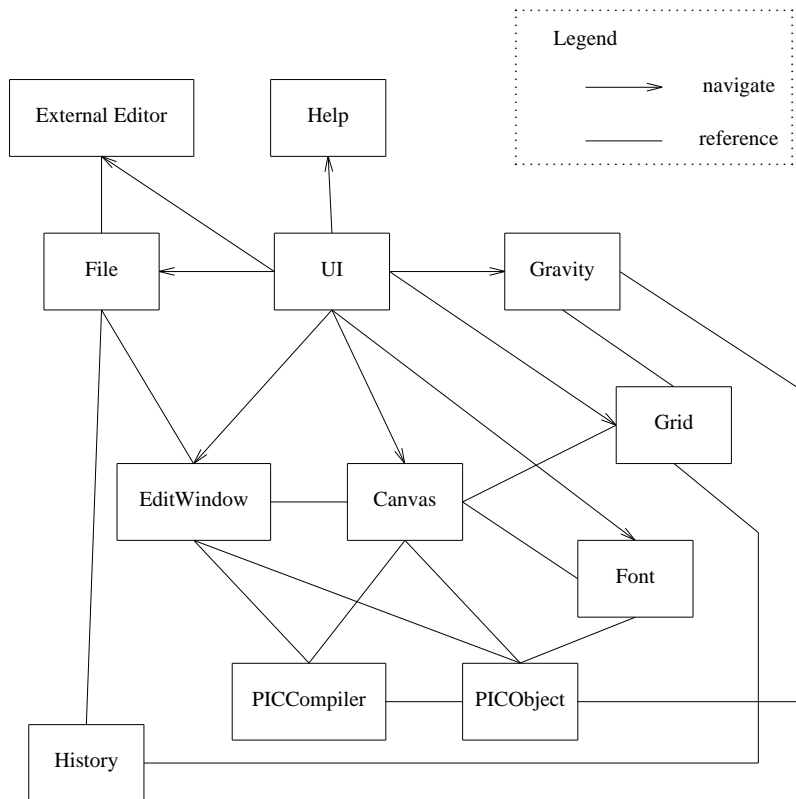


Figure 2.3: WD-pic system architecture

### 2.3.1 User Interface

The UI module is responsible for the user interface of WD-pic, including the screen layout mentioned in Section 2.2 and all the dialogs that the user sees. It consists of the WDPic class, the AttrPane package, and the MyDialog package. WDPic implements the main frame of WD-pic. AttrPane contains the attribute pane for each pic primitive. MyDialog contains all the dialogs.

Each element, *e.g.*, a menu item and a button, on the user interface is assigned an action command. If two elements implement the same function, they are assigned the same action command. WDPic itself implements ActionListener, which is a standard class in Java. Therefore, when WDPic hears an action, it checks the action command and calls the related method. Thus, it does not need to care whether the action is from a menu item or a tool button. For example, both the **New** item in the **File** menu and the **New** button in the tool bar create a new file. They are assigned the same action `file.new`. If a user selects **New** from the **File** menu, WDPic gets the `file.new` action, the `new()` method of the **File** class is called. If the user LMCs the **New** button in the tool bar, WD-pic also gets the `file.new` action and calls the `new()` method.

### 2.3.2 File

The File module handles all the actions that are invoked by the **File** menu, including creating a new file, opening an existing file, saving current complete file, establishing a new current file name, saving the current complete IR in the named file, and exiting the program. These actions are done by `doNew()`, `doOpen()`, `doSave()`, `doSaveAs()`, and `doExit()`.

`doOpen()` calls `EditWindow` to import the file as to-be-edited IR. It also looks up in the history database file to see whether there are previously saved grids. If so, it retrieves the grid information and activates the grid. It then updates and saves the history database file, records the just opened file as the most recently opened file.

`doSave()` calls `History` to update and save the history database file.

For details of `History`, please refer to Section 2.4.2.

### 2.3.3 ExternalEditor

The `ExternalEditor` module handles actions of the external editor, including getting the name of the system default editor, setting a specific editor that is accessible from the system to be the ex-

ternal editor, and running the specified external editor. These actions are done by `getExtEditor()`, `setExtEditor(editor)`, and `runExtEditor()`.

Because the `Runtime` class in `Java` cannot run non-windowed application, *e.g.*, `pic` and `vi`, from a GUI program, a `C` program is written for the `Unix` version of `WD-pic` to run non-windowed programs in a standard terminal window. For details, please refer to Section 2.4.3.

### 2.3.4 EditWindow

The `EditWindow` module handles actions of the IR, *e.g.*, composing, importing and exporting the IR, sending the IR to the `pic` compiler to compile, and actions of the built-in text editor, including copy, paste, cut, undo, and redo, as well as checking syntax and setting the CIP.

The main methods of this class are `importIR(file)`, `exportIR(file)`, `insertPrimitive(s)`, `insertModifier(s)`, `isAtPosCtlPhrase()`, `isAtObjectPhrase()`, `setSelected(idx)`, `setCIPAfterSelected()`, and `renewLooking()`.

`importIR(file)` is used for importing the file *file* as the IR to the edit window. `exportIR(file)` is used for exporting the IR to a file named *file*. These two methods are mainly used by `File` when the user opens and saves a file.

`insertPrimitive(s)` is called when a user LMCs the `pic` primitive tokens, *e.g.*, **box**, **circle**, **ellipse**, **arc**, **line**, **spline**, **arrow**, and **move**, on the palette. It first calculates the CIP. Then, it inserts the string *s* at the beginning of a new line into the IR and calls `renewLooking()` to renew the look of the EW and the canvas.

`insertModifier(s)` is similar to `insertPrimitive(s)`. It is used to insert **up**, **down**, **right**, **left**, **"**, **;**, and the attribute tokens. The difference is that when the string *s* is added to the IR, it is not added in a new line, but following the previous existing text and with a white space in the front and after.

`isAtPostCtlPhrase()` is used to check whether the CIP is after an **at**, **from**, or **to**.

`setSelected(idx)` sets the object with the index *idx* to be selected. *idx* is restored for future use. The related text in the IR is marked in selection color. The canvas is repainted.

`setCIPAfterSelected()` is called when a user selects an object on the canvas and runs the **setCIP** action. This method first retrieves the index of the selected object and calculates the position of the text of the object in the IR. It then sets the caret in the EW to point to the end of the selected object's text. Finally, the canvas is repainted.

`renewLooking()` is called whenever there is any change in the IR. It renews the look of the text in the EW, calls the canvas to adjust and update the attribute area in the palette. Refer to Section 2.4.3.

### 2.3.5 Canvas

The Canvas module handles all the painting actions and the mouse events. Because “Canvas” is a key word in Java, “MyCanvas” is used instead as the class name. The main methods in MyCanvas are `paint()`, `processMouseEvent(e)`, `processMouseEvent(me)`, and `adjustCanvas()`.

`paint()` draws everything on the canvas, including the picture, grid, and CIP *etc.*

All the mouse events can be classified into two categories:

- `MouseEvent`, including `MOUSE_CLICKED`, `MOUSE_PRESSED`, `MOUSE_EXITED`, and `MOUSE_RELEASED`.
- `MouseEvent`, including `MOUSE_MOVED` and `MOUSE_DRAGGED`.

`processMouseEvent(e)` handles the former category. *e* is one of the four mouse events.

`processMouseEvent(me)` handle the later. *me* is one of the two mouse motion events.

`adjustCanvas()` is used to adjust the overall layout of the picture in the canvas.

### 2.3.6 PICObject

The PICObject module is responsible for all pic objects. The architecture of the PICObject module is illustrated in Figure 2.4. PICObject is the base class of PICBoundObject, PICLine, PICArc, and PICText. PICBox, PICCircle, and PICEllipse are subclasses of PICBoundObject. PICSpline is a subclass of PICLine. These classes handle the attribute values of pic objects as well as other information that is needed when drawing.

The main methods in PICObject are `set(attr)`, `distance(p)`, `draw()` and `getCorner()`.

The `set(attr)` method is invoked by the PICCompiler module. After the IR is compiled, all the information of the picture is stored in an object array. Refer to Section 2.4.1. When

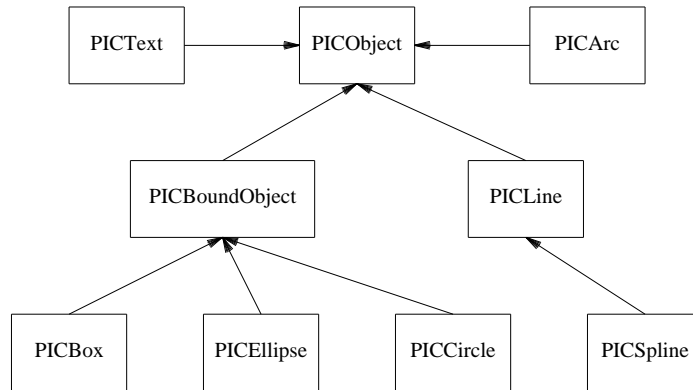


Figure 2.4: PICObject class diagram

PICCompiler is requested for the information of an object  $o$ , it calls  $o.set(attr)$  to assign the attribute values  $attr$  of the specific object  $o$ .

$distance(p)$ ,  $draw()$ , and  $getCorner()$  are implemented in different subclasses of PICObject.  $o.distance(p)$  calculates the distance from a specific point  $p$  to the object  $o$ . The distance between a point  $p$  and an object  $o$  is defined as the shortest distance from  $p$  to any point on the object  $o$ . If  $p$  is on the object  $o$ , then the distance is 0.

$o.draw()$  draws the object  $o$  on the canvas.

$o.getCorner()$  gets the coordinates of a specific corner of an object  $o$ . Each object in `pic` has 9 corners **c**, **n**, **ne**, **e**, **se**, **s**, **sw**, **w**, and **nw**. Lines and arrows have a **start**, an **end** and a **center** in addition to corners. Figure 2.5 illustrates an ellipse and its corners.

### 2.3.7 PICCompiler

PICCompiler is the `pic` compiler. The original `pic` source code is converted into a library file working with other Java code. PICCompiler is responsible for compiling the IR and calculating the values of variables and grids. The main methods in PICCompiler are native methods `compile(ir, center, dx, dy)`, `getGrid(idx, center, size)`, and `getVariable(idx, var)`.

