

Using the Multi-Layer Model for Building Interactive Graphical Applications

*Jean-Daniel Fekete and Michel
Beaudouin-Lafon*

Laboratoire de Recherche en
Informatique, CNRS URA 410
Bâtiment 490, Université de Paris-Sud
91405 ORSAY Cedex, FRANCE
+33-1-69-41-63-97
Jean-Daniel.Fekete@lri.fr

ABSTRACT

Most interactive graphical applications that use direct manipulation are built with low-level libraries such as Xlib because the graphic and interaction models of higher-level toolkits such as Motif are not extensible. This results in high design, development and maintenance costs and encourages the development of stereotyped applications based on buttons, menus and dialogue boxes instead of direct manipulation of the applications objects.

In this article we argue that these drawbacks come from the fact that high-level toolkits rely on a *visualization* model to manage *interaction*. We introduce a model that uses several graphical layers to separate the graphic entities involved in visualization from those involved in feedback and interaction management. We describe the implementation of this Multi-Layer Model and we show how it can take advantage of software and hardware graphic extensions to provide good performance. We also show how it supports multiple input devices and simplifies the description of a wide variety of interaction styles. Finally, we describe our experience in using this model to implement a set of editors for a professional animation system.

KEYWORDS: toolkits, multi-layer model, graphic model, interaction, optimizations.

1 INTRODUCTION

A wide variety of graphical editors are available nowadays for domains such as image correction and enhancement, schematic and illustrative drawing, and more recently 3D drawing and video editing. Despite the fact that they use similar direct manipulation techniques such as selection and dragging, these editors are usually developed from scratch with low-level toolkits. Popular high-level toolkits such as Motif require the developers to resort to lower level libraries such

as Xlib to program direct manipulation techniques adapted to the domain covered by the editor. This situation results in very high costs for the design, implementation and maintenance of interactive graphical applications.

There have been several attempts to provide high level tools for building such applications, including popular toolkits such as Garnet [26], Unidraw [33], Fresco [21, 32] and Open-Inventor [28]. Unfortunately, these tools are not adapted to the development of sophisticated graphical editors because of their lack of extensibility:

- their graphic models and understanding of hardware features are predefined, and
- they impose a fixed set of mechanisms to manage interaction.

Most graphic platforms can use different graphic models. For example, both X [30] and Microsoft Windows [23] support the OpenGL extension [27] for enhanced 2D and 3D graphics. X has several other extensions such as the X Image Extension [29] for pixel image manipulation and PEX [24] to support the PHIGS graphic model. These extensions are motivated by the availability of accelerated graphic boards that also provide features such as overlay windows or real-time image compression and decompression. Unfortunately, these extensions are not used by high-level toolkits such as those cited above.

In addition, only the two standard input devices are supported by these toolkits: one mouse and one keyboard. The management of interaction is based on the Garnet *Interactors* model [25] or on *Manipulators* [33]. Interactors implement the automaton that describes the interaction styles while manipulators also provide graphical feedback during the manipulation. For interfaces based on a single mouse and keyboard, a small set of interactors/manipulators can implement most interaction styles. But with more input devices, the number of interaction styles becomes too large to be pre-programmed in the toolkit and application developers have to build their own manipulators, usually from scratch and using low-level mechanisms.

These limitations on both the graphic model and the interac-

	Pixel	Text	2D Vector	3D
Schematic	Paint	TextEdit	Draw	CAD
Realistic	Retouch	WYSIWYG	<i>Illustration</i>	<i>Realistic</i>

Table 1: Classification of common graphic models. **bold** is used when a model can be implemented on a conventional window system. **bold italic** is used when a relaxed version of a model can be implemented on a conventional window system.

tion model result in the following situation: either the application is build with a high-level toolkit and its interface makes a poor use of direct manipulation techniques and hardware features (input devices and graphics hardware), or the application is build with a low-level toolkit and it is more efficient and usable but much more expensive to develop and maintain.

We believe that this situation comes from the fact that high-level toolkits rely on an output-oriented *visualization* model, described in textbooks such as [13], to manage *interaction*. Instead, we propose to use several superimposed graphical layers to separate the entities involved in visualization from those involved in interaction management and feedback.

This Multi-Layer Model was first introduced in [10]. In this article, we focus on the description of the model and its implementation, and on our experience in using the model to develop several graphical editors in the TicTacToon system for Professional 2D Animation [11]. Before presenting the model itself, we introduce the standard visualization model and some existing high-level toolkits.

2 STANDARD VISUALIZATION MODEL

The standard visualization model defines three components:

- A *Canvas*, or *virtual graphic surface* (*virtual surface* for short), is a data structure that stores an image as a 2D array of pixels. It also stores control information about the size, position, visibility and attributes of the image¹.
- A *Graphic Model* is the set of functions and graphic attributes used to access and modify the contents of the virtual surface.
- A *Graphic Structure* is a data structure that holds the information required to display an image defined with the graphic model onto the virtual surface.

