A Java image editor and enhancer

Lalitha Darbhamulla

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A JAVA IMAGE EDITOR AND ENHANCER

A Project

Presented to the

Faculty of

California State University,

San Bernardino

In Partial Fulfillment

of the Requirements for the Degree

Master of Science

in

Computer Science

by

Lalitha Darbhamulla

June 2004
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5/26/04
ABSTRACT

Nowadays computers constitute a very important part of our modern lives. The Internet has transformed today’s world to a Global Village. Computers are involved in about every aspect of our life, from e-mail to instant messaging to shopping, banking, and imaging. Even though we don’t realize it, the use of computer in imaging affects our lives in many ways. Whether the context is entertainment, health care, or any other industry, many imaging applications are key to its success. With the advent of the World Wide Web, imaging is much closer to home than ever before. When you use the Internet to get directions using a map or to find a car dealer in your area, it is graphical and imaging technology that makes these applications work. Besides forming a backbone of many applications that affect our day-to-day lives, imaging plays a very important role in many hi-tech areas, including medical imaging, satellite imaging, and astronomy.

Images are acquired through a variety of means, ranging from cheap digital cameras to expensive medical image scanners. Regardless of how images are acquired, imaging applications typically provide three basic
functions for handling images: loading, rendering, and manipulating. Image processing is of central importance to the Web. Of all the data formats that appear to be in wide use, images take the greatest bandwidth. New image formats appear all the time. Browsers are growing in size and complexity as a result of having to install plug-ins and helper functions that enable the decoding of the growing number of formats. Java obviates the need for deployment of bloated browsers or the gaggle of plug-ins and helper applications that clog our computing environments. This is the reason Java suits best for imaging.

The purpose of this project is to develop a Java Applet (A Java Image Editor and Enhancer) that provides all the tools needed for creating image fantasies. It lets the user pick a template and an image, and combine them together. The User can then apply image processing techniques such as rotation, zooming, blurring etc according to his/her requirements. Finished composite images can be used to make entertaining greeting cards, calendars, posters, invitations, signs, buttons, banners, etc. It also provides a toolbar that has eraser, pencil, paint brush, air brush, selector, free form selector,
filler, and the ability to draw line, curve, circle, and rectangle. The project also allows the images to be edge detected, watermarked, and stitched.

The applet was developed to work in Microsoft Internet Explorer 6.0/higher or Netscape Navigator 6.0/higher. We assume that the client machines have browsers with Java Plug-in version 1.4 or higher installed to run the applet. The applet is cached first time the user runs the applet. Applet caching allows an applet deployer to decide whether an applet should be "sticky", that is, to stay on the disk in a secondary cache that the browser cannot overwrite. The only time "sticky" applets get downloaded after that is when they are updated on their server. Otherwise the applet is always available locally for quick loading. It is recommended that applets which provide core business applications be made sticky to improve their startup performance.
# TABLE OF CONTENTS

ABSTRACT ........................................................................................................ iii

LIST OF TABLES ................................................................................................. viii

LIST OF FIGURES ............................................................................................... ix

CHAPTER ONE: INTRODUCTION ................................................................. 1

  Purpose of the Project. ..................................................................................... 2
  Project Products .............................................................................................. 3
    Source Code and Compiled Classes .......................................................... 3
    User Guide ................................................................................................... 3

CHAPTER TWO: JAVA CONCEPTS .................................................................

  JAR Files ....................................................................................................... 4
  Java Applets. ................................................................................................. 5
  Applet Caching .............................................................................................. 8

CHAPTER THREE: REQUIREMENTS AND SPECIFICATIONS .................

  Project Components ....................................................................................... 10
    Inner Image Operations .............................................................................. 11
    Composite Image Operations ................................................................ 12
    Validation Criteria ...................................................................................... 12

CHAPTER FOUR: PROJECT APPROACH ......................................................

CHAPTER FIVE: DESIGN AND IMPLEMENTATION ....................................

CHAPTER SIX: TESTING THE APPLET .......................................................  

  Unit Tests .................................................................................................... 21
CHAPTER SEVEN: USER MANUAL

Introduction ........................................... 23
File Menu ............................................... 24
Affine Transform Menu ................................. 25
Image Processing Menu ............................... 27
Help Menu ............................................. 28
Top Toolbar ........................................... 29
Left Toolbar ........................................... 29
Template Panel ....................................... 32
Middle Panel .......................................... 33

CHAPTER EIGHT: CONCLUSION

Summary ................................................ 35
Future Work .......................................... 35

APPENDIX A: IMAGE PROCESSING .................. 37
APPENDIX B: SAMPLE CODE ......................... 41
REFERENCES ........................................ 51
LIST OF TABLES