`compile(ir, center, dx, dy)` compiles the IR, stores the objects' information in a list for future use. Refer to Section 2.4.1. A grid's determinants *i.e.*,  $center$ ,  $dx$  and  $dy$ , are

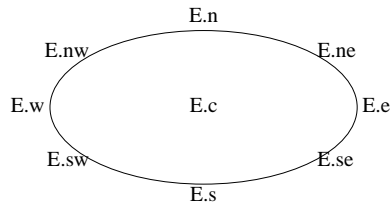


Figure 2.5: Corners of an ellipse

pic expressions made of constants, object attributes, and variables. When the IR changes, the determinants' values change too. Therefore, every time when the IR is compiled, the values of the currently active grid is calculated and stored.

`getGrid(idx, center, size)` gets the grid values at the object whose index in the object list is *idx*, and stores the values into *center* and *size*.

There are 20 variables in pic [10], e.g., **boxwid** and **boxht**. `getVariable(idx, var)` gets the value of variable *var* at the object *idx*.

`getAttributes(obj)` gets the attributes of an object *obj* from the IR and stores them into a hashtable. Finally, it returns the hashtable.

`getLabel(obj)` gets the label of an object *obj*. The method first gets the text phrase in the IR of the object, then searches for ":" in the phrase. If there is a ":" in the phrase, the method returns the text before the ":" as the label. Otherwise an empty string is returned.

### 2.3.8 Grid

The **Grid** module deals with the actions of grids, including defining and activating a grid. It consists of **GridAction** and **GridElement**. In **WD-pic**, a session can have as many grids as the user likes, but only one is active at a time. These grids are stored in a grid list. Refer to Section 2.4.2. Each grid has a unique name and is determined by its *center*, *dx*, and *dy*.

The main methods in this module are `defineGrid()`, `activateGrid()`, and `getActiveGrid()`.

`defineGrid()` invokes the **Grid Define** dialog for the user to define new or existing grids. `activateGrid()` invokes the **Grid Activate** dialog for the user to activate an existing grid. If there is no previously saved grid, it shows a warning message. `getActiveGrid()` gets the name of the active grid.

### 2.3.9 Gravity

The Gravity module is responsible for the gravity settings, *e.g.*, on and off, the gravity tightness radius, gravitating to a grid point, and gravitating to a pic corner. The main methods in this module are `enableGravity(rad, grid, corner)`, `disableGravity()`, and `gravitateTo(p)`.

`enableGravity(rad, grid, corner)` enables gravity with the tightness radius *rad*. The parameters *grid* and *corner* are Booleans, specifying whether to gravitate to grid points and to gravitate to pic corners, respectively. `disableGravity()` disables gravity. If gravity is disabled, a pair of real numbers is taken as the indicated point.

If **gravitate to grid point** and **gravitate to pic corner** in the **Gravity Setting** dialog are selected, `gravitateTo(p)` returns the grid point or the object corner that is closest to *p*. *p* is the point at which the mouse was LMCed. If the object is not labeled, the **Label** dialog is invoked for the user to enter a label for the object. Refer to Section 2.4.2 for details.

### 2.3.10 History

History is programmed to record the last four recently opened files history and the files' grids. Refer to Section 2.4.2. Since there is no grid information in the IR, these grids are saved in a `.wdpicrc` file. Therefore, the next time that the user opens the same picture file, the grids are not lost.

When WD-pic is first launched, the file `.wdpicrc` is created in the user's home directory. The created file, `.wdpicrc`, serves as the recently-opened-file history database. The names of the recently opened files and their grids, if any, are stored. The **History** class maintains this history. It has `loadHistory()`, `saveHistory()`, `lookupHistory()`, and `updateHistory()`.

When WD-pic opens a file, `loadHistory()` is called. It retrieves the history information from the database file and updates the **Recent File** list in the **File** menu.

`saveHistory()` saves the history information into the database file.



`lookupHistory()` looks in the database file to see if the most recently opened file is in the database. If so, it gets the grid information from the database.

`updateHistory()` keeps the recently-opened-file list up to date and makes sure that there is no duplicate records in the list. When the just opened file is in the list, it deletes the oldest record, adds a new one as the most recently opened file, and re-orders the remaining records by creation time.

### **2.3.11 Font**

The `Font` module deals with font setting. There are two classes in this module, `PICFont` and `PICFontString`. As there is no font information in the IR, all the font information is stored in a list of `PICFontString`. Refer to Section 2.4.2.

`PICFont` handles the font settings, *e.g.*, setting the font, style, and size. The main methods in this class are `setFont(font)`, `setStyle(style)`, `setSize(size)`, and `setInvisible()`.

`PICFontString` deals with the relationship between the position of text in the IR and its font. When the IR is changed, the positions of some characters are changed too. `revalidate()` is used to keep the positions of the text in the font list updated.

### **2.3.12 Help**

The `Help` module is responsible for the help information.

## **2.4 Implementation**

### **2.4.1 pic code reuse**

The original `pic` code is reused with some modifications. The original `pic` code works fine when there is no syntax error in the IR, but if there are errors in the IR, it stops at the first error without compiling the rest of the IR. We changed the code to make the compiler work in a way that it can finish compiling an IR with errors, and it returns a correct IR. Then by comparing this IR and the original one, we report the errors to the user. When the IR is sent to the compiler, instead of compiling the whole IR at once, the compiler compiles it phrase by phrase. If an error occurs,

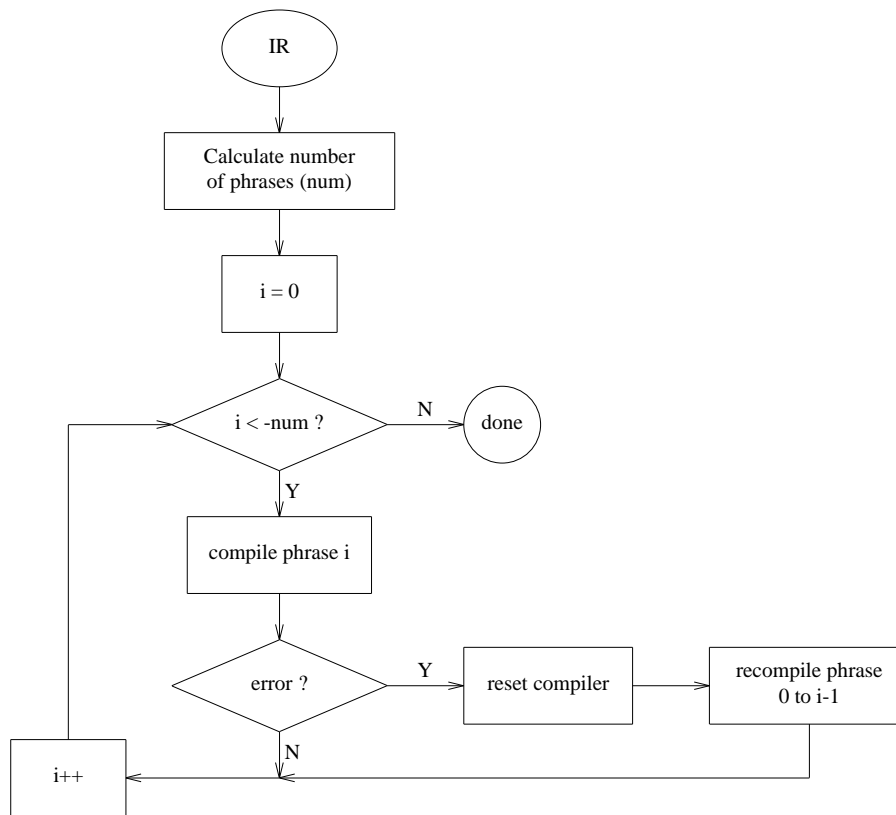


Figure 2.6: Compiling process

the compiler replaces the error phrase with white spaces, and then restarts the compilation from the beginning. Figure 2.6 illustrates how the compiler works.

These changes are implemented in the newly added files in the `pic` source code package: `Compiler.c`, `Compiler.h`, `Variables.h` and `PICObjects.h`. These files together with `Compiler.java` implement the following functions:

1. converting the object array generated by the `pic` compiler to a `Java` format object data structure for the GUI to use, and
2. getting the current values of the 20 `pic` variables and grid determinants.

Variable `o_srcFrom` and `o_srcTo` are added to the `obj` structure in `pic.h` to indicate which piece of text in the IR generated the object. The following is the C code `obj` structure:

```
typedef struct obj {
int o_type;
int o_count; /* number of things */
int o_nobj; /* index in objlist */
int o_mode; /* hor or vert */
float o_x; /* coord of "center" */
float o_y;
int o_nt1; /* 1st index in text[] for this object */
int o_nt2; /* 2nd; difference is #text strings */
int o_attr; /* HEAD, CW, INVIS, etc., go here */
int o_size; /* linesize */
int o_nhead; /* arrowhead style */
struct symtab *o_syntab; /* syntab for [...] */
float o_ddval; /* value of dot/dash expression */
float o_fillval; /* gray scale value */

/* Liz: indicate which piece of text in the IR generated this object */
int o_srcFrom;
int o_srcTo;

ofloat o_val[1]; /* actually this will be > 1 in general */
/* type is not always FLOAT!!!! */
} obj;
```

A new structure `VarSet` is defined in `Variables.h` to store the grid and the 20 variables values. The following is the C code `VarSet` structure.

```
typedef struct _VarSet
{
double picVar[20];
```

```

double gridX0, gridY0, gridDX, gridDY;
int idx0, idx1;
struct _VarSet *next;
} VarSet;

```

We mentioned before that the IR is compiled phrase by phrase, so when the compiler compiles an IR phrase, it generates and adds an object to the object list. At the same time, it also gets the grid and variable values and adds an element to the variable list. `idx0` and `idx1` are used to locate the start and the end of the phrase in the IR. When the CIP moves in the IR, we search in the variable list, to get the `VarSet` where `idx0 ≤ cip < idx1`.

For details of other pic data structures, please refer to [17].

## 2.4.2 Data structures and algorithms

### pic data structures

Two variables are added to the original `pic obj` structure and a new structure `VarSet` is added, as mentioned in Section 2.4.1.