2.1 Graphic Models

The graphic models used by most interactive applications are summarized in table 1. We distinguish schematic models (first line) from realistic models (second line) based on the number of available graphic attributes and the complexity of a typical image. The columns represent the types of objects represented by the models. The table also shows that current window systems are mainly designed for schematic models.

We also introduce the notion of relaxed model: A virtual surface implements a *relaxed* graphic model when some of the primitives or attributes of the model are ignored or simplified during image rendering. A popular relaxed model is the *wire-*

frame drawing of 3D scenes, also used by 2D illustration editors such as Adobe Illustrator [2]. Most WYSIWYG text editors also provide a relaxed model where page-level layout is not displayed to speed up the redisplay and to avoid distracting the typist at column or page boundaries.

Relaxed models are mainly used for performance reasons. A realistic 3D scene can be very expensive to compute whereas a wire-frame view is much cheaper and is sufficient for many editing operations. Relaxed models are common in interactive graphical applications. For example, an object being interactively dragged is usually displayed with a relaxed model that only displays its outline. In this case, the relaxed model is used to reduce the response time and to avoid cluttering.

2.2 Graphic Structure

The graphic structure is usually a tree or a direct acyclic graph (DAG) of *graphic objects*. Drawing the structure consists of a preorder traversal of the tree where each node is requested to display its contents on a virtual surface according to the graphic model. Each node can define its own graphic attributes. Other graphic attributes are maintained during the traversal.

For interactive applications, the graphic structure also implements the *pick* operation which finds the node or set of nodes that intercept a given position. The position usually comes from an event sent by a positional input device such as the mouse. The resulting node or set of nodes can be used as the target of a structural operation such as changing the color or starting a direct manipulation.

2.3 Virtual Surface

The virtual surface needs to be redisplayed when a previously invisible part becomes visible, and when its contents has changed. All the high-level toolkits implement a deferred redisplay mechanism. The area of the virtual surface known to be out of date is added to the *damaged region*. At a later time, usually when the application is idle, the toolkit triggers a redisplay that traverses the graphic structure and only redraws graphic objects intersecting the damaged region. The damaged region is then reset.

2.4 Problems

This visualization model works well for applications that display only one graphic structure. But for interactive applications, specific objects need to be displayed in addition to the main graphic structure in order to support interaction. For example, when selecting an object in a 2D editor, graphic objects called *handles* appear, that the user can grab to start a manipulation. These handles do not belong to the main structure and can be described with a very simple graphic model. Similarly, when dragging an object, most programs display an outline of the graphic object being manipulated. Again, this outline object does not belong to the main structure and can be displayed with a much simpler graphic model than that of the main structure.

New types of interactive applications introduce even more such objects. For example, groupware editors such as GroupDesign [5] use specific graphic entities to display the activity of other participants working on the same document.

¹This definition is inspired by Foley et al. [13, page 53]

Toolkit	Graphic Structure	Graphic Model	Domain
Unidraw Garnet	Tree	2D structured resolution dependent	2D schematic
Fresco	DAG	2D structured resolution independent	2D schematic
OpenInventor	DAG	2D and 3D	schematic and realistic

Table 2: Comparison of high-level toolkits

Another example is the ink used in pen-based interface to display a stroke before it is interpreted by the system. Window systems provide ad-hoc solutions for managing special graphic entities such as background images and the mouse cursor. But they are no longer sufficient for sophisticated applications. For example, the visual feedback of a 3D mouse requires a 3D graphic object that cannot be represented by a window system cursor; when using multiple positional input devices (e.g. a mouse and a tablet), the window system can only display one cursor.

3 CURRENT HIGH-LEVEL TOOLKITS

High-level toolkits such as Unidraw, Fresco and OpenInventor are based on the visualization model described above. Table 2 summarizes the graphic models and graphic structures that they use.

Unidraw [33] requires the application programmer to describe the graphic structure as a tree and offers several mechanisms to edit it. Internally, Unidraw manages several other graphic structure that are hidden from the application programmer. For example, each view manages a page layer and a grid layer, but there is no support to change their standard behavior.

Fresco defines a clean and efficient mechanism to manage a DAG of graphic objects. In order to optimize redisplay during direct manipulation, the authors of Fresco have proposed to use special objects called *Pacers* [31]. Pacers can provide a smoother feedback by relaxing the quality of their graphic display during direct manipulation. However, redisplaying a scene still involves redisplaying all the objects intersecting the damaged region, not only the objects being manipulated. This optimization is therefore insufficient when a scene is complex.