Table 1. File Menu Operations ............... 24
Table 2. Affine Transform Menu Operations .... 26
Table 3. Image Processing Menu Operations .... 28
Table 4. Help Menu Operations ............... 29
Table 5. Top Toolbar Operations ............. 29
Table 6. Left Toolbar Operations .......... 31
LIST OF FIGURES

Figure 1. Architecture ...................... 15
Figure 2. GUI of the Applet .................. 17
Figure 3. Class Diagram ..................... 20
Figure 4. File Menu .......................... 24
Figure 5. Affine Transform Menu ............. 26
Figure 6. Image Processing Menu .......... 27
Figure 7. Help Menu ........................ 28
Figure 8. Left Toolbar ...................... 30
Figure 9. Text Options ..................... 32
Figure 10. Template Panel .................. 33
Figure 11. Middle Panel .................... 34
CHAPTER ONE

INTRODUCTION

The applet was developed using the Java programming language. The Java language offers the unique advantage of a "write once, run anywhere" capability. Java programs are written to run on a Java Virtual Machine (JVM). A programmer can develop a program and expect it to run on the JVM of different computers. In the Java programming language, the notion of the Java sandbox makes it possible to ensure that Java programs respect their hosts. By default, programs are prevented from reading privileged files, consuming too many resources or communicating over sockets on behalf of the host computer. Permissions are required to be explicitly granted for the programs to do so. The Java Archive (JAR) file format enables you to bundle multiple files into a single archive file. Typically a JAR file contains the class files and auxiliary resources associated with applets and applications. The JAR file format was introduced in version 1.1 of the Java Development Kit, and version 1.2 includes several enhancements to JAR file functionality. Since the project involves working on images, all the images and Java class
files are archived in a jar file. Then the JAR file is signed. Users who recognize the signature can then optionally grant the image editor and enhancer security privileges it wouldn't otherwise have. Since the applet is bundled in a JAR file, the applet's class files and associated resources can be downloaded to a browser in a single HTTP transaction without the need for opening a new connection for each file.

Purpose of the Project

The purpose of this project is to develop a Java Applet that provides all the tools needed for creating image fantasies. It lets the user pick a template and an image, and combine them together. The user can then apply image processing techniques such as rotation, zooming, blurring etc according to his/her requirements. Finished composite images can be used to make entertaining greeting cards, calendars, posters, invitations, signs, buttons, banners, etc. It also provides a toolbar that provides eraser, pencil, paint brush, air brush, selector, free form selector, filler, and the ability to draw line, curve, circle, and rectangle. The project also allows the image to be edge detected, watermarked, and stitched.
Project Products

The project delivers the following:

Source Code and Compiled Classes

The source files contain the implementation of all image processing methods provided by the project as well as comments within the source code for relevant statements and methods. We also deliver the compiled classes and the image resources that are needed in the project in a Java Archive (JAR) file.

User Guide

The user guide contains the documentation of this project’s products. Detailed instructions are provided for:

- Using image processing functions
- Combining image template and the sub image
- Using the toolbar
- Use of image processing functions on the sub image

The user guide contains sample code for reference.
CHAPTER TWO

JAVA CONCEPTS

JAR Files

The Java Archive (JAR) file format enables you to bundle multiple files into a single archive file. Typically a JAR file contains the class files and auxiliary resources associated with applets and applications. The JAR file format provides many benefits:

- Security: You can digitally sign the contents of a JAR file. Users who recognize your signature can then optionally grant your software security privileges it wouldn't otherwise have.

- Decreased download time: If your applet is bundled in a JAR file, the applet's class files and associated resources can be downloaded to a browser in a single HTTP transaction without the need for opening a new connection for each file.

- Compression: The JAR format allows you to compress your files for efficient storage.

- Packaging for extensions (version 1.2): The extensions framework provides a means by which you can add functionality to the Java core
platform, and the JAR file format defines the packaging for extensions. Java 3D and JavaMail are examples of extensions developed by Sun Microsystems. By using the JAR file format, you can turn your software into extensions as well.

- **Package Sealing (version 1.2):** Packages stored in JAR files can be optionally sealed so that the package can enforce version consistency. Sealing a package within a JAR file means that all classes defined in that package must be found in the same JAR file.

- **Package Versioning (version 1.2):** A JAR file can hold data about the files it contains, such as vendor and version information.

- **Portability:** The mechanism for handling JAR files is a standard part of the Java platform's core API.

**Java Applets**

Java applets are programs written in the Java programming language that can be embedded in a HTML page, the same way other components such as images and tables are included. Running applets requires the use of either a
Java-enabled browser or a browser with the Java plug-in installed. The Java plug-in enables browsers to run applets using Sun's Java Runtime Environment (JRE) instead of the browser's default JRE. To view a page that contains an applet, the applet's byte code is downloaded from the server to the local system and executed by the browser's JRE or the Java plug-in.

