Image Processing
in Smalltalk

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TECHNICAL REPORT

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IMAGE PROCESSING IN SMALLTALK

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[Abstract] This article describes the implementation of a binary-image algebra in Smalltalk V286. Further, to facilitate use of the algebra, an image-processing environment has been created, together with a small-image data-base.

Part 0. Introduction

This report describes the author's first step towards developing within Smalltalk V286 an environment suitable for image-processing. The requirements at the outset were:-

1. The environment would include an expandable suite of readily invokable image-processing operations.
2. There would be a ready means of storing and accessing the images.
3. The environment would be graphic. We wished to work at the level of actual images rather than numerical arrays representing their bitmaps.

In mainstream image-processing the basic operation is convolution of an image with a point-spread function (or its equivalent in the frequency domain). However, Smalltalk's basic operation for working with binary bitmaps is the bit-block transfer (BitBlt) which appeared to the author as lending itself more readily to implementation of the operations of mathematical morphology.

In mathematical morphology we use a structuring-element to study an image by applying various binary operations to the image and the structuring-element. The first systematic treatment of mathematical morphology was the two-volume work by J. Serra [Serra 82]. However, a visit to Serra's work could well be prefaced by the reading of two relevant chapters of a recent book by R.M. Haralick and L. Shapiro [Haralick 92].

In the course of developing his Digital Optical Cellular Image Processor (DOCIP), K-S Huang [Huang 89] devised a Binary-Image Algebra (BIA) which allowed him to express morphological operations in terms of three fundamental operations.
The main part of the work reported here implements Huang's BIA in Smalltalk/V286. In order to advance the work more rapidly the author developed an small image data-base and a windowing system for accessing and processing the images retrieved from the data-base.

Part 1. Image processing in smalltalk

1. Smalltalk V286

SmallTalk V286 is a pure object-oriented programming language. Its advantages over other languages have been succinctly highlighted by Wilf R. LaLonde and John R. Pugh in their book *Inside Smalltalk*:-

> Programming in Smalltalk V286 is different from programming in traditional languages such as Pascal, Fortran, or Basic. A major difference is that the language is object-oriented rather than procedure-oriented and is based on concepts such as objects and messages rather than records (structures) and functions. Although these concepts are new to many programmers, they are often overshadowed by a more visible difference. Smalltalk V286 is much more than a programming language -- it is a complete program development environment. It integrates in a consistent manner such features as an editor, a debugger, print utilities, a window system, and a source code manager. Such features are traditionally associated with an operating system rather than a programming language. Smalltalk eliminates the sharp boundary between application and operating system by modelling everything as an object.

2. The fundamental operations of binary-image algebra (BIA)

Huang's binary-image algebra (BIA) expresses general operations on binary-images in terms of three fundamental operations:-

a). Complement of an image.
b). Union of two images.
c). Dilation of an original image with a reference image.

Our first step below will be to implement Huang's fundamental operations as methods in a class Image which we shall create as a subclass of the class Form. We shall then translate Huang's formulas for more general operations into Smalltalk methods. We shall retain Huang's numbering of formulas.

Complement
Huang's expression for the complement of an image $X$ is given in his Formula 3.2:

$$\overline{X} = \{(x,y) \mid (x,y) \in W \land (x,y) \notin X\}$$

We may implement the operation in Smaltalk by means of the following instance method:

```smalts
complement
"Answer the complement of an image. F. L. 30 April 1992"
^self reverse
```

We may test the method in the following way:

```smalts
X := ImageDataBase idbFromDisk:'image.dbs'.
Z := X at:'complement'.
Z displayAt: 0@50.
Z complement.
Z displayAt: 50@50
```

**Fig. 1.1** Original  
**Fig. 1.2** Result

**Union**

Huang's expression for the union of an image $X$ by an image $R$ is given in his Formula 3.3:

$$X \cup R = \{(x,y) \mid (x,y) \in X \lor (x,y) \in R\}$$

We may implement the operation in Smaltalk by means of the following instance method:

```smalts
union: imageR
"Answer an image containing the image of the union of imageR and the receiver imageX. F. L. 30 April 1992"
self copy: (0@0 extent:(imageR extent)) from:imageR to:0@0 rule:7 .
```