OpenInventor is mainly oriented towards 3D graphics. The graphic structure is a DAG that can be edited. Redisplay is triggered by any modification of the structure. The graphic model is based on OpenGL, which is designed to take advantage of any available graphic accelerator. However, the redisplay time is still a function of the complexity of a scene.

3.1 Interaction

The above high-level toolkits decompose a direct manipulation in three steps: finding a *handler* for a starting event, handling the direct manipulation of graphic objects, and executing a *command* upon reception of the ending event. In

Unidraw, the first step is implemented by a *Tool* object, which takes a starting event and returns a *Manipulator*. This manipulator then grabs all the input events during the direct manipulation and provides graphical feedback. When the manipulation is over, it returns a *Command* object that is executed. In OpenInventor, some nodes of the DAG (called *Manipulators*) start a manipulation when they receive a specific event. Like Unidraw, manipulators grab all the events until the end of the manipulation. The result of the manipulation is a modification of the DAG. The toolkits also manage a *Selection*, which is a list of objects associated with some graphical feedback.

Apart from the main graphic structure, various graphic objects are used to display the selection and the manipulation feedback. Unidraw hides these objects from the application programmer whereas OpenInventor inserts them in the main graphic structure. Fresco Pacers are also nodes of the main graphic structure. During direct manipulation, either the main graphic structure is incrementally modified (in OpenInventor and Fresco) or simple objects are directly displayed with little or no control over their shape and graphic attributes by the application programmer.

We believe that these mechanisms are inadequate for the following reasons:

- *selection feedback and manipulation feedback do not belong to the main graphic structure*; they need a different graphic model, usually a relaxed one, and they should not interfere with structural operations on the main graphic structure.
- *Specific graphic entities may need to be managed when editing a graphic structure*. Hidden mechanisms are not sufficient to manage all the graphic entities that a domain may require. For example, a graphical editor turned into a groupware application will require additional graphical objects for awareness of other participants (e.g., telepointers).
- *Optimizations are difficult to implement*; OpenInventor advises the application programmer to use overlay planes when they exist and Fresco proposes to use Pacers to get smoother feedback. Such optimizations rely on specific hardware or characteristics of a typical scene and are difficult to program in a generic, portable way.

4 THE MULTI-LAYER MODEL

We have designed the Multi-Layer Model [10] to solve these problems. This model uses a separate graphic *layer* for each specific graphic structure or graphic model involved in the interaction. The layers are stacked (composed one on top of the other) and the appearance of the stack is maintained by a *layer stack* object. Interaction is managed by *layer tool* objects.

As an example, consider the main window of the graphical editor in figure 1. We can decompose its contents into six different layers: the background, the grid, the main graphic structure, the selection handles, the direct manipulation feedback and the cursor. When interacting with this window, new graphic entities appear such as a selection rectangle being dragged. With the multi-layer model, each of these graphic entities belong to a separate layer. We have found that most graphical editors can be described with the following layers (this list is not limitative and is not built into the model):

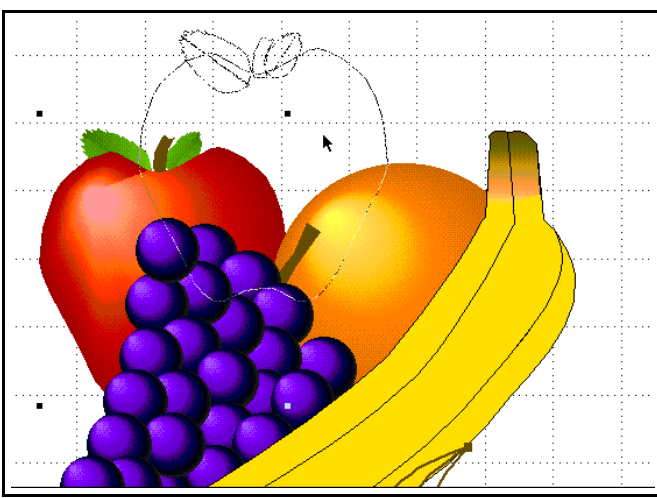


Figure 1: Graphic entities appearing in a 2D editor

- *Background*: this layer displays an almost constant image for decorative purposes.
- *Grid*: this layer displays a grid used to constrain the position and size of objects. Sometimes, it displays more sophisticated objects such as drawing models. The displayed objects sometimes attract positional input devices in order to enforce the constraints on object positions or sizes.
- *Main*: this layer displays the main graphic structure, i.e. the objects that the user wants to interact with.
- *Selection*: this layer displays graphic entities (e.g., handles) to show that a graphic object in the main layer is selected.
- *Direct Manipulation*: during direct manipulation of objects, this layer displays a shape (e.g. a rectangle or outline) showing that a graphic object of the main layer is being manipulated.
- *Lasso or Rectangle*: during lasso or rectangle selection, this layer displays a simple shape specifying a region of the main layer.
- *Cursor*: this layer displays a graphic object showing the position of active positional input devices.