One of the benefits of using Java is the ability to run mobile code. In Java, code is loaded either from a disk or from a remote file system by a class loader. Class loaders determine how and when classes are added to the running environment making sure of the authenticity of the byte code. Every Java Virtual Machine (JVM) starts by loading classes from the user's class path using primordial class loader; these classes are trusted and not subjected to any verification. Java classes can be loaded by other class loaders such as applet class loaders. Applet class loaders load classes into a browser by first attempting to load a class using primordial class loader, if the class is not found then its byte code is downloaded from the remote server by using HTTP and examined to ensure that it does not break any security rule but still runs under strict
restrictions. The class loader used in the Java plug-in is referred to as the plug-in class loader. The plug-in class loader allows browsers to accept signed applets to be given the same privileges as local code. When a plug-in class loader detects a signed applet, it prompts the user for permission to run it; the user also has the ability to verify the certificate of the signer. Each Java applet is associated with a code source that consists of the URL from which it was loaded and the list of certificates used to sign it if any. Each class belongs to one and only one protection domain based on its code source; every protection domain has a set of permissions granted to it. An applet can be granted privileges when the user explicitly states additional privileges in a file named .java.policy located in the user’s home directory.

In this project, the “Image Editor and Enhancer” runs as an applet that is signed to provide the following otherwise unauthorized actions:

- Writing files to the client file system.
- Opening files on the client file system.

In this project, it is assumed that client uses Java plug-in version 1.4.1 or above.
Applet Caching

Applet caching ensures that applets are not unnecessarily downloaded by a browser every time a user references them. Java Plug-in has supported disk caching in previous versions by using the same cache the browser uses for all other web documents. This works for casual applet usage, but larger applets can often get flushed from the cache to make room for other documents since the browser has no knowledge that an applet file might be needed in the future. The result is that this caching strategy fails where is needed most in large business applets.

Java plug-in 1.3 introduces an alternative form of applet caching which allows an applet deployer to decide whether applet should be "sticky", that is, to stay on the disk in a secondary cache that the browser cannot overwrite. The only time "sticky" applets get downloaded after that is when they are updated on their server. Otherwise the applet is always available locally for quick loading. It is recommended that applets that provide core business applications be made sticky to improve their startup performance.

This feature is activated by including the "cache_option", "cache_archive" and "cache_version" values
in the EMBED/OBJECT/APPLET tag that specifies the use of Java Plug-in.
CHAPTER THREE

REQUIREMENTS AND SPECIFICATIONS

Project Components

The mission of this project includes the design and implementation of "Image Editor and Enhancer". This applet provides classes and methods to perform image processing operations such as rotation, zooming, blurring, detecting edge, watermarking, image stitching etc. The project can be divided into two components: set of operations that can be performed on the image loaded into the template (Inner Image Operations) and the set of operations that can be performed on the composite image (Composite Image Operations). The JCreator version 2.0 is the coding platform used to implement the project. JCreator is a powerful IDE for Java. JCreator provides the user with a wide range of functionality such as: Project management, project templates, code completion, debugger interface, editor with syntax highlighting, wizards and a fully customizable user interface. With JCreator one can directly compile or run Java program without activating the main document first. JCreator will automatically find the file with the main method or the html file holding the java
applet then, it will start the appropriate tool. The Image Editor and Enhancer consists of following steps:

- Selecting a template from an already available set of templates or creating a new template.
- Creating up to 5 masks on the template to load sub images into the template by clicking on the mask or by using load control from the file menu.
- Performing image processing operations on the sub image.
- Performing image processing operations on the composite image.
- Performing operations such as erasing, painting, drawing, etc by using a toolbar that is provided.
- Saving or printing the finished image.

**Inner Image Operations**

The inner image operations consist of a library of Java classes and methods that can be used by the applet to perform image processing operations on the image loaded into the template. It includes different operations such as rotating, blurring, sharpening, contrast, hue adjusting, brightening, zooming the image loaded into the template.
Composite Image Operations

The composite image operations consist of a library of Java classes and methods that can be used by the applet to perform image processing operations on the composite image. It includes different operations such as creating masks on the template, watermarking, edge detection, and image stitching. It also includes operations such as erasing, drawing with a pencil, painting with a paint brush or air brush, selecting an area using selector or free form selector, filling an area by the chosen color, and the ability to draw line, curve, circle, and rectangle.