We may test the method in the following way:

```smalts
X := ImageDataBase idbFromDisk:'image.dbs'.
```
Huang's expression for the union of an image \( X \) by an image \( R \) is given in his Formula 3.4:
\[
X \oplus R = \left\{ \begin{array}{ll}
\{(x_1 + x_2, y_1 + y_2) \in W \mid (x_1, y_1) \in X, (x_2, y_2) \in R\} & (X \neq \phi) \land (R \neq \phi) \\
\phi & \text{otherwise}
\end{array} \right.
\]

The methods \texttt{getPointsFrom} and \texttt{centre} are pre-defined in the class \texttt{Image} (see the Appendix). We may implement the operation in Smalltalk by means of the following instance method:

```smalltalk
dilationBy:imageR
"Dilation an image (imageX) by a reference image (imageR) F. L. 30 April 1992"
| a b c |

b := (Image width: (self width) height: (self height)) black.
c := (Image width: (self width) height: (self height)) black.
a := OrderedCollection new.
a := imageR getPointsFrom:imageR.
1 to: a size do:[i:
    b copy: (0@0 extent:(self extent)) from:self to:((a at:i)- (imageR centre)) rule:3.
    c union:b
]
self copy: (0@0 extent:(self extent)) from:c to:0@0 rule:3
```

We may test the method in the following way:

\[
X := ImageBase idbFromDisk:'image.dbs'.
Y := X at:'dilationX'.
\]
Y displayAt: 0@20.
Z := X at: 'dilation R'.
Z displayAt: 50@20.
Y dilationBy: Z.
Y displayAt: 100@20

Fig. 3.1 Original  Fig. 3.2 Reference  Fig. 3.3 Result

Reflect

Huang's expression for the reflection, through the origin, of an image \( X \) is given in his Formula 3.5:

\[
\hat{R} = \{(-x, -y) \mid (x, y) \in R\}.
\]

We may implement the operation in Smaltalk by means of the following instance method:

```
reflect
"Answer an image which containing the Reflected Reference Image.  F. L.  30 April 1992"
| a b |
a := OrderedCollection new.
b := OrderedCollection new.
a := self getPointsFrom: self.
1 to: a size do: [:i b add: (self centre- (a at:i) + self centre).
  self at: (a at:i) put: 0].
1 to: b size do: [:i self at: (b at:i) put: 1].
```

We may test the method in the following way:

```
X := ImageDataBase idbFromDisk: 'image.dbs'.
Z := X at: 'reflect'.
Z displayAt: 50@20.
Z reflect.
Z displayAt: 100@20.
```
3. Translation of general BIA formulas into Smalltalk methods

Difference

Huang's expression for the difference of an image X by an image R is given in his Formula 4.1:

\[ X/R = \{(z, y) \in X \mid (z, y) \notin R\} = X \cap \overline{R} = \overline{X \cup R} \]

We may implement the operation in Smalltalk by means of the following instance method:

```smalltalk
difference:imageR

"Answer an image that containing the difference between original image (imageX) and reference image (imageR) F. L. 30 April 1992"

((self complement) union: imageR) complement
```

We may test the method in the following way:

```
X:= ImageDataBase idbFromDisk:'image.dbs'.
Y:=X at:'differenceX'.
Y displayAt: 0@20.
Z:=X at:'differenceR'.
Z displayAt: 50@20.
Y difference: Z.
Y displayAt: 100@20
```
**Intersection**

Huang's expression for the intersection of an image X by an image R is given in his Formula 4.2:

\[
X \cap R = \{(x, y) \mid (x, y) \in X \land (x, y) \in R\} = \overline{X} \cup \overline{R}
\]

We may implement the operation in Smalltalk by means of the following instance method:

```smalltalk
intersection:imageR

"Answer an image that contains the intersection of original image (imageX) and reference image (imageR)" F. L. 30 April 1992

((self complement) union:(imageR complement)) complement
```

We may test the method in the following way:

- `X := imageDataBase idbFromDisk:'image.dbs'`
- `Y := X at:'intersectionX'`
- `Y displayAt: 0@20.`
- `Z := X at:'intersectionR'`
- `Z displayAt: 50@20.`
- `Y intersection: Z`
- `Y displayAt: 100@20`

![Fig. 6.1 Original](image1.png) ![Fig. 6.2 Reference](image2.png) ![Fig. 6.3 Result](image3.png)

**Erosion**

Huang's expression for the erosion of an image X by an image R is given in his Formula 4.3:

\[
X \ominus R = \overline{X} \ominus \overline{R}
\]
We may implement the operation in Smtalk by means of the following instance method:-

\[ \text{erosionBy:imageR} \]

"Answer an image that containing the erosion of original image (imageX) by reference image (imageR)   F. L.  30 April 1992"

\[(\text{self complement}) \text{ dilationBy:(imageR reflect)}) \text{ complement} \]

We may test the method in the following way:-

\[
X := \text{ImageDataBase idbFromDisk:'image.dbs'}. \\
Y := X \text{ at:'erosionX'}. \\
Y \text{ displayAt: } 0@20. \\
Z := X \text{ at:'erosionR'}. \\
Z \text{ displayAt: } 50@20. \\
Y \text{ erosionBy: } Z. \\
Y \text{ displayAt: } 100@20.
\]

![Fig. 7.1 Original](image1.png) ![Fig. 7.2 Reference](image2.png) ![Fig. 7.3 Result](image3.png)

**Symmetric Difference**

Huang's expression for the symmetric difference of an image X by an image R is given in his Formula 4.4 :-

\[ X \triangle R = (X/R) \cup (R/X) = \overline{X} \cup \overline{R} \cup \overline{X} \]

We may implement the operation in Smtalk by means of the following instance method:-

\[ \text{symmetricDiff:imageR} \]

"Answer an image that containing the symmetric difference between original image (imageX) and reference image (imageR)   F. L.  30 April 1992"

\[
\text{a := (Image width: (self width) height: (self height)) black.} \\
\text{a copy: (0@0 extent:(self extent)) from:self to:0@0 rule:3.} \\
\text{a difference:imageR.}
\]
b := (Image width: (self width) height: (self height)) black.
b copy: (0@0 extent: (self extent)) from: self to: 0@0 rule: 3.
imageR difference: b.
a union: imageR.
self copy: (0@0 extent: (self extent)) from: a to: 0@0 rule: 3

We may test the method in the following way:-
X := ImageDataBase idbFromDisk: 'image.dbs'.
Y := X at: 'symmetricDiffX'.
Y displayAt: 0@20.
Z := X at: 'symmetricDiffR'.
Z displayAt: 50@20.
Y symmetricDiff: Z.
Y displayAt: 100@20

Fig. 8.1 Original  Fig. 8.2 Reference  Fig. 8.3 Result

Opening

Huang's expression for the opening of an image X by an image R is given in his Formula 4.5:

\[ X \circ R = (X \ominus R) \oplus R = X \ominus R \oplus R \]

We may implement the operation in Smaltalk by means of the following instance method:

openingBy: imageR
"The opening operation is an erosion followed by a dilation with the same reference image R. F. L. 30 April 1992"

(self erosionBy: imageR) dilationBy: imageR

We may test the method in the following way:-
X := ImageDatabase idbFromDisk: 'image.dbs'.
Y := X at: 'openOrCloseX'.
Y displayAt: 0@20.
Z := X at: 'openOrCloseR'.
Z displayAt: 50@20.
Y openingBy: Z.
Huang's expression for the closing of an image $X$ by an image $R$ is given in his Formula 4.6:

$$X \cdot R = (X \oplus R) \ominus R = (X \oplus R) \ominus R$$

We may implement the operation in Smal talk by means of the following instance method:

```plaintext
closingBy:imageR
"The closing operation is an dilation followed by an erosion with the same reference imageR. F. L. 30 April 1992"
```

We may test the method in the following way:

```plaintext
X:= ImageDataBase idbFromDisk:'image.dbs'.
Y:=X at:'openOrcloseX'.
Y displayAt: 0@20.
Z:=X at:'openOrcloseR'.
Z displayAt: 50@20.
Y closingBy: Z.
Y displayAt: 100@20.
```