### Euclidean coordinate & screen coordinates

The `pic` compiler calculates a position,  $(x_p, y_p)$ , by Euclidean coordinates. However, when `WD-pic` draws the position on the canvas, screen coordinates  $(x_c, y_c)$  are used. The difference between the Euclidean coordinates and the screen coordinates is illustrated in Figure 2.7. The origin of the screen coordinates is at the top left corner of the screen, while the origin of the Euclidean coordinates is at the center. Furthermore, the Y axis in the screen coordinates goes down, while the Y axis in the Euclidean coordinates goes up.

The following formulae are used to do the translation:

$$\begin{aligned}
 x_c &= x_p * Z_x + x_0, \\
 y_c &= y_p * Z_y + y_0.
 \end{aligned}$$

$Z_x, Z_y, x_0, y_0$  are constants.  $|Z_x|$  and  $|Z_y|$  are used to adjust the length of unit on the canvas. Since the Y axis in the Euclidean coordinates goes in the direction opposite of that of the Y axis in the screen coordinates,  $Z_y < 0$ .

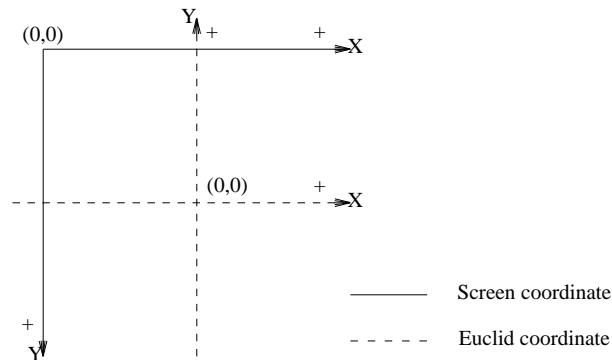


Figure 2.7: Euclidean coordinate & the screen coordinate

A unit in `pic` is 1 inch. A unit on screen is 1 pixel. To make a unit in `pic` look like a unit on a 17 inch monitor with 1024x768 resolution,

$$Z_x = -Z_y = \sqrt{1024^2 + 768^2}/17 = 75.294117647$$

$x_0, y_0$  are used to adjust the position on the canvas. In this version of `WD-pic`,

$$\begin{aligned} x_0 &= \text{canvasWidth}/2, \\ y_0 &= \text{canvasHeight}/2. \end{aligned}$$

## History

The recently opened files names and their grid information are stored in a vector. In order to keep the information when `WD-pic` exits, it is saved into the `.wdpicrc` file on the disk. Then the next time `WD-pic` launches, it retrieves the history information from the `.wdpicrc` file. The following is a sample record in the `.wdpicrc` file:

```
E:\WDpic\PicObject.pic
Grid1;(0,0);movewid;moveht
```

The first line is the full path name of the file. A grid's *name*, *center*, *dX*, and *dY* are separated by “;” in the second line.

## Grid

A hashtable `GridList` is used to store the grids of a picture file. It is defined as following.

```
GridList ::= Hashtable(GridName, GridDef);
GridName ::= String;
GridDef ::= (Center, dX, dY);
Center ::= pic expression;
dX ::= pic expression;
dY ::= pic expression
```

The name of the grid is the key of the hashtable.

When `activateGrid()` is called, it searches for the contents of `GridName` in the `GridList`, then calls `EditWindow.renewLooking()`. `EditWindow.renewLooking()` sends the grid determinants together with the IR to compile and calls `MyCanvas` to repaint. `MyCanvas.paint()` calls `Compiler.getGrid()` to get the grid values from the `VarSet` list and draws the grid lines. Refer to Section 2.4.1.

## Gravity

The following is the pseudocode of the algorithm in the key method `gravitateTo()` in `Gravity`:

1. If gravity is off, return the pair of real numbers as the indicated point.
2. If gravitating to pic corner is selected, `gravitateTo(p)` does the following :

```
minDis = ∞;
q = p;
for each object o in the object list do
{
    for each corner c of o do
    {
        dis = p.distance(c);
        if dis < minDis
        {
```

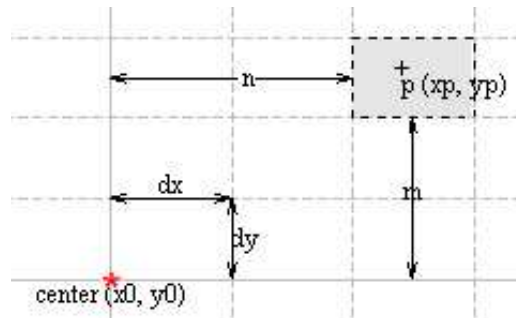


Figure 2.8: gravitate to

```

    q = c;
    minDis = dis;
  }
}
if p.distance(c) > gravity tightness radius
  return p
else return q }

```

3. If gravitating to grid point is selected, the point  $p$  that the user LMCed on the canvas must be located in some grid cell, as illustrated in Figure 2.8<sup>1</sup>.

To figure out the values of  $m$  and  $n$ , we get the following inequalities from Figure 2.8,

$$\begin{cases} x_0 + n * dx \leq x_p < x_0 + (n + 1) * dx \\ y_0 + m * dy \leq y_p < y_0 + (m + 1) * dy \end{cases}$$

$p(x_p, y_p)$  is the point that the user LMCed on the canvas.  $(x_0, y_0)$  is the center of the grid. The other two determinants of the grid are  $dx$  and  $dy$ .

---

<sup>1</sup>Figure 2.8 was not produced by WD-pic, because it shows grid lines, whose specifications are not stored in the IR. Instead, the figure is a portion of a screen snapshot.

Therefore, we can get the following formula:

$$\begin{cases} n = \lfloor \frac{x_p - x_0}{dx} \rfloor \\ m = \lfloor \frac{y_p - y_0}{dy} \rfloor \end{cases}$$

The four corners of the grid cell, in which  $(x_p, y_p)$  is located, are the closest grid points to  $p$ . Their coordinates are,

$$\begin{aligned} &(x_0 + n * dx, y_0 + m * dy), && (x_0 + n * dx, y_0 + (m + 1) * dy) \\ &(x_0 + (n + 1) * dx, y_0 + m * dy), && (x_0 + (n + 1) * dx, y_0 + (m + 1) * dy) \end{aligned}$$

The distances from  $(x_p, y_p)$  to the four points are calculated. The closest point is chosen. If the distance from  $p$  to the closest grid point is greater than the gravity tightness radius, then  $p$  is returned as the indicated point. Otherwise the expression of the grid point is returned.

The returned grid point expression is optimized to be more natural. For example, it is more natural to write expression  $x_0 + 1 * dx$  as  $x_0 + dx$ .

4. If both gravitating to  $pic$  corner and grid point are selected, choose the closer  $pic$  corner or the grid point.

### Adjusting the position of text

By default, the alignment attribute of text in  $pic$  is **center**, which can be changed to **above**, **below** vertically, or **ljust**, **rjust** horizontally. **center** means the text is centered at the geometric center of the object it is associated with. The attribute **ljust** causes the left end to be at the specified point(which means that the text lies to the right of the specified place), and **rjust** puts the right end at the place. **above** and **below** center the text one half line space in the given direction.

There are several horizontal lines indicating the position of a text item, as illustrated in Figure 2.9<sup>2</sup>.

---

<sup>2</sup>Figure 2.9 was produced from a screen clump rather than by  $WD-pic$ , because it involves graphics not specified in the IR.





Figure 2.9: Adjust text position

In **Java**, the position of a text item is indicated by its base line. If the text attribute is **center**,  $y_c$  is given by `pic`. To draw a text item whose center line is at  $y_c$ , the following formula is used to calculate the base line  $y$  (all the calculations in this section are in the screen coordinates):

$$y = y_c + \left( \frac{\text{TextHeight}}{2} - \text{dsc} \right) = y_c + \left( \frac{\text{asc} + \text{dsc}}{2} - \text{dsc} \right) = y_c + \frac{\text{asc} - \text{dsc}}{2}$$

If the text attribute is **above**,  $y_b$  is given. So to draw a text item whose bottom line is at  $y_b$ ,

$$y = y_b - \text{dsc}$$

If the text attribute is **below**,  $y_t$  is given. To draw a text item whose base line is at  $y_b$ ,

$$y = y_t + \text{asc}$$

The value of `asc` and `dsc` are given by a **Java** standard API.  $y_c, y_b, y_t$  are as shown in Figure 2.9.

The horizontal attributes **center**, **ljust**, and **rjust** are similar. The **Java** default is **ljust**. Instead of using `asc` and `dsc`, we calculate the width of the text layout. To draw a text item whose center is at  $x_c$ ,

$$x = x_c - \text{wid}/2$$

To draw an **rjust** text item,

$$x = x_c - \text{wid}$$

## Font

A vector is used to store the font information of a picture file. The structure is defined as follows.

```

FontList ::= vector of FontElement
FontElement ::= (Font, from, to)
Font ::= (font, style, size)
from ::= document position
to ::= document position

```

FontElement is implemented as PICFontString. The from and to record the positions where this font setting starts and ends. Figure 2.10<sup>3</sup> illustrates a sample picture on the canvas. Letter “e” is set to font Arial Bold, size 18. Letter “o” is set to Font Courier Oblique, size 24. “World” is set to Times Italic, size 10. The rest text is in default font, default size. The related data structures of this picture are shown in Figure 2.11.

Every time there is a change in the IR, the positions of the text items change. Therefore, the FontList needs to be updated.

### 2.4.3 Miscellaneous implementation details

#### Run external editor

Because Java Runtime cannot run a non-windowed application, *e.g.*, pico, and vi, from a GUI program, the approach for runExtEditor() depends on the underlying operating system. If the current operating system is Windows, Java Runtime.exec(editor) is called to run the external editor editor. If the current operating system is Unix, Java JNI is used to run the external editor code in C, which is built into a library file. The Unix system calls fork() and exec() are used [5, 16].

When runExtEditor() method is called, it first creates a temporary file *file* in the system’s default temporary folder. Then it calls EditWindow.exportIR(*file*) to copy the current complete IR to the temporary file *file*. It then calls exec to run the external editor with the temporary file as the to-be-edited file. After the external editor finishes, it calls EditWindow.importIR(*file*) to copy the contents of the temporary file back to the edit window as the IR.