Validation Criteria

Prior to being put into practices, all parts of the project were verified to meet all the requirements stated previously in this section. The following validation tests were performed:

- Unit Tests: test the individual method implementations to ensure that they perform as desired.
- Integrating Tests: test the interfacing of different components of the system after they are assembled. These tests ensure that the system
elements were properly integrated and will perform as expected.
CHAPTER FOUR
PROJECT APPROACH

The project consists of the development of an image enhancer and editor. Image Enhancer and Editor is basically an applet that can be downloaded from the Internet. All the Java class files and resources are archived into a JAR file. The JAR file is then signed and assigned a certificate. It comes with a certificate that a user can view before giving it permission to access local files. When a user accesses the applet for the first time, the applet will be downloaded and cached in the local system so that the user can access the applet from the local machine itself next time onwards. Java Plug-in has to be used for viewing Swing components of the applet; it comes automatically if j2sdkl.4.1 is used. It is required that Java Advanced Imaging (JAI) is installed on the client system for the Image Editor and Enhancer to work. It is necessary to mention the required directory where the applet is cached in the Java plug-in. Since a functionality of the Image Enhancer is to print images, the client system must be connected to a printer where the images can be printed. Internet Explorer 6 or higher, Netscape 6 or higher provides the interface to the applet.
The Image Enhancer and Editor is a 2-tier architecture as shown in Figure 1. The first tier is the client that displays user interface in the web browser. The second layer is the web server that uses Apache server. HTML file that invokes applet resides on the server. It is downloaded to the client machine by using HTTP.

![Architecture Diagram](image)

Figure 1. Architecture

In the design phase of the project, we start by the user interface of "Image Editor and Enhancer". Once the user interface is designed, algorithms for the image
processing operations are written down. The applet is then implemented. Finally the applet is validated using unit tests and integrity tests.
CHAPTER FIVE

DESIGN AND IMPLEMENTATION

The Graphic User Interface (GUI) as shown in Figure 2 of the applet is first designed. The code design is done by drawing a class diagram as shown in Figure 3 of the entire applet. Then the prototype for all the classes in the project is written down.

Figure 2. GUI of the Applet
The Graphic User Interface (GUI) is implemented using Java Swing components. The GUI contains four panels as shown in the Figure 2. Top panel consists of a menubar. The menubar has four menus; the File menu, the AffineTransform menu, the ImageProcessing menu, and the Help menu. File menu provides the user the ability to open a template, sub image, save the composite image, print the image, etc. AffineTransform menu provides the user the ability to rotate, zoom, blur the sub image loaded into the mask of the template. These features help in fitting the image better into the template. ImageProcessing menu provides the user the ability to do the edge detection, watermark, and stitch the images. The Help menu provides help on using different components of the applet.

A toolbar lies right below the menubar as shown in Figure 2. This toolbar provides a quick way to load, save, print, open the images. The left panel consists of another toolbar that provides pencil, eraser, paint brush, air brush, selector, free form selector, filler, eye dropper, and the ability to draw line, curve, circle, and rectangle. All these functions work on the main image. Selector lets the user select some rectangular area from the image and
fill it with the chosen color. Free form select lets the user select an area of any form. Pencil is used in drawing something on the image. Eraser is used to erase certain portion of the image. Paint brush is used for painting. Air brush is used in spraying. Filler is used in filling the area with the chosen color. Eye dropper lets user pick a color. When user clicks on eye dropper, a color menu appears. The color picked by the user is used in painting, drawing etc.

The right panel consists of image templates the user can choose from by clicking on a thumbnail. There are four different categories of image templates that a user can choose from. A User can change the category of templates by using template categories in the file menu. The middle panel is where a user sees the template after selecting a template from the right panel or opening it from the file menu. The template has a mask. The user can load an image into the mask shown by clicking on the mask or by using load image from the top toolbar. An interested user can create some other masks too by using start mask and stop mask from the affine transform menu. The Image Editor and Enhancer allows up to 5 masks.
Figure 3. Class Diagram
CHAPTER SIX
TESTING THE APPLET

Two kinds of tests were carried out to make sure the applet works fine; one is unit tests and the other is integrity tests. All the methods were debugged and tested individually by using print statements in the code.

Unit Tests

The applet cannot be considered for practical use unless it is tested and validated. The following unit tests were successfully performed:

- Opened, saved the template.
- Loaded the sub image into the template.
- Printed the template.
- Created up to 5 masks on the template.
- Watermarked the image.
- Stitched the images.
- Performed edge detection on the image.
- Implemented each toolbar function on the image.
Integrity Tests

During the development phase, the system is broken down into smaller and simpler units that can be implemented separately. Although the tests on individual units were ran successfully, there is no guarantee that the applet will perform as desired once the components are put together. The integrity tests verify the functionality of applet as a whole. The following integrity functions were successfully performed:

- Tested all functions of the toolbar together.
- Tested all image processing methods together.
- Tested many combinations of operations on the images.
CHAPTER SEVEN

USER MANUAL

Introduction

There are two sets of operations that can be performed; one is the set of operations that can be performed on the sub image that is loaded into the template and the other is the set of operations performed on the template.