The main advantages of this model are the separation of visualization from interaction, the reusability of application components (layers and layer tools), and the possibility to develop the application incrementally.

4.1 Layer

A layer has two roles: it keeps the display of a graphic structure on a virtual surface up to date and it computes the list of graphic objects picked by a positional input device.

The graphic model of the virtual surface and the nature of the graphic structure can vary widely from one layer to another. On a popular program like MacDraw [8], the main layer manages a tree structure where each leaf is a graphic primitive with its attributes and where each node is a group. The graphic model is 2D vector-based with around 20 graphic attributes. In contrast, a layer managing the selection rectangle has a very simple graphic structure: a rectangle. Its graphic model only requires lines with a width of one pixel. A wide range of graphic models can be used, from simple lay-

ers described by only one point (the position of a cursor for example) to very complex layers maintaining a 3D structure with complex graphic primitives and hundreds of graphic attributes.

4.2 Layer Stack

The layer stack (or simply *stack*) is a list of layers, their associated *layer tools* and a virtual surface. It has two roles: maintaining the graphical appearance of superimposed layers on its virtual surface and dispatching events to the first layer tool that accepts to handle it.

When the contents of a layer changes, or when a layer is added or removed, the stack redisplay the contents of the virtual surface. The simplest strategy is to ask each layer, from back to front, to redisplay its contents. We describe in section 6 some strategies to avoid expensive redispays. During development, a simple strategy can be implemented first, and optimized at a later time. Several strategies can be implemented and selected at run-time according to the resources available (e.g. graphics accelerator).

For handling interaction, the stack uses the following algorithm: when an event is received by the stack, each layer tool is asked, from front to top, whether it wants to handle it. The first layer tool that accepts the event stops it from propagating to lower layers.

4.3 Layer Tool

A *layer tool* (or simply *tool*) is responsible for deciding whether a layer intercepts an event and, if so, for handling it. Each tool is associated with one layer and can access it to make its decision, for example by invoking its pick operation. Some tools may decide to handle events depending on their type or on some internal state, or to never handle any event. For example, the tool associated with a cursor layer is usually insensitive to all events.

With the dispatch mechanism used by the stack, a layer and its associated tool can filter any event from the layers below it. For example, a pen-based interface is likely to use a Stroke layer to display the electronic ink left by the pen. In order to implement gesture recognition, the associated layer tool will intercept the pen up, down and move events and interpret them. These events will never reach the lower layers.

5 MULTIPLE GRAPHIC MODELS

The stack composes the contents of each layer to make it appear in a window. Therefore, the graphic model of the virtual surface of the stack is defined by the window system (or derived from it). An important property of the Multi-Layer Model is to let each layer use the graphic model it needs. The stack is responsible for optimizing the resources according to the demand of the graphic models of the layers. Here are some examples:

- *Background*: since the background almost never changes, it should be kept in an off-screen image if it is long to redisplay. Some window systems, e.g. X, can manage the background directly.
- *Grid, Lasso and Rectangle*: these layers usually display one-pixel thin lines in black and can use a relaxed graphic model.

- *Selection*: most 2D editors use one or two colors for selection feedback with simple outlines or rectangles (*handles*). Even in 3D, the graphic model used for the selection is usually relaxed (wire-frame).
- *Direct Manipulation*: most 2D editors use a relaxed mode for the feedback of objects being manipulated. Some editors use the same model as the main layer's model.
- *Cursor*: the cursor layer usually displays small images using few colors. All window systems can manage one cursor.

We now describe three mechanisms to compose the virtual surface of the layer onto the virtual surface of the stack: translation, use of extensions and software rendering. These mechanisms convert the layer's graphic model into a model compatible with the window system's graphic model.

5.1 Translation

The graphic model used by a layer can be simpler than or equivalent to the stack's graphic model. In this case, the stack can provide the layer with an object that translates all the function calls required by the layer's graphic model into function calls understood by the stack's graphic model. The most frequent case of translation is simply the identity, when the graphic model of the stack is a superset of the layer's model. Another frequent case is the translation from a relaxed model into the stack model. For example, the grid layer, the selection layer, the direct manipulation layer and the lasso layer only draw thin lines with a single color. It is easy to translate this graphic model into the stack graphic model, since the only requirement is that the lines should be visible. The translation mechanism can choose any color and drawing mode that fit this requirement. Often, the color will be black and the mode will be XOR.

Translating a graphic model can also be used to relax a graphic model on the fly. This is the case when a layer's model is complex and cannot be translated into the stack's model faithfully. The translation is used to simplify or ignore some graphic attributes, which results in a relaxed graphic model. This type of translation is also useful to achieve good performance at the expense of graphic quality when no specialized hardware is available.