---

<sup>3</sup>Figure 2.10 was produced from a screen clump rather than by WD-pic, because it involves graphics not specified in the IR.

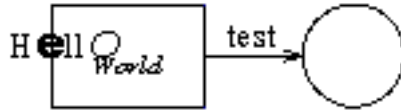


Figure 2.10: A sample of font setting

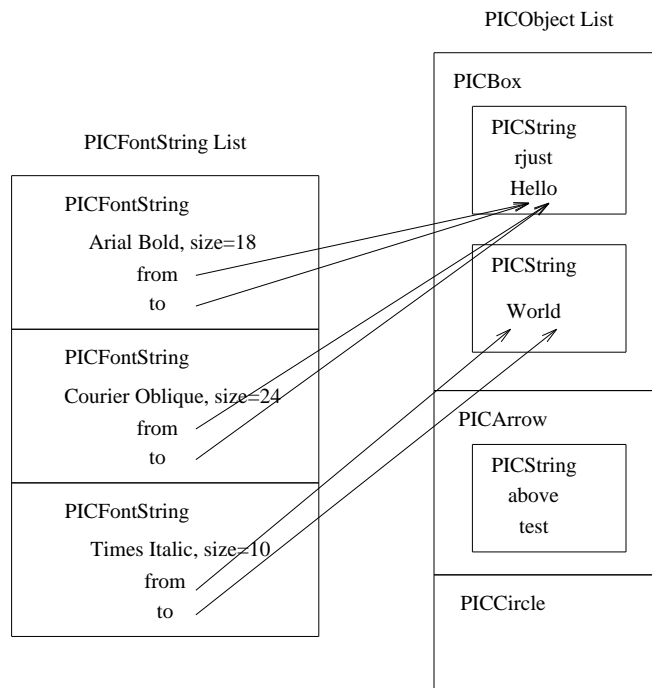


Figure 2.11: Font related data structure

## **Edit window renewlooking**

`renewLooking()` is a very important method in `EditWindow`. It executes in the following steps:

1. get the active grid,
2. send the IR and grid values to compile,
3. update the font list,
4. inform `MyCanvas` to adjust ,
5. set the text in the EW to one of the three different attributes: normal, erroneous, and selected,
6. get the position of the CIP and call `isAtObjectPhrase()` to determine which kind of object the CIP is in,
7. update the attribute area by showing different attribute panes for different objects.

The syntax error checking is implemented based on the result of compiling IR. The compiler compiles IR phrase by phrase, and returns a correct IR with error phrases set to white spaces. The original IR is gotten directly from the edit window, and is stored in the variable `ir0`. `Compiler.compile()` returns a syntax-error-free IR and stores it in the variable `ir`. The differences between the `ir0` and `ir` are marked as syntax errors.

## **Canvas repaint**

`paint()` is an important method in `MyCanvas`. It first calls `drawGrid()` to draw the grid. `drawGrid()` checks whether there is an active grid. It then gets the grid values by calling `Compiler.getGrid()` with CIP as a parameter and draws the grid. Next, `paint()` calls `PICObject.draw()` to draw different objects. Finally, `paint()` calls `drawSelected()` to draw the selected objects, and `drawCIP()` to draw the CIP on the canvas.

## 2.5 Evaluation

`pic` is targeted to draw diagrams in computer science documents. As an enhancement of `pic`, `WD-pic` certainly does better than `pic`. The author used `WD-pic` to draw all the diagrams in this thesis except those containing screen shots. The `pic` code of the figures are listed in the appendix. The author did not know too much about `pic` grammar. But she found out that `WD-pic` was very easy to use without too much knowledge of `pic`. The token buttons and the attribute buttons on the palette are very straightforward. Furthermore, the internal representation of the diagrams are very similar to what a human would write.

Shpilberg did a comparison between `WD-pic` and `xfig` in [17]. It shows that `WD-pic` is more comfortable to use to draw simple flow diagrams. This occurs because by default `pic` produces chains of drawing elements with default sizes and positions. Furthermore, once the flow diagram is drawn, it is easier to edit. On the other hand, `WD-pic` is more limited than `xfig` in drawing complex non-regular pictures. `WD-pic`'s set of primitive elements is poorer. It doesn't have the full set of element manipulations that `xfig` has.

Compared to `dotty`, which was mentioned in Section 1.1.3, `WD-pic` is more user-friendly. You have to know the `dot` language well in order to draw a desired picture. But `dotty` does a better job on the layout of hierarchical diagrams.

On the other hand, besides the limitations of `pic`, the current version of `WD-pic` has the following shortcomings:

1. One cannot change the sizes of objects by direct mouse manipulations, but one can change the sizes of objects in the edit window.
2. One cannot change the locations of objects by direct mouse manipulations, but one can change the locations of objects in the edit window.
3. Copy, paste, cut, undo, and redo do not work with the canvas, but they work with the edit window.
4. One cannot do search and replace in the edit window, but one can do search and replace in an external editor.
5. Font information of the text is not saved, but the user can add the font command manually in the IR and pass the IR to `pic`.

6. One cannot directly manipulate constructs, *e.g.*, **for**, **if**, and **block**, on the canvas.
7. One cannot output pictures in a standard graph format, *e.g.*, **gif** and **png**, or print from **WD-pic**.

### **2.5.1 Evaluation of WD-pic relative to the pros and cons of batch and WYSIWYG**

**WD-pic** fixes the disadvantages of most of the **WYSIWYG** picture drawing program as we mentioned in Section 1.1.1.

- Changing one object in the picture will not destroy the entire picture. Because the layout is done by **pic**.
- It is now easy to manipulate the objects of a category as a group. For example, the user can use an external editor to search all the “**box**” in the **IR** and replace with “**circle**”.

**WD-pic** also fixes the disadvantages of the batch programs.

- The user can now see the picture while composing its description.
- Instant feedback on the canvas reduces the errors.

### **2.5.2 Future work**

**WD-pic** has met all the requirements of the customer, the author’s advisor. However, it still has certain shortcomings. Some of them are easy to eliminate. Some are difficult, given the current implementation of **WD-pic**.

More direct manipulations to the objects on the canvas can be added to the program, such as **copy**, **past**, **cut**, changing sizes and locations. They are not very difficult to implement based on the current implementation of **WD-pic**, since we can track the objects on the canvas and their related positions in the **IR**.

**Search** and **replace** are not difficult to add to the built-in text editor in the edit window. This would be a nice feature for **WD-pic** to have.

`pic` does nothing on font settings. There is no font information in the internal representation of a picture. Because in different systems, the same font could have different names, this made saving font information in `WD-pic` difficult. Direct manipulating the constructs is difficult too, because there can be nested construct in a construct. To output pictures in standard formats such as `.ps`, `.jpg` requires good knowledge of these formats. These are the challenging features to implement.

# Chapter 3

## Case study

As mentioned in Section 1.2.1, one goal of this thesis is for it to be a case study in the use of a user's manual of a software product as requirements specification. The goal of the case study is to see how well the user's manual of WD-pic works as the requirement specification and how effectively the manual can be used as a reference in the design, implementation and testing phases. In this case study, Berry worked as the customer of WD-pic. The author of this thesis was the software designer, developer and tester.

### 3.1 Project plan

The project started in the beginning of October, 2001. It was planned to be finished by the end of July, 2002, for a total duration of 10 months. The project schedule was planned as a classic waterfall, as illustrated in Figure 3.1. The rest of this section quotes the project plan as it was written in September, 2001, including the project schedule, requirements, design, implementation, and testing plans.

#### Schedule

- preparation 1 month, from October 1 to October 31, 2001
- requirement 2 months, from November 1 to December 31, 2001
- design 1 month, from January 1 to January 31, 2002



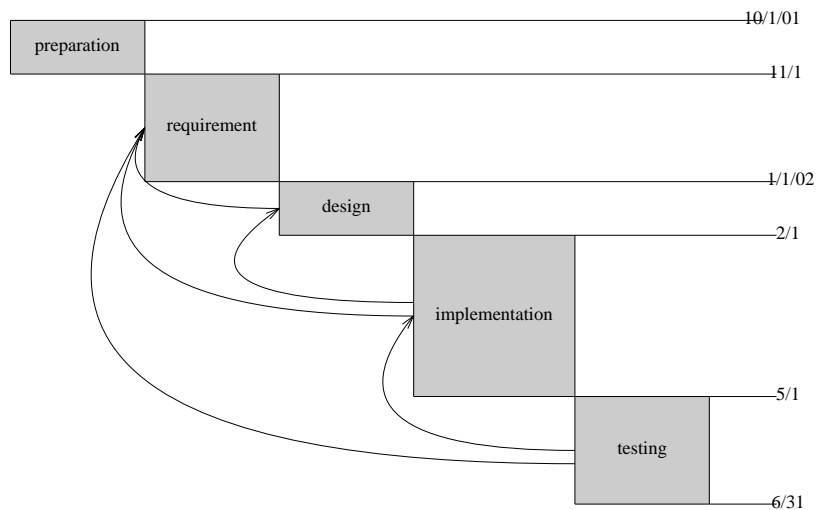


Figure 3.1: WD-pic project plan

- implementation 3 months, from February 1 to April 31, 2002
- testing 2 months, from May 1 to June 31, 2002
- others 1 month

During the whole development process, the manual will be kept up to date.

The preparation phase is to study Shpilberg's prototype of WD-pic and all the existing documents, and to get familiar with pic, its features, its source code, Java Swing, and Jni.

One month flexible time is left to deal with unexpected events.

## Requirements

No formal requirements specification will be written. Instead we will start by writing a user's manual, which will be used as the requirements specification. The software engineer will discuss with the customer all the features and document them in the manual. The user's manual will be organized by use cases. It will describe all the fundamental concepts as well and is not to be ambiguous.

## **Design**

All the features in the manual will be designed. High-level design modules should be given. The design should be clear enough to show how the modules work together.

## **Implementation**

All the features in the manual will be implemented. Java Swing will be used to code the GUI. Java Jni will be used to communicate between the Java coded GUI and the C coded pic compiler.

The project will be carried out on a Unix Solaris environment.

## **Testing**

Both black-box testing and white-box testing will be used to test the program. The user's manual will be used as a source of test cases for black-box testing. All the use cases in the manual should be covered.