The GUI of the applet is shown in Figure 2. First step is selecting an image to work on either by clicking on a thumbnail from the right panel or by opening an image file from the client system. The user can either choose one of the templates that come with the applet or choose his/her own templates. If the user chooses a template from one of the available templates, it comes with one or more predefined masks. The user can load a sub image into the mask. The user can even create more masks by using “start mask” and “stop mask” from the affine transform menu. Image Editor and Enhancer allows up to 5 masks. The user can either print the composite image or save the image or do the both.
File Menu

As shown in Figure 4, file menu provides file manipulation functions. Table 1 explains what happens when menu items on the file menu are clicked.

Figure 4. File Menu

Table 1. File Menu Operations

<table>
<thead>
<tr>
<th>Menu Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Opens a new file.</td>
</tr>
<tr>
<td>Open</td>
<td>Opens an image from the client system.</td>
</tr>
<tr>
<td>Load</td>
<td>Loads an image into the selected mask in the template.</td>
</tr>
</tbody>
</table>
Save  Saves the image.
Page Setup  Shows the page setup where user can change settings for printing.
Print  Prints the image.
Template Categories  Shows a sub menu of template categories; the right panel reflects the selected category.
Exit  Terminates the applet.

Affine Transform Menu

As shown in Figure 5, affine transform menu provides functions that work only on the image loaded into the mask of the template. These features help in fitting the image better into the template. Table 2 explains what happens when menu items on affine transform menu are clicked.
Figure 5. Affine Transform Menu

Table 2. Affine Transform Menu Operations

<table>
<thead>
<tr>
<th>Menu Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotate Right</td>
<td>Rotates the image to the right.</td>
</tr>
<tr>
<td>Rotate Left</td>
<td>Rotates the image to the left.</td>
</tr>
<tr>
<td>Zoom In</td>
<td>Zooms in the image.</td>
</tr>
<tr>
<td>Zoom Out</td>
<td>Zooms out the image.</td>
</tr>
<tr>
<td>Blur</td>
<td>Blurs the image.</td>
</tr>
</tbody>
</table>
Sharpen Sharpen the image.

Brighten+ Increases the brightness of the image.

Brighten− Decreases the brightness of the image.

Hue+ Increases the hue of the image.

Hue− Decreases the hue of the image.

Contrast+ Increases the contrast of the image.

Contrast− Decreases the contrast of the image.

Mask Shows a sub menu that allows the user to create a mask on the template. Start initiates the mask operation and Stop ends the mask operation and draws a mask on the template.

Image Processing Menu

As shown in Figure 6, image processing menu provides functions that work only on the composite image. Table 3 explains what happens when menu buttons on the image processing menu are clicked.

Figure 6. Image Processing Menu
Table 3. Image Processing Menu Operations

<table>
<thead>
<tr>
<th>Menu Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detect Edge</td>
<td>Performs edge detection on the image; edge detection is mainly used in medical imaging.</td>
</tr>
<tr>
<td>Watermark</td>
<td>Watermarks the image.</td>
</tr>
<tr>
<td>Stitch</td>
<td>Stitches the images together Which is building a large field of view image from a sequence of smaller snapshots.</td>
</tr>
</tbody>
</table>

Help Menu

As shown in Figure 7, help menu provides help on different components of the applet. Table 4 explains what happens when menu buttons on the help menu are clicked.

Figure 7. Help Menu
Table 4. Help Menu Operations

<table>
<thead>
<tr>
<th>Menu Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>About</td>
<td>Gives copyright information and version of the applet.</td>
</tr>
<tr>
<td>HelpContents</td>
<td>Displays a window with all the components of the applet. When a component is clicked, help information is displayed in the bottom window.</td>
</tr>
</tbody>
</table>

Top Toolbar

As shown in Figure 2, top toolbar provides file manipulation functions. Table 5 explains what happens when top toolbar buttons are clicked.

Table 5. Top Toolbar Operations

<table>
<thead>
<tr>
<th>Menu Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Opens a new file.</td>
</tr>
<tr>
<td>Open</td>
<td>Opens an image from the client system.</td>
</tr>
<tr>
<td>Save</td>
<td>Saves the image.</td>
</tr>
<tr>
<td>Print</td>
<td>Prints the image.</td>
</tr>
</tbody>
</table>

Left Toolbar

As shown Figure 8, toolbar provides a user the ability to paint and draw on the image. All of these functions work by clicking the control on the toolbar and
clicking on the image and dragging. Table 6 explains what happens when toolbar buttons are clicked.