5.2 Use of Extensions

Some window systems have extensions that give access to a larger range of graphic models. For example, OpenGL and Display PostScript [4] are available for the X Window System and can be used on any virtual surface (*drawable*) managed by X, in combination with X's native model. In this case, a layer's model can be translated into a graphic model supported by an extension.

However, some extensions cannot use virtual surfaces that are also used by the native graphic model. For example, some video boards can only display frames in shared memory. In such cases, the layer's image must be generated off-screen and composed by the stack onto its virtual surface. With this technique, it is still possible to use different graphic models in a stack.

5.3 Software Rendering

When no appropriate extension is available to translate a graphic model, the only solution is to use software rendering. The graphic primitives and graphic attributes are interpreted to update a 2D image which is composed onto the stack virtual surface. Performance depends both on the graphic model and on the mechanism to transfer an image from user memory to screen memory.

5.4 Implementation of a Graphic Model

By encapsulating the graphic model into an object, each application can specialize a layer's graphic model according to several criteria, such as the graphic properties of the layer's content, the graphic resources available at run-time, or specific design choices.

For example, in the FontStudio vector-based font editor [20], the main layer displays the character outlines in black. The selection layer can therefore use any other color (FontStudio uses pink). In contrast, a paint program such as Adobe PhotoShop [3] cannot ensure that a specific color will always be distinguishable from the main layer's contents. Thus, PhotoShop displays the selection with animated dashed lines. In a multi-layer implementation of these editors, the same selection layer could be used for both editors but the stack would choose a different object for the translation.

6 OPTIMIZING REDISPLAY

When a region of a layer is damaged, the stack needs to redisplay the corresponding region of its virtual surface. The simplest method is to ask each layer, from back to front, to redisplay its content and compose it onto the virtual surface. Several optimizations can be implemented by the stack to avoid expensive partial redispays of undamaged layers. These optimizations depend on the nature of each particular layer and also on the layout of the stack. For example, if a cursor layer is always on top of the stack, saving the contents of the virtual layer under each cursor enables the stack to quickly erase cursors when they move (this is how most window systems implement the cursor).

We use two methods to optimize redisplay in a stack:

- a set of attributes associated with each layer that describe the optimizations that are likely to be effective,
- the specialization of the stack for each application.

With simple applications, the standard stack can use a reasonably efficient implementation by using the attributes. More demanding graphical applications require the stack to be specialized. The redisplay attributes that we use include the following:

- *single color*: this attribute informs the stack that only one color is required by the layer. When the layer is on top (or the layers above it are empty), the stack can use optimizations such as using an overlay plane if available, or one plane in the color look-up table, or XOR mode when the look-up table is correctly set up, etc.
- *transient*: this attribute informs the stack that the contents of the layer should be updated as fast as possible. It is used for example for the direct manipulation layer and for a stroke layer that displays the ink of a pen. When the layer is on top and a graphic object appears on it, the stack caches

the image below it and ignores other layers' redisplay until all graphic objects have disappeared from the layer.

- *cache*: this attribute informs the stack that the contents of the layer should be cached because it is expensive to compute and does not change often. The stack layer allocates an offscreen virtual surface with a mask or alpha channel to store the contents of the layer. This offscreen virtual surface is used during a redisplay triggered by another layer.
- *animated*: this attribute informs the stack that the contents of the layer changes frequently. When such a layer is on top, the stack saves the contents of the image under the graphic objects. When it is not on top, the stack maintains a mask of modified regions above it and a copy of the image below it. When the content is modified, the mask is installed as a clip to protect pixels modified by the layers above. The image below is then redisplayed to erase the previous content of the layer and the new layer's content is redisplayed with the clip mask still installed. Finally, the clip mask is reset.

More specific optimizations can be useful when a layer is very specialized. For example, when a layer displays a video stream in a fixed region, the layer is animated but the image below it does not need to be maintained.

Note that the redisplay optimizations can be implemented at any time during the development cycle. In particular, they can be implemented when the application is complete and works, or in parallel with the development of the layers. We view this as a major advantage of the Multi-Layer Model: a graphical application can be optimized at a late implementation stage.

7 INTERACTION

Layers delegate the management of interaction to layer tools. At any one time, each layer has exactly one associated layer tool. An interaction mode is implemented by a set of cooperating layer tools. When the interaction mode changes (e.g. when selecting a tool in a tool palette), the layer tools are dynamically changed. Unlike the layers, the layer tools in a set are generally dependent from each other. The communication between cooperating tools is done through direct method calls.