Unit-testing will be done on every class.

## **3.2 Results and introspection**

The project was carried out, not exactly matching the schedule that was planned. The following is a list of the actual milestones:

- October 2, 2001, project started
- November 1, manual started
- March 28, 2002, manual final (design started)
- April 20, design final (implementation started)
- April 22, manual first update
- May 15, first demo (basic features done)

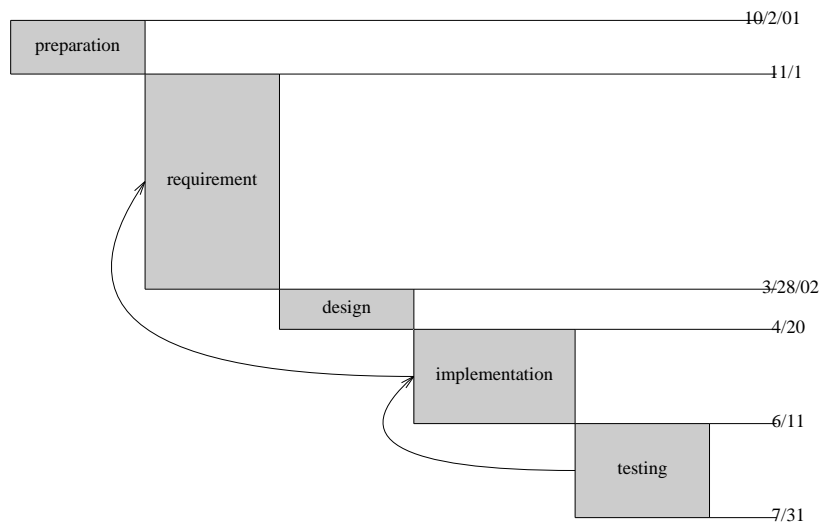


Figure 3.2: WD-pic development process

- May 16, manual second update
- June 11, second demo (all features done)
- July 31, testing end

Figure 3.2 illustrates the whole development process.

Some phases in the software development process are not exactly bounded to the clear timeline. The spare time in the previous phases of implementation was used to do research, such as writing proof of concept (POC) code. The implementation phase was counted from writing the main frame code of WD-pic.

White-box testing was actually combined with the implementation phase. Whenever a class was developed, it was white-box tested. Whenever a feature was implemented, it was tested against the use case in the manual. Thus, the testing phase in Figure 3.2 was for only black-box testing after all the features were implemented, *i.e.*, integration testing and system testing.

### 3.2.1 Requirements

The requirement phase took longer time than that was planned, totaling 4 months, from writing the outline to finishing up all the features. Writing the manual was actually the process of requirements elicitation. Sometimes, a feature was proposed in a very early version, but it took several revisions to capture what the customer really wanted. In some cases, the customer did not know exactly what he wanted until he had seen the manual description of what he thought he wanted. We had 11 revisions before the implementation started, and 3 more revisions later when the author decided to change the manual from MS Word format to L<sup>A</sup>T<sub>E</sub>X format. Some revisions had only minor changes, to correct mostly grammar mistakes.

To avoid ambiguity, the final version of WD-pic user's manual has a glossary defining 34 fundamental concepts including the program name "WD-pic", "user", "grid", and "gravity". The main part of the manual was organized by use cases, from basic use cases to advanced features. A step-by-step sample run was given for each use case.

Later, after implementation started, we had the following several updates.

- We planed to play an alert sound if there was a syntax error when the user tying in the edit window. We decided to use a different color, red, to mark out the text with errors, as this would help the user better than the sound, which is unfocused.
- A status bar was added at the bottom of the main frame to show session command errors. The advantage of using status bar is that the user does not have to click the **OK** button in the warning dialog as in other applications. The coordinates of the cursor on the canvas can always be shown in the status bar as well.
- Selected object is high-lighted in the same selection color as the selected text in the editor window. Then the user can easily see the relationship between the selected object on the canvas and in the edit window.
- It was said in the manual that when the user selected an object on the canvas, the attributes of that object would be shown in the attribute area. But in the implementation, the attribute area is made up of attribute buttons. So it is difficult to show all the values of the attributes in the attribute area. So we changed the attribute buttons to be used for insertion only, *i.e.*,

no matter what the existing values are, LMCing an attribute button always resets the value of the attribute in the internal representation.

- There is no grid information in the internal representation. But the customer wants grid to be saved. We need save the grid in a file on the hard disk. During the implementation, we realized that we can further use this file to create a recently opened file history, which is a popular feature in most GUI applications.
- It was said in the manual that preference setting effected inputting from the palette the same as inputting from the keyboard. In the implementation, it is difficult to let the program know what the token is just input from the keyboard. So we changed the preference setting only effects the input from palette. Refer to the user's manual for details.
- We planed to develop and execute WD-pic in a Unix environment. Because the code was written in Java, we built a Windows version without too many changes in the code.

The first three updates actually could have been avoided if we do a better review of the manual, but not the last four. They are related to implementation details.

Compared to writing traditional requirements specification, writing the user's manual at the requirement phase has the following advantages.

- The user's manual is written at the user's level, so it is easy for the user or the customer to see and to tell what he or she wants. It helps requirements elicitation.
- It is also easier for the software engineer to capture what the customer wants. By writing a use-cases-centered user's manual, what the user inputs to the CBS and how the CBS responds to the user are clear to the software engineer.
- By reading the use cases, the customer can verify whether these are what he or she wants.

Berry, the customer's previous experience being a requirement engineer and a customer is relevant to this case study because he learned how to be a demanding customer. But his previous experience with WD-pic was irrelevant, because each time he does this, he goes for what he believes are correct requirements. The fact that he has done WD-pic before changes only set of features not the software engineer's job to find out what he wants and to specify and implement it.

### 3.2.2 Design

WD-pic user's manual was used as the guideline for design. It is actually a repository of use cases, from basic to advanced. By reading all the use cases, it is not difficult for the designer to figure out the main modules. Then each key use case was visualized to a UML sequence diagram. Last, the user's manual was used to verify whether the designed modules working together to carry out all the use cases. Some of these sequences diagrams are given in Appendix B.

The user's manual helps the design in the following ways.

- The use cases are already there, it is easy for the designer to generate the use case diagrams.
- Because a use case in the manual describes in each step what the user inputs to the CBS or what the CBS responds to the user, it is easy for the designer to construct the sequence (scenario) diagrams.
- The manual helps the designer to verify whether the design covers all the features in the manual by verifying each use case.

### 3.2.3 Implementation

The user's manual was used as the guideline to implement all the features. Lots of research was done during the process of preparation and requirement, such as studying the pic source code and Shpilberg's prototype code and getting familiar with Java Swing and Jni. POC code was written in the requirement and design phases. For instance, a small piece of Java code was written to show that the C-coded pic compiler works with a simple Java-coded GUI program. Therefore, once the design was fixed, the software engineer could write a main frame and put everything together to make a rough working version, then implement the use cases and abstracted features in the manual one by one. From this rough working version to all features done, it took about two months. Totally, there are 24,091 lines of code (LOCs) in WD-pic. Among all the source code, 13,524 LOCs are GUI code in Java, 10,464 LOCs are pic compiler code in C, and 103 LOCs are external editor code in C. Among the pic compiler code, 9,567 LOCs are reused code from the original pic compiler. 897 LOCs are newly coded. Implementation went much faster than expected.

WD-pic was planned to run only on Unix Solaris systems. However, the result shows that after compiling the pic source code into a dynamic link library on Windows, it works with the GUI in Java on Windows as well. So a Windows version of WD-pic was implemented as well, with slightly different code for font setting and invoking the external editor.

### **3.2.4 Testing**

White-box, unit testing was done to every class during the implementation phase. The user's manual was used as the test plan and the source of black-box test cases. Results show that the user's manual works as a good test plan and source of test cases. The user's manual has all the information that a normal test plan and test cases have, including the system requirement of the program, the execution steps, and the correct results. Once a feature was implemented, the software engineer did black-box testing by following the exact steps in the manual to make sure the program worked as expected.

Most of the testing was done during implementation. Later, more black-box testing was done when the author used WD-pic to draw all the line diagrams in this thesis. The author realized that it was very convenient and fast to use WD-pic to draw the line diagrams if the user had the layout of the whole diagram in mind. Users of the traditional batch pic reported the same phenomenon.

To summarize, the user's manual helps testing by serving as the test plan and providing test cases.

## **3.3 Author's feelings during the life cycle**

When I first heard the idea of using a program's user's manual as its requirement specification, the idea sounded a little bit strange, because in a normal life cycle, the user's manual is the last document to be written. Furthermore, a user's manual and a requirement specification have different readers. They have different focuses on the content.

During the preparation phase, as I was getting to know more about the pic program, I was not sure how much this GUI we were going to built on top of pic could enhance the pic program's functionalities. Even if a user knows the pic language well, the flexibility that the pic program gives to the user is limited because of the limitations of the batch mode program.

The requirement phase was the hardest phase during the whole life cycle. The requirement elicitation was hard. Describing the requirement to capture what the customer really wanted was hard too. I felt that writing a good user's manual which is to be used as a requirements specification is as hard as writing a normal requirement specification. We didn't save time during the requirement phase by writing the user's manual instead of a requirement specification. In fact, I would say that we lost time.

Everything got paid back in the later design, implementation, and testing phases. Having walked through the requirement elicitation process, I knew exactly what I was supposed to implement. Testing became very easy too, as the use-case-oriented manual itself was a source of covering test cases. Implementation went much faster than expected. When I did the first demonstration to the customer, the customer was really impressed.

When I was using WD-pic to draw the diagrams in this thesis, I realized that this software turned out to be much better than I expected. The GUI gives users much more flexibility to draw diagrams than the original pic program. Without too much knowledge of the pic language, I was able to draw all kinds of line drawings easily.

Compared to projects that I did before, the requirement phase in this case study was no easier than that in a normal life cycle. I expected that writing a user's manual would have been easier than writing a formal requirement specification. However, design, implementation, and testing went much better than expected. The project finished on time and with the customer's satisfaction. While in my past experience, of about 5 years, usually the early requirements and design phases went much more smoothly than in this project. However, in the past projects, always requirements and design problems were discovered during implementation and testing. In this project, there were much fewer problems discovered during implementation and testing, allowing them to go very quickly.