Figure 8. Left Toolbar
<table>
<thead>
<tr>
<th>Menu Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>Lets the user select some rectangular area from the image and fill it with the chosen color.</td>
</tr>
<tr>
<td>Free form select</td>
<td>Lets the user select an area of any form.</td>
</tr>
<tr>
<td>Eraser</td>
<td>Lets the user erase certain portion of the image.</td>
</tr>
<tr>
<td>Filler</td>
<td>Lets the user fill the chosen area with the chosen color.</td>
</tr>
<tr>
<td>Eye Dropper</td>
<td>Lets the user pick a color. The color picked by the user is used in painting, drawing etc.</td>
</tr>
<tr>
<td>Pencil</td>
<td>Used in drawing something on the image.</td>
</tr>
<tr>
<td>Brush</td>
<td>Used for painting.</td>
</tr>
<tr>
<td>Air brush</td>
<td>Used in spraying the paint.</td>
</tr>
<tr>
<td>Text</td>
<td>Lets the user write something on the image. Displays a window as shown in Figure 9 where the user has to enter text, select font and text size.</td>
</tr>
<tr>
<td>Line</td>
<td>Lets the user draw a line on the image by selecting “Line” and clicking and dragging on the image.</td>
</tr>
<tr>
<td>Rectangle</td>
<td>Lets the user draw a rectangle on the image by selecting “Rectangle” and clicking and dragging on the image.</td>
</tr>
<tr>
<td>Oval</td>
<td>Lets the user draw an oval on the image.</td>
</tr>
</tbody>
</table>
image by selecting "oval" and clicking and dragging on the image.

Figure 9. Text Options

Template Panel

The template panel as shown in Figure 10 is the right panel which shows all the available templates of the chosen category. Clicking on a thumbnail would open that image in the middle panel with one or more predefined masks. The list of templates can be changed by selecting the template category from the file menu.
The middle panel as shown in Figure 11 is the place where image is displayed. All the work done by the user reflects on the image in the central panel. Multi document interface (MDI) is implemented in the central panel which means that the user will be able to open any number of
image files at a time. Any image can be closed, minimized or maximized by using icons provided at the top right corner of the image as shown below.

Figure 11. Middle Panel
CHAPTER EIGHT

CONCLUSION

Summary

Image Editor and Enhancer is a very easy to use applet for creating professional digital imaging effects. It provides the ability to edit, enhance your photos. It provides all the tools needed for creating image fantasies. It lets the user pick a template and an image and combine the template and the image together. The User can then apply image processing techniques such as rotation, zooming, stitching, etc according to his/her requirements. Finished composite images can be used to make entertaining greeting cards, calendars, posters, invitations, signs, buttons, banners, etc.

Since it is developed as an applet, it can be very easily incorporated into a photo uploading software on the internet. Applet caching is also implemented in this project to speed up the downloading of the applet.

Future Work

The Image Editor and Enhancer can be extended to have invisible watermarking, image restoration, image
segmentation implemented. Visible watermarking is implemented in the project. Even though it was made sure that the watermark remains intact even after applying image processing operations, the invisible watermark is stronger than visible watermarking.

When the images are stitched together, we can see a very fine line at the place of stitching. This can be rectified with image restoration.
APPENDIX A

IMAGE PROCESSING
Introduction

An image may be defined as a two-dimensional function, $f(x,y)$, where $x$ and $y$ are spatial coordinates, and the amplitude of $f$ at any point $(x,y)$ is called intensity at that point. When $x$, $y$, and amplitude values of $f$ are finite, we call the image a digital image. The field of digital image processing refers to processing digital images by means of a digital computer. Image processing is a set of techniques that help in extracting important information from the images.

Today, there is almost no area of technical endeavor that is not impacted in some way by digital image processing. Applications of image processing include nuclear medicine, astronomical observations, medical imaging, remote sensing, satellite imaging, etc. Images are acquired through variety of means, such as digital cameras, medical imaging scanners, satellites, radars, and so on. Once an image has been acquired, it is typically rendered onto a computer screen or a printer. Depending on the application, which may range from plain entertainment to scientific visualization, an image is manipulated for a variety of reasons, including better visualization.
In scientific imaging, images are visually inspected and/or automatically processed to extract meaningful information. Visual inspection of images often requires image processing operations such as pan, zoom, brightness/contrast adjustment.

Watermarking

Digital image watermarking is the practice of embedding a piece of information in an image. There are two kinds of watermarking: visible watermarking and invisible watermarking. In visible watermarking, company logo or text is written on the image indicating the ownership of the image. Visible watermarking is much simpler than invisible watermarking. All invisible watermarking systems have, generically, two main steps: the watermark embedding and watermark extraction. The embedding process takes as input a watermark (the data to be embedded in the image), a carrier signal (the digital image into which the watermark will be embedded), and a key, similar to the keys used in cryptographic systems. The output of the embedding process is a new digital image which contains the watermark.