Table 3 describes the implementation of the standard interaction style for selection/dragging objects. It uses five layers and associated layer tools. The first column is the name of the layer associated with the layer tool. The second column specifies the precondition that must be true for the event to be managed by the layer tool. In column 3, we use a notation similar to UAN [18] to describe input events. *M* represents the mouse, the arrows represent button down and button up, and the star represents a mouse move. The tilde-expression represents the context of the event, in this case either an object *o* or a position *x, y*. Column 4 describes the actions executed by the layer tool on its associated layer. Column 5 describes the actions executed in other layer tools or globally. Each line describes a layer, from bottom to top.

The first line reads: when a "mouse down" reaches the background layer tool, call the "unselect_all" method of the main layer and call the "start" method of the rectangle layer. Since

the mouse down event has reached the background layer, it has not been intercepted by any other layer tool above it and therefore the event occurred outside any graphic object. The external actions clear the selection and start the dragging of a selecting rectangle in the rectangle layer. We can see in the last line of the table that the rectangle layer only intercepts events when started.

The second line of the table describes the main layer tool. When a mouse down event occurs on a graphic object of the main layer, the object is selected by the layer action. A notification mechanism is used to synchronize the selection of the main layer and the handles managed by the selection layer.

The selection layer tool (line 3) handles mouse down events when they occur inside one of its objects, i.e. a handle. The external actions create ghost objects in the direct manipulation layer and start the direct manipulation. The direct manipulation layer tool (line 4) only handles events when it is started. Mouse move events are handled by updating the position of ghost objects, while a mouse up event terminates the direct manipulation, deleting the ghosts and moving the "real" objects in the Main layer. The rectangle layer tool (line 5) works in a similar way. When started, it handles mouse move and mouse up events to manages the selection rectangle.

In this example, the selection layer manages a list of handles, the direct manipulation layer manages a list of ghosts and the rectangle layer manages a rectangle. The following example (table 2) describes the implementation of the free-hand sketching tool in our animation editor.

The Stroke layer tool handles the mouse events while the pen is down and appends a graphic object in the main layer when the pen goes up. The methods *start*, *continue* and *finish* display the ink according to the pressure *p* and store the samples (position and pressure) in a list. The method *glyph* creates a graphic object by interpolating a spline from the samples in the list. The object is then inserted in the Main layer and the ink removed from the Stroke layer. At the next redisplay, the graphic object of the Main layer replaces the ink of the Stroke layer. This example shows how interaction styles can be easily implemented with new layers. The Stroke layer described here can be added to any graphical editor based on the Multi-Layer Model. It can be specialized very easily in order to interpret the stroke as a command instead of just converting it into a graphical object, resulting in a mark-based interaction style.

A set of layer tools is functionally equivalent to a manipulator in Unidraw, with the following differences:

- no explicit grabbing is necessary during a direct manipulation;
- with an object-oriented language, each tool can be reused or specialized.

These properties facilitate the reuse of layer components within an application and between applications, reducing development costs and improving the homogeneity of the user interfaces. In our experience, the level of reuse can be very high, as described in section 9.

Layer	Precondition	Event	Layer Action	External Action
Background		$\sim [x, y]M \downarrow$		Main unselect_all() Rectangle start(x, y)
Main		$\sim [o]M \downarrow$	select(o)	
Selection		$\sim [o]M \downarrow$		Direct Manipulation create_ghosts() start(x, y)
Direct	started()	$\sim [x', y']M *$	continue(x', y')	
Manipulation	started()	$\sim [x'', y'']M \uparrow$	finish(x'', y'') delete_ghosts()	Main move(dx, dy)
Rectangle	started()	$\sim [x', y']M *$	continue(x', y')	
	started()	$\sim [x'', y'']M \uparrow$	finish(x'', y'')	Main select(rectangle())

Table 3: Description of the Layer Tools operations used to implement the Selection/Dragging Interaction Mode

Layer	Precondition	Event	Layer Action	External Action
Main				
Stroke		$\sim [x, y, p]M \downarrow$	start(x, y, p)	
		$\sim [x, y, p]M *$	continue(x, y, p)	
		$\sim [x, y, p]M \uparrow$	finish(x, y, p)	Main append(glyph())

Figure 2: Freehand drawing in the animation editor.

8 IMPLEMENTATION

We have implemented the Multi-Layer Model first with Unidraw and then directly in the InterViews toolkit [22]. The implementation is divided in three parts: the InterViews kernel, the Multi-Layer kernel and a set of predefined layers, tools and stacks.

8.1 Modification to the InterViews Kernel

The InterViews virtual surface is called a *Canvas*. It implements a graphic model close to the PostScript model. The graphic structure is a DAG of Glyphs [7]. Only events generated by the core X Window System are handled by InterViews. We added a *Device* class and support for extended events similar to the X Input Extension [12]: each event is generated by a Device object that maintains a state. The events contain the device that generated them, details about the state changes and the time of the changes.