# Chapter 4

## Conclusions

In this work, two contributions are that,

1. WD-pic was implemented and
2. a case study of using a program's user's manual as the program's requirement specification was carried out.

We have the following conclusions.

First, WD-pic follows a new paradigm for WYSIWYG direct-manipulation picture drawing programs. It has the following advantages.

- It inherits all the advantages that the batch mode pic program has and it fixes the disadvantages of the batch and most WYSIWYG picture drawing programs.
- It provides convenient direct manipulations and directly editing the internal representation of picture to users.
- Input by mouse or by keyboard are fully interchangeable. The user does not have to inform the application where its next input is coming from.
- It minimizes the mouse movement.

However, because WD-pic is built on top of the pic program, its features are limited to the features that pic can provide. Besides this, the current implementation of WD-pic also has some other shortcomings that are independent of pic.

- Changing the sizes and locations of objects cannot be done by direct mouse manipulations.
- Copy, paste, cut, undo, and redo do not work with the canvas.
- Changing attributes of constructs cannot be done by direct manipulations.
- Pictures cannot be output in a standard graph format.

The first two are not real limitations. They can be overcome by using the built-in text editor. They are not difficult to fix based on the current implementation. The later two are the challenges for the designer of the next version.

Second, the result of our case study shows it is useful to write the user's manual at the requirement phase. A non-ambiguous, use-case-centered user's manual helps the whole process of the software development.

- The user's manual makes an excellent requirement specification for CBSs. It specifies the what-not-how of the CBS at the users level.
- It helps requirements elicitation by helping both the customer and the software engineer to see what is wanted. But it cannot solve the problem that sometimes, the customer does not know what he or she want.
- The user's manual is a good validation tool; it helps the customer to verify the requirements specification, and helps software engineer to verify the design and implementation.
- The user's manual as a repository of use cases, and a useful source of a test plan and covering test cases.
- There is no need to write the user's manual again after the development finished! The one used by the software engineer a lot is also easy to be read by users.

There is no completely satisfactory way to validate any SE method, but at best, our result shows that using a program's user's manual as its requirement specification is a promising method. It is worth additional case studies.

# Appendix A

## pic source code of figures in the thesis

### A.1 Figure 1.1

```
ellipse "document"  
arrow  
A:box "WD-pic"  
arrow  
ellipse "pic file"  
arrow  
box "pic"  
arrow  
box "troff"  
arrow  
circle rad .28  
circle "picture" at last circle.c  
down  
arrow from A.s  
circle rad .28  
circle "picture" at last circle.c
```

## A.2 Figure 1.2

```
down
A: box invis "keyboard"
B: box invis "mouse"
arrow from A.e right down boxht/2
arrow from B.e right up boxht/2
right
C: ellipse "GUI" "input"
arrow "affecting IR" "events" right 1
D: box "IR"
arrow
ellipse "pic" "compiler"
E: arrow
ellipse "GUI" "output"
line from C.se right down
line to (E.c.x-movewid, C.se.y-moveht) "affecting session" "events"
arrow to E.c
box dashed at D.e wid 5.5 ht 2
"WD-pic"above at last box .n
```

## A.3 Figure 1.4

```
down
box "a"
arrow dotted
B:ellipse "b"
arrow left down "event" ljust below
circle "c"
arrow from B.s right down
ellipse wid 1 "Hello World"
```

## A.4 Figure 2.3

```
EE: box wid 1.2 "External Editor"; move
Help: box "Help"
File: box "File" at (EE.x,-1); move boxwid
UI: box "UI"; move boxwid
Gravity: box "Gravity"
EW: box wid 1 "EditWindow" at (1.2, -2.5); move .5
Canvas: box "Canvas"
Grid: box "Grid" with .sw at Canvas.ne + (1, 0)
Font: box "Font" with .nw at Canvas.ne + (boxwid, -boxht)
left
Object: box "PICObject" with .ne at Font.sw + (0, -.3); move
Compiler: box wid 1 "PICCompiler"; move
History: box "History" at (.5, -4.2)
arrow from UI.w to EE.s
arrow from UI.n to Help.s
arrow from UI.w to File.e
arrow from UI.e to Gravity.w
arrow from UI.e to Grid.w
arrow from UI.s to EW.n
arrow from UI.s to Canvas.n
arrow from UI.s to Font.n
line from EE.s to File.n
line from File.s to EW.n
line from File.s to History.n
line from EW.e to Canvas.w
line from EW.s to Compiler.n
line from EW.s to Object.n
line from Canvas.s to Compiler.n
line from Canvas.s to Object.n
line from Canvas.e to Font.w
```

```

line from Canvas.e to Grid.w
line from Compiler.e to Object.w
line from History.e right 4 then up 1.5 to Grid.s
line from Grid.n to Gravity.s
line from Font.s to Object.n
line from Object.e right 1.5 then up 2 then to Gravity.e
"Legend" at (3.75, .5)
move down .3
arrow right; move; "navigate"
line at (3.75, -.15); move; "reference"
box at (4.2, 0.2) wid 1.8 ht 1 dotted

```

## A.5 Figure 2.4

```

Text: box "PICText"; move .75
Object: box "PICObject"; move .75
Arc: box "PICArc"
Bound: box wid 1.2 "PICBoundObject" at (1, -1); move 1
Line: box "PICLine"
Box: box "PICBox" at (0, -2); move .5;
Ellipse: box "PICEllipse"; move .5
Circle: box "PICCircle"; move
Spline: box "PICSpline"
arrowhead = 7
arrow from Text.e to Object.w
arrow from Arc.w to Object.e
arrow from Bound.n to Object.s
arrow from Line.n to Object.s
arrow from Box.n to Bound.s
arrow from Circle.n to Bound.s
arrow from Ellipse.n to Bound.s

```

arrow from Spline.n to Line.s

## A.6 Figure 2.5

```
E: ellipse wid 2 ht 1 "E.c"  
" E.e" at E.e ljust  
" E.ne" at E.ne ljust  
" E.se" at E.se ljust  
"E.s" at E.s below  
"E.n" at E.n above  
"E.sw " at E.sw rjust  
"E.w " at E.w rjust  
"E.nw " at E.nw rjust
```

## A.7 Figure 2.6

```
down; lineht = 0.3  
ellipse "IR"  
arrow  
box wid 1.5 "Calculate number" "of phrases (num)"  
arrow  
box "i = 0"  
arrow  
L1: line to (.7, -2.7)  
line to (0, -3.0)  
line to (-0.7, -2.7)  
L4: line to last arrow.s  
"i < -num ?" at (0, -2.7)  
arrow from (0, -3.0) " Y" ljust  
box wid 1.2 "compile phrase i"  
arrow
```

```

L5:line to (.7, -4.4)
line to (0, -4.7)
line to (-0.7, -4.4)
line to last arrow.s
"error ?" at (0, -4.4)
arrow from (0, -4.7) " N" ljust
left
A: arrow 1
B:box "i++"
line from B.n up 2.05 to L4 ->
right
arrow from L1.s "N" above
circle "done"
arrow from L5.s "Y" above
box wid 1.1"reset compiler"
arrow
box ht .5 wid 1.3 "recompile phrase" "0 to i-1"
line from last box.s down .35 then to A.s ->

```

## A.8 Figure 2.7

```

arrowhead = 5
L1: arrow 2
" X" at L1.end
"+" at (1.8, -0.9)
arrow from L1 down 2
"Y" rjust at last arrow.end
"+" at (-0.1, -1.8)
"(0,0)" above at (0,0)
arrow dashed from (-0.2, -1) to (2, -1)
" X" at last arrow.end

```



```
"+" at (1.8, 0.1)
arrow dashed from (1, -2) to (1, 0.2)
"Y" at last arrow.end rjust
"+" at (1.1, 0.1)
"(0,0)" at (1.2,-0.9)
line right from (2, -1.6)
"Screen coordinate" at (3.2, -1.6)
line dashed from (2, -1.9)
"Euclid coordinate" at (3.2, -1.9)
```

## A.9 Figure 2.11

```
down
"PICFontString List" ; move .2
box wid 2 ht 1
box same
box same
x=-.25; y=-.4
"PICFontString" at (x, y)
"Arial Bold, size=18" at (x+.3, y-0.25)
"from" at (x+.2, y-0.46)
"to" at (x+.2, y -.65)
"PICFontString" at (x, y-1)
"Courier Oblique, size=24" at (x+.3, y -1.25)
F1: "from" at (x+.2, y -1.46)
T1: "to" at (x+.2, y-1.65)
"PICFontString" at (x, y-2)
"Times Italic, size=10" at (0.1, -2.65)
"from" at (0, -2.86)
"to" at (0, -3.05)
x=2.5; y=.8
```

```

"PICObject List" at (x, y); move .2
box wid 1.5 ht 2.2
box wid 1.5 ht 1.2
box wid 1.5 ht .75
"PICBox" at ( x-.4, y-.4) ; move .2
box wid 1 ht .7 at (x, y-0.9); move .2
box same; move.6
box same ;
"PICString" at (x-.1, y-0.7); move .2
"rjust"; move .2
"Hello"
"PICString" at (x-.1, y -1.6); move .3
"World"
"PICArrow" at (x-.3, y-2.6)
"PICString" at (x-.1, y-2.9); move .2
"above"; move .2
"test"
"PICCIRCLE" at (x-.3, y-3.8)
line from (0.2, -0.85) to (2.37, -0.38) ->
line from (0.2, -1.05) to (2.37, -0.38) ->
line from (0.2, -1.85) to (2.5, -0.38) ->
line from (0.2, -2.05) to (2.5, -0.38) ->
line from (0.2, -2.9) to (2.25, -1.2) ->
line from (0.2, -3.06) to (2.55, -1.2) ->

```

## A.10 Figure 3.1

```

boxwid=1; boxht=.4
A: box fill .2 "preparation"
B: box fill .2 ht 1.6 with .nw at last box.se "requirement"
C: box fill .2 ht .3 with .nw at last box.se "design"