The reverse process, watermark extraction, is not the same for all watermarking systems. The extraction process,
as a minimum, takes the watermarked image and the key as inputs. Depending on the specific watermarking method, the extraction may additionally take as input the original (unwatermarked) image and/or the watermark that is thought to be embedded in the image. The output of the extraction process varies, as well. Some watermarking systems extract the watermark and return it as an output, where others (most often those that take the watermark as an input to the extraction) will return a measure of confidence that the specified watermark is found in the image.

Edge Detection

A kind of image processing that is used to outline the boundaries of objects in the image plane. Most edge detectors are based in some way on measuring the intensity gradient at a point in the image. Edge detection operators look typically like some sort of differencing operators. Examples of these include the Roberts, Kirsch, Prewitt, and Sobel operators. Convolution is one of the techniques used in the edge detection. Edge detection is an important step in image analysis and computer vision applications.
APPENDIX B

SAMPLE CODE
public class ImageEnhancerApplet extends JApplet
{
    public void init()
    {
        ImageEnhancerFrame ImgFrame = new ImageEnhancerFrame();
        ImgFrame.show();
    }
}

class ImageEnhancerFrame extends JFrame implements ActionListener
{
    private ToolBarPanel TBP;
    private TopToolBarPanel topToolBar;
    private ImgTemplatePanel ITP;
    public DesktopPane Desktop;
    private String currentDir = ".";
    public ImageProcessingPanel ChildPanel = null;
    public HelpDialog hDialog;

    public ImageEnhancerFrame()
    {
        int height, width;

        Color bgcolor = new Color(0x55, 0x55, 0x55);
        setBackground(bgcolor);
        setTitle("A Java Image Editor & Enhancer");
    }
setLocation(100,55);
Toolkit tkt = Toolkit.getDefaultToolkit();
Dimension screenSize = tkt.getScreenSize();
if(screenSize.height > 650)
    height = 650;
else
    height = screenSize.height - 56;

if(screenSize.width > 800)
    width = 800;
else
    width = screenSize.width - 56;
setSize(width,height);

JMenuBar mainMenuBar = makeMenuBar();
setJMenuBar(mainMenuBar);
Container contentPane = getContentPane();
Desktop = new DesktopPane(this);
contentPane.setLayout(new BorderLayout());
TBP = new ToolBarPanel(Desktop);
topToolBar = new TopToolBarPanel(Desktop,this);
ITP = new ImgTemplatePanel(Desktop);
contentPane.add(TBP,"West");
contentPane.add(topToolBar,"North");
contentPane.add(ITP,"East");
contentPane.add(Desktop,"Center");
setDefaultCloseOperation(WindowConstants.DO_NOTHING_ON_CLOS E);
addWindowListener(new WindowAdapter()
)}

private JMenuBar makeMenuBar()
{
    JMenuBar mainMenuBar = new JMenuBar();
    ButtonGroup grp = new ButtonGroup();
    JRadioButtonMenuItem radbut1 = new JRadioButtonMenuItem("Role");
        JRadioButtonMenuItem radbut2 = new JRadioButtonMenuItem("Sports");
        radbut2.setSelected(true);
    JRadioButtonMenuItem radbut3 = new JRadioButtonMenuItem("Pictures");
        JRadioButtonMenuItem radbut4 = new JRadioButtonMenuItem("Other");
grp.add(radbut1);
grp.add(radbut2);
grp.add(radbut3);
grp.add(radbut4);
radbut1.addActionListener(this);
radbut2.addActionListener(this);
radbut3.addActionListener(this);
radbut4.addActionListener(this);
JMenu tempCat = new JMenu("TemplateCategories");
tempCat.add(radbut1);
tempCat.add(radbut2);
tempCat.add(radbut3);
tempCat.add(radbut4);
}

private JMenu makeMenu(Object parent, Object[] items, Object target) {
    JMenu m = null;
    if (parent instanceof JMenu)
        m = (JMenu) parent;
    else
        if (parent instanceof String)
            m = new JMenu((String) parent);
        else
            return m;
    for(int i = 0; i < items.length; i++)
    {
        if (items[i] == null)
            m.addSeparator();
        else
            m.add(makeMenuItem(items[i], target));
    }
    return m;
}

private JMenuItem makeMenuItem(Object item, Object target) {
    JMenuItem mI = null;
    if (item instanceof JMenuItem)
        mI = (JMenuItem) item;
    else
        if (item instanceof String)
{  
    mI = new JMenuItem((String) item);

    if(item.equals("RotateLeft"))
        mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_B, InputEvent.CTRL_MASK));

    if(item.equals("RotateRight"))
        mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_R, InputEvent.CTRL_MASK));

    if(item.equals("ZoomIn"))
        mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_D, InputEvent.CTRL_MASK));

    if(item.equals("ZoomOut"))
        mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_E, InputEvent.CTRL_MASK));

    if(item.equals("Blur"))
        mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_F, InputEvent.CTRL_MASK));