The Canvas class was slightly modified: the *snapshot* operation was added to implement the *save under* layer attribute. It returns a screen region or nil depending on the Canvas implementation. We also added an offscreen Canvas class, which maintains a 2D image and an optional mask of modified pixels. Both the image and the mask can be used for drawing and clipping.

These modifications are compatible with the original InterViews implementation: the whole source tree can be recompiled without further modifications. The only problem we have encountered comes from the fact that InterViews widgets are not designed to support several active positional de-

vices. For example, the scrollbar widget starts the manipulation on a mouse down event, then processes mouse move events and finishes when it receives a mouse up event. The behavior of the scrollbar is unpredictable if it receives events from several devices, such as a pen down event while the manipulation has already been started by a mouse down event. This can be solved easily by storing in the scrollbar the device that generated the starting event and only processing events from this device until the end of the manipulation.

8.2 Multi-Layer Kernel Classes

The Multi-Layer kernel requires three basic classes: Layer, LayerStack and LayerTool. The InterViews Canvas class is used as the lowest common denominator of all graphic models and the InterViews Glyph class is the base class for all graphic objects. Both the LayerStack class and the Layer classes inherit from Glyph, with the constraint that they cannot be shared like other InterViews glyphs. The LayerTool class inherits from the Layer class and implements the *Decorator* Design Pattern [14]: it contains a pointer to a layer and, by default, forwards each method call to this layer. Specialized tools redefine one or several layer methods in order to implement their behavior. For event handling, layer tools redefine the *pick* method; for event management, they redefine the *event* method. In principle, they could redefine any other method but we never used this option in our editors.

This implementation requires that the region managed by the layer stack is not shared with any other InterViews glyph, because InterViews does not use subwindows. We avoid conflicts either by allocating a top-level window for the layer

stack or by making sure that no object intersects the layer stack. In a native implementation of the model, this problem would not arise.

8.3 Layer Library

The rest of the implementation is a set of specialized layers, stacks and tools. When specializing a layer, we can specialize either its virtual surface or its graphic model. In order to simplify the inheritance tree, we always derive virtual surfaces from the Canvas class. The original Canvas translates its graphic model into the X Window System model. We have added a SubCanvas class that implements the *Decorator* pattern and forwards any call to a Canvas. By deriving this SubCanvas, we can relax the graphic model of a Canvas. For example, a relaxed graphic model for rubberbanding is implemented by deriving a RubberBandingCanvas from the SubCanvas. When asked to fill a polygon, the RubberBandingCanvas only strokes its outline with a one-pixel wide black line and ignores changes in the color attributes.

To specialize a graphic model, we derive a class from Canvas and add the graphic attributes or functions specific to this model. We then specialize the graphic structure managed by the layer by defining a root graphic structure derived from Glyph with a *draw* method specialized for the new graphic model. The other graphic structures involved in the graphic structure then inherit from this specialized Glyph.

A specialized layer class manages a specialized graphic structure and receives a specialized virtual surface for drawing. It implements the pick operation and defines the operations that manage its graphic structure. For example, the rectangle layer defines the operations *start*, *continue*, *stop*, *started* and *rectangle*: *start* defines the anchor point of the rectangle, *continue* changes the position of the point opposite to the anchor, *stop* erases the rectangle, *started* returns true if a rectangle is being defined and *rectangle* returns the current rectangle.

Specializing the layer stack usually consists in redefining the *draw* method which is called when a region of the stack virtual surface has been damaged. This method looks up which layers are damaged in that region. Depending on the characteristics of the damaged layers, several options are available to optimize the redisplay. The simplest option is to redisplay all the layers from bottom to top, using cached images when available. When only the top-level layer is damaged and the *save under* attribute is set, it can be erased first and redrawn afterwards, avoiding the redisplay of other layers. In the general case, the layers above the damaged layer are erased and all the layers are redisplayed, from back to front. For example, consider a stack consisting of a Cursor layer, a Direct Manipulation that can be erased, a Selection layer and a Main layer. When the Selection layer is damaged, the Cursor, the Direct Manipulation and Selection layers are erased, the Selection layer is redrawn and the Direct Manipulation and Cursor layers are drawn again. This saves the redisplay of the Main layer which can be expensive.

9 RESULTS

We have used the Multi-Layer Model to build several direct manipulation graphical editors in the TicTacToon system [11]. TicTacToon is a system for professional 2D anima-

tion studios that replaces the traditional paper-based production process. It uses vector-based sketching and painting. For sketching, the trajectory of the pen captured by a pressure-sensitive tablet is transformed in real-time into a stroke of varying thickness. Fast response time and ease of use are essential for such editors to be used routinely by professional animators.