```

```

D: box fill .2 ht .7 wid 1.2 with .nw at last box.se "implementation"
E: box fill .2 ht .7 with .nw at last box.se "testing"
line 4.6 from A.ne; "    10/2/01  "
line 3.7 from B.ne; "    11/1"
line 2.7 from C.ne; "    3/28/02"; move;move
line 1.5 from D.ne; "    4/20"
line from E.ne; "    6/11"
line from E.se; "    7/31"
spline from D.w left 3 then to B.w ->
spline from E.w left 2 to D.w ->

```

## A.11 Figure 3.2

```

boxwid=1; boxht=.4
A: box fill .2 "preparation"
B: box fill .2 ht .8 with .nw at last box.se "requirement"
C: box fill .2 ht .4 with .nw at last box.se "design"
D: box fill .2 ht 1.2 wid 1.2 with .nw at last box.se "implementation"
E: box fill .2 ht .8 with .nw at last box.se "testing"
line 4.6 from A.ne; "    10/1/01  "
line 3.7 from B.ne; "    11/1"
line 2.7 from C.ne; "    1/1/02"; move;move
line 1.5 from D.ne; "    2/1"
line from E.ne; "    5/1"
line from E.se; "    6/31"
spline from C.w left 1.35 to B.w ->
spline from D.w left 2.8 then to B.w ->
spline from D.w +(0, .1) left 2 to C.w ->
spline from E.w -(0, .1) left 4.8 to B.w ->
spline from E.w left 2 to D.w ->