    if(item.equals("Sharpen"))
        mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_G, InputEvent.CTRL_MASK));

    if(item.equals("Brighten+"))
        mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_H, InputEvent.CTRL_MASK));

    if(item.equals("Brighten-"))
        mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_I, InputEvent.CTRL_MASK));

    if(item.equals("Hue+"))
mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_J, InputEvent.CTRL_MASK));
    if(item.equals("Hue-"))

mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_K, InputEvent.CTRL_MASK));
    if(item.equals("Contrast+"))

mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_L, InputEvent.CTRL_MASK));
    if(item.equals("Contrast-"))

mI.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_M, InputEvent.CTRL_MASK));
}
else
    return mI;

if( target instanceof ActionListener)
    mI.addActionListener((ActionListener)target);
return mI;
}

public void actionPerformed(ActionEvent evt)
{
    String action;
    if (evt.getSource() instanceof JMenuItem)
    {
        action = evt.getActionCommand();
        if (action.equals("New"))
            Desktop.createNewInternalFrame("New Frame");

        if (action.equals("Open"))
            loadSave(1);

        if (action.equals("Load"))
            loadSave(2);

        if (action.equals("Save"))
            loadSave(3);
        if (action.equals("Exit"))
```java
{
    int n=0;
    System.out.println("in Exit");
    show();
}

if (action.equals("Role"))
    ITP.changeTemplates(0);

if (action.equals("Sports"))
    ITP.changeTemplates(1);

if (action.equals("Pictures"))
    ITP.changeTemplates(2);

if (action.equals("Other"))
    ITP.changeTemplates(3);

if(action.equals("Start"))
    Desktop.maskStart();

if(action.equals("Stop"))
    Desktop.maskStop();

if(action.equals("DetectEdge"))
    Desktop.detectEdges();

if(action.equals("Watermark"))
    Desktop.watermarkTheImage();

if(action.equals("Stitch"))
    loadSave(4);

if(action.equals("RotateLeft"))
    Desktop.rotate(0);

if(action.equals("RotateRight"))
    Desktop.rotate(1);

if(action.equals("ZoomIn"))
    Desktop.zoom(0);

if(action.equals("ZoomOut"))
    Desktop.zoom(1);
```
if(action.equals("Blur"))
    Desktop.blur();

if(action.equals("Sharpen"))
    Desktop.sharp();

if(action.equals("Brighten+"))
    Desktop.brightness(1);

if(action.equals("Brighten-"))
    Desktop.brightness(0);

if(action.equals("Hue+"))
    Desktop.hueAdjust(1);

if(action.equals("Hue-"))
    Desktop.hueAdjust(0);

if(action.equals("Contrast+"))
    Desktop.contrast(1);

if(action.equals("Contrast-"))
    Desktop.contrast(0);

if(action.equals("PageSetup"))
    Desktop.printing(0);

if(action.equals("Print"))
    Desktop.printing(1);

if(action.equals("About"))
{
    AboutDialog AbtDialog = new AboutDialog(this);
    AbtDialog.show();
}

if(action.equals("HelpContents"))
{
    hDialog = new HelpDialog();
    Thread runner = new Thread()
    public void run()
    {
        try{
            hDialog.show();
        }
    }
catch(Exception e) {
  
}
runner.start();
}

public void loadSave(int source) {
  if (source == 2) {
    Desktop.loadImage();
    return;
  }

  JFileChooser chooser = new JFileChooser();
  chooser.setCurrentDirectory(new File(currentDir));
  chooser.setFileFilter(new javax.swing.filechooser.FileFilter()
  {
    public boolean accept(File f) {
      String name = f.getName().toLowerCase();
      return name.endsWith(".gif") || name.endsWith(".jpg") || name.endsWith(".jpeg") || f.isDirectory();
    }

    public String getDescription() {
      return ".gif, .jpg, .jpeg";
    }
  });

  int r=1;
  if (source == 4)
    chooser.setMultiSelectionEnabled(true);
  if ( source == 1 || source == 4) //load mask or template
    r = chooser.showOpenDialog(this);
  else if(source == 3)
r = chooser.showSaveDialog(this);

if(r == JFileChooser.APPROVE_OPTION)
{
    if (source == 4)
    {
        File[] multiFiles = chooser.getSelectedFiles();
        Desktop.stitchImages(multiFiles);
        return;
    }

    String path = chooser.getSelectedFile().getAbsolutePath();
    String name = chooser.getSelectedFile().getName();
    File fdir = chooser.getCurrentDirectory();
    currentDir = fdir.getPath();
    switch(source)
    {
        case 1: Desktop.openImage(path, name); break;
        case 3: Desktop.saveImage(name);
    }
}

} //End of ImageEnhancerApplet class
REFERENCES