TicTacToon has six main editors: character sketching, character painting, vector-based background painting, image edition and animation layout. With the Multi-Layer Model, we were able to reuse a large number of classes between the different editors without sacrificing performance and we were able to implement specialized graphic models.

9.1 Reusability

All six editors share the following layers: background, selection, direct manipulation, rectangle, center feedback and stroke. The *center feedback* layer is used to display a small rectangle representing the center of rotation or center of scaling depending on the interaction mode. The *stroke* layer is used to display the ink during real-time sketching. We have used three graphic models (see table 1): 2D realistic (resolution independent) for character sketching, character painting and background painting, pixel (high resolution RGBA) for background image color correction and edition. and 3D schematic for animation layout. As described below, several variations of these models were implemented with a large amount of code sharing between them.

9.2 Multiple Graphic Models

The graphic model we use for 2D animation is similar to the PostScript graphic model [1] except that it defines more graphic attributes and uses quintic Bézier curves. For real-time editing, the character editor and character painting editor use a main layer that implements a relaxed version of this graphic model relying on the primitives of the X Window System. The background editor is almost identical to the character editor but uses a main layer implementing the whole graphic model with a software renderer.

The look and feel of the editors is very similar, except for some additional controls to manage graphic attributes in the background editor. Moreover, most of the source code is shared between the editors. We are currently testing a main layer based on OpenGL and still have not modified a single line of code outside the implementation of the layer.

We have also implemented a tracing paper layer to display a drawing under the main layer as a model. This layer implements a relaxed graphic model where each colored zone is rendered using a fixed grey level. This is done using a simple transformation that ignores color changes. The rest of the code is shared with the main layer.

9.3 Performance

By specializing the graphic model to the layers' needs, the implementation can be almost as fast as the window system allows. Most of the overhead comes from the programming language (forwarding method calls and virtual method calls) and from the translation of the graphic model into the window system's primitives.

The character animation tool is used by professional animators who sketch directly with the pressure-sensitive tablet: unlike other animation systems, the drawing are not scanned in. Since each stroke is an object, images often contain several thousands of strokes. Yet, most animators can flip between images with no perceived delay. Even the software renderer has acceptable performance for interactive use. The flexibility of our architecture allows us to provide the user with controls to balance rendering quality and speed for very sophisticated backgrounds.

In fact, the tools would just not been used by professional animators if they were too slow. The Multi-Layer Model has allowed us to implement new features easily, to make them available instantly in several editors, to tune the optimizations to the users' need and to adopt an iterative style of development.

10 RELATED WORK

The notion of layer is not new to the Multi-Layer Model. Others systems have used some notion of layering. We already mentioned Unidraw which internally manages layered graphic structures. HyperCard [15] has two graphical layers (card and background) and six abstract layers for event handling. The NeWS Window System [16] had an *overlay canvas* to manage transient graphic objects. The *See Through Tools* [6] use a specific layer containing translucent tools. The Display PostScript manual [4] describes the use of layers for interaction management. GroupKit [17] uses a layer for displaying telepointers and annotations and SLICE [19] uses layers in a logical model of shared editors.

The common characteristic of these systems is that they manage a fixed set of layers, sometimes invisibly from the application programmer. In contrast, the Multi-Layer Model manages any number of explicit layers and clearly separates the graphics from the interaction.

11 CONCLUSION AND FUTURE WORK

Compared with the traditional visualization-oriented structured graphic model, the Multi-Layer Model offers the following advantages:

- *modularity*: each graphic structure belongs to a specific object, i.e. the layer;
- *reusability*: layers and tools can be reused within and across applications;
- *performance*: layers and stacks can use the graphic capabilities of each specific platform such as window system extensions and graphic accelerators.

As a result, sophisticated editors can be developed without resorting to low-level libraries. This reduces the development costs and increases the flexibility of the development: the layers, the stack and the interaction styles (sets of layer tools) can be developed independently.

We are now exploring the use of the Multi-Layer Model for two other domains: high performance image edition and 3D graphics. Both these domains require asynchronous redisplay and multi-threading to achieve good performance. For 3D graphics, the stack virtual surface maintains a 2D image and its Z-buffer. The cursor of a 3D Mouse can be drawn on

the cursor layer with the *save under* attribute: the stack saves both the image and the Z-buffer under the cursor region. For interaction, we are currently experimenting several styles of ghosts and selection feedback.

Another direction for future work is to implement traditional toolkit control objects (*widgets*) with the Multi-Layer model. We have already validated this approach by rebuilding the InterViews scrollbars and panners using the Multi-Layer model. This has allowed us to implement additional features: the panner object has been specialized so that the viewpoint can be turned (animators need to be able to turn their drawings to sketch more comfortably); scrollbars have been specialized to display information as described in [9]. Based on these experiments, we believe that the Multi-Layer Model would be a good foundation for a new generation of widget toolkits.

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