```

# **Appendix B**

## **Sequence diagrams**

**B.1 Opening a file**

**B.2 Inserting an object**

**B.3 Selecting an object**

**B.4 Defining & activating grid**

**B.5 Setting font and size of text**

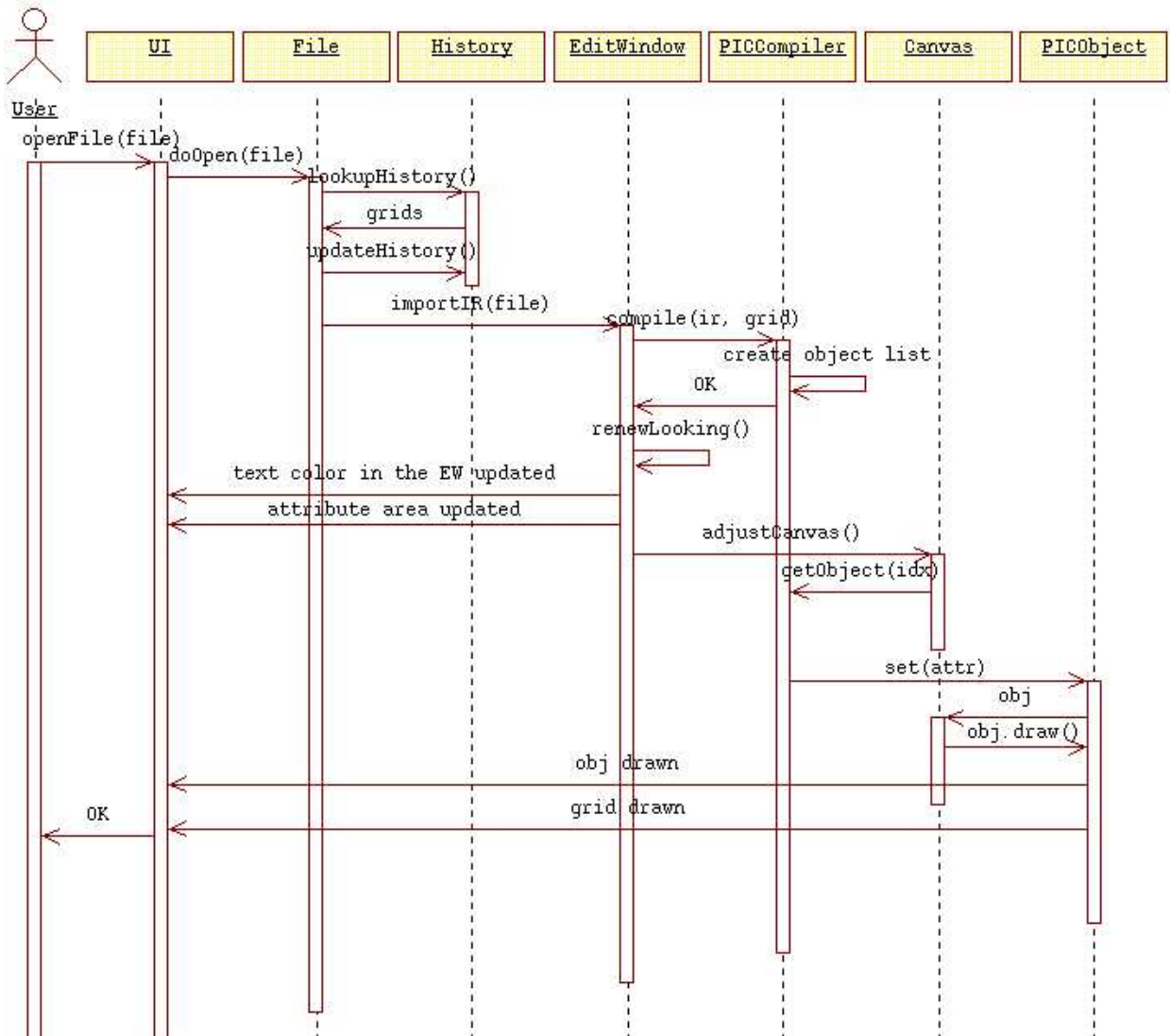


Figure B.1: Sequence diagram of file open

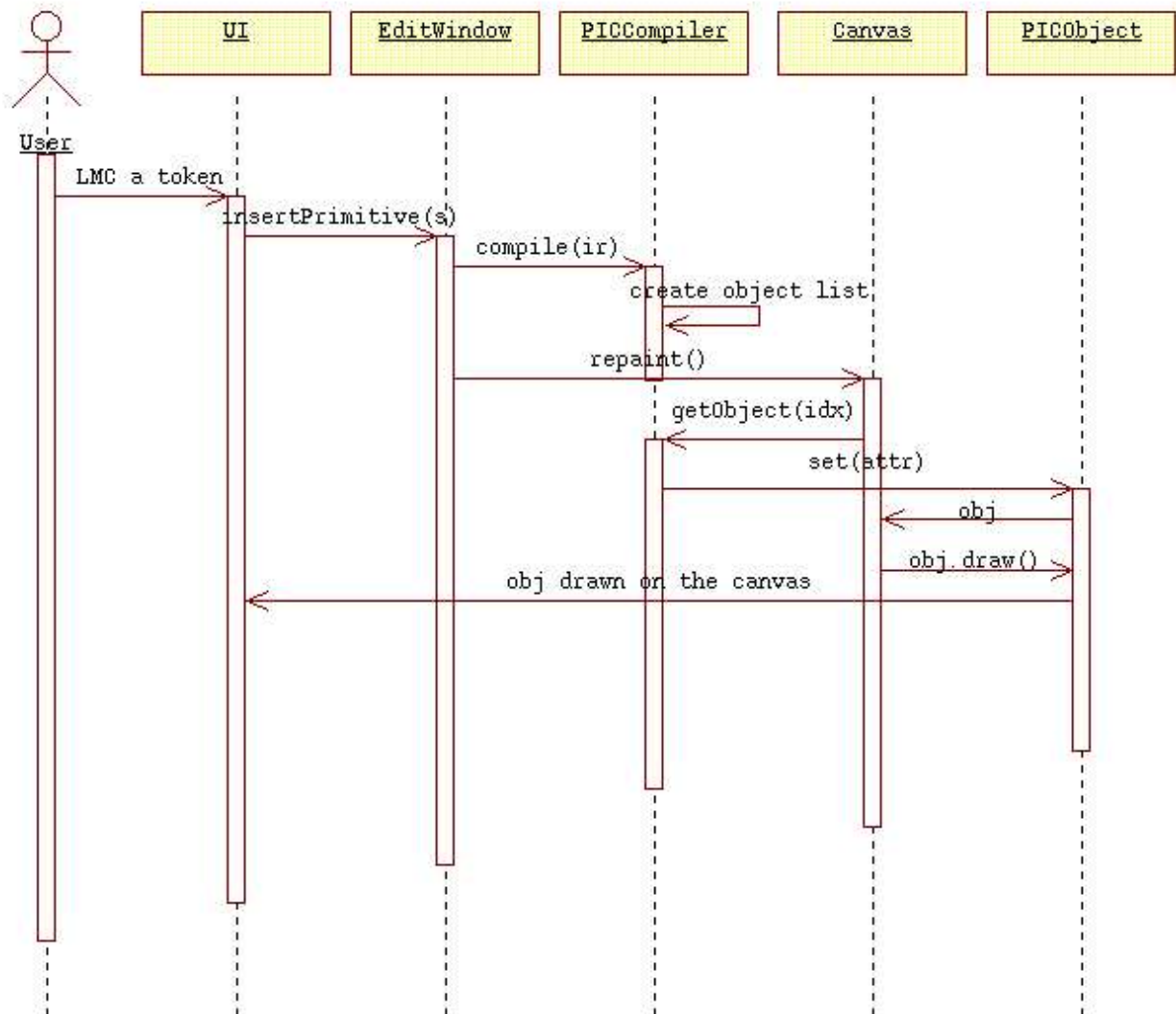


Figure B.2: Sequence diagram of inserting an object

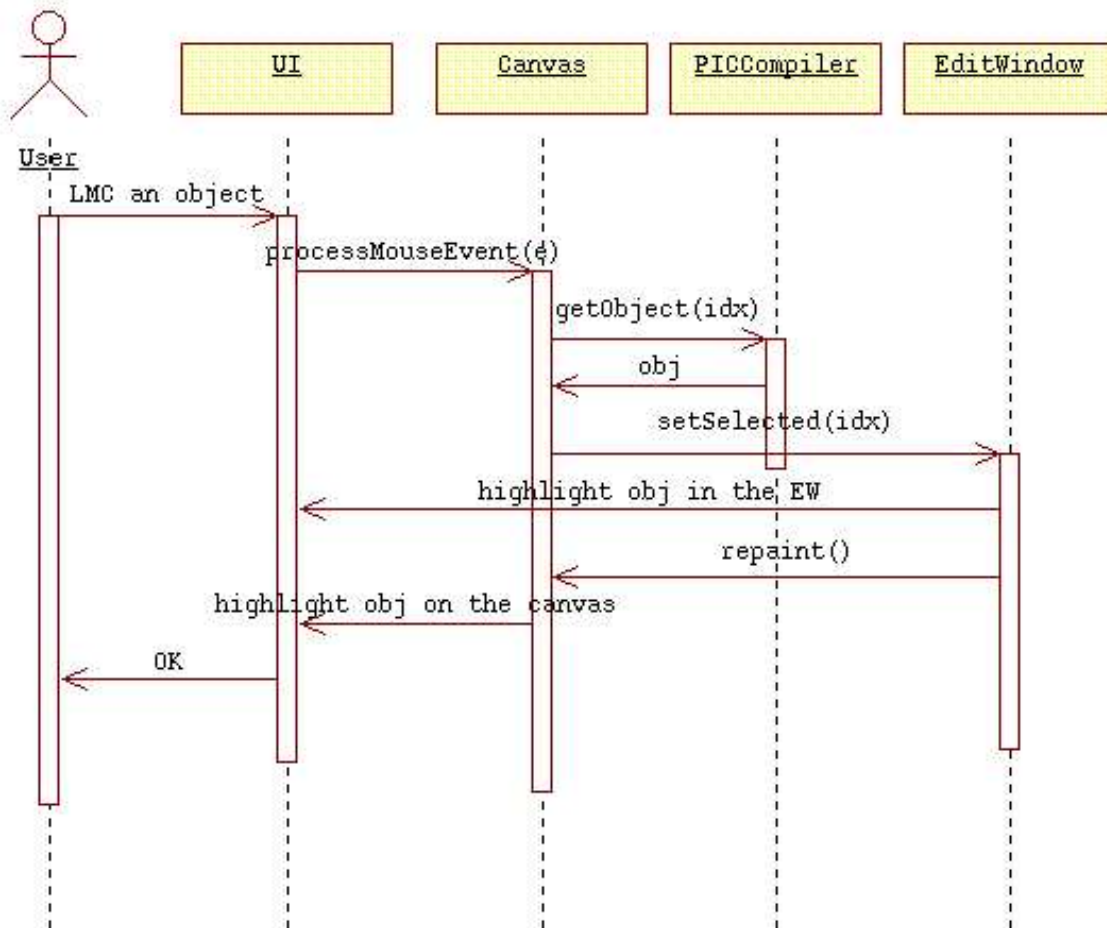


Figure B.3: Sequence diagram of selecting an object

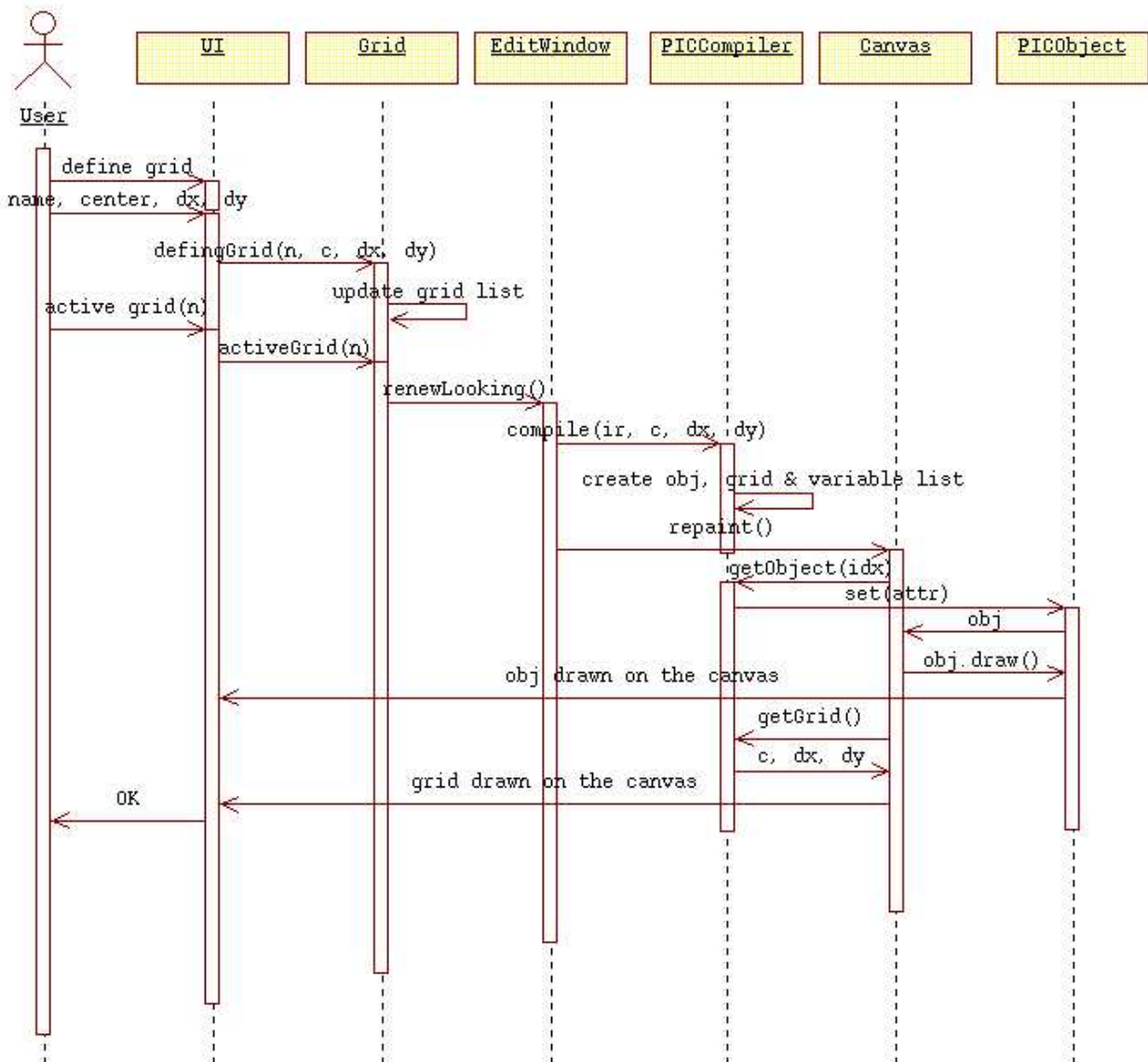


Figure B.4: Sequence diagram of defining and activating grid



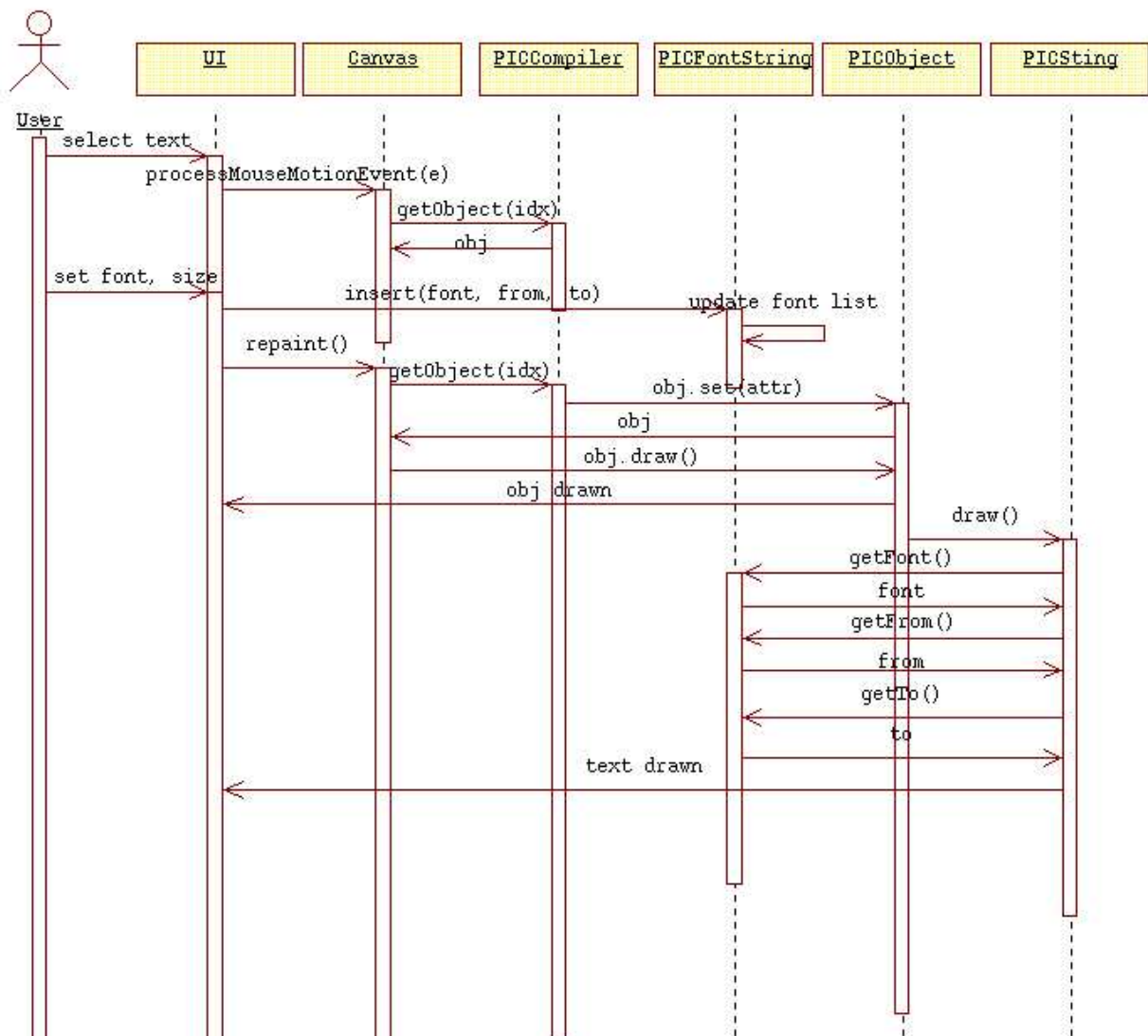


Figure B.5: Sequence diagram of setting font and size

# **Appendix C**

## **WD-pic user's manual**

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