Hit or Miss Transform
Huang's expression for the hit or miss transform of an image X by an image pair (R1,R2) is given in his Formula 4.7:

\[ X \oplus R = (X \ominus R_1) \cap (X \ominus R_2) = (X \oplus R_1) \cup (X \ominus R_2) \]

We may implement the operation in Smalltalk by means of the following instance method:

```smalltalk
hitMissTransBy:imageR1 and:imageR2

"The hit or miss transform of an image pair R=(R1,R2) is used to match the shape (or template) defined by the reference image pair R where R1 defines the foreground of the shape and R2 defines the background of the shape."
```

We may test the method in the following way:

```smalltalk
| a b |
a := (Image width: (self width) height: (self height)) black.
a copy: (0@0 extent:(self extent)) from:self to:0@0 rule:3.
a erosionBy:imageR1.

b := (Image width: (self width) height: (self height)) black.
b copy: (0@0 extent:(self extent)) from:self to:0@0 rule:3.
(b complement) erosionBy:imageR2.
a intersection:b.
self copy: (0@0 extent:(self extent)) from:a to:0@0 rule:3
```

Thinning
Huang's expression for the thinning of an image X by an image pair (R1, R2) is given in his Formula 4.8:

\[ X \ominus R = \frac{X}{(X \ominus R)} = \overline{X} \cup (\overline{X} \oplus \overline{R_1}) \cup (\overline{X} \oplus \overline{R_2}) \]

We may implement the operation in Smalltalk by means of the following instance method:

```smalltalk
thinningBy:imageR1 and:imageR2
```

"The thinning operation is anti extensive and decreases the size by removing the central points of the regions which match the reference image pair \( R = (R_1, R_2) \)." F. L. 30 April 1992

```
<table>
<thead>
<tr>
<th>a</th>
</tr>
</thead>
</table>
a := (Image width: (self width) height: (self height)) black.
a copy: (0@0 extent: (self extent)) from: self to: 0@0 rule: 3.
a hitMissTransBy:imageR1 and:imageR2.
self difference: a
```

We may test the method in the following way:

```
X := ImageDataBase idbFromDisk:'image.dbs'.
Y := X at: 'thinOrthickX'.
Y displayAt: 0@20.
Z := X at: 'thinningRF'.
Z displayAt: 50@20.
W := X at: 'thinningRB'.
W displayAt: 100@20.
Y thinningBy: Z and: W.
Y displayAt: 150@20
```

Fig. 12.1 Original  Fig. 12.2 and 2.3 Reference Pair  Fig. 12.4 Result

**Thickening**

Huang's expression for the thickening of an image X by an image pair (R1, R2) is given in his Formula 4.9:

\[ X \odot R = X \cup (X \odot R) = X \cup (\overline{X} \oplus \overline{R_1}) \cup (\overline{X} \oplus \overline{R_2}) \]

We may implement the operation in Smalltalk by means of the following instance method:
thickeningBy:imageR1 and:imageR2
"The thinning operation is extensive and increases the size by filling the image points where the regions match the reference image pair $R = (R_1, R_2)$.

F. L. 30 April 1992"

```lisp
| a |

a:= (Image width: (self width) height: (self height)) black.
a copy: (0@0 extent:(self extent)) from:self:0@0 rule:3.
a hitMissTransBy:imageR1 and:imageR2.
self union: a
```

We may test the method in the following way:-

X:= ImageDataBase idbFromDisk:'image.dbs'.
Y:=X at:'thinOrthickX'.
Y displayAt: 0@20.
Z:=X at:'thickeningRF'.
Z displayAt: 50@20.
W:=X at:'thickeningRB'.
W displayAt: 100@20.
Y thickeningBy: Z and: W.
Y displayAt: 150@20

4. Examples: filters

One kind of morphological low pass filter, to remove high frequencies in the foreground of an image, can be achieved by opening:-

X:= ImageDataBase idbFromDisk:'image.dbs'.
Y:=X at:'openOrcloseX'.
Y displayAt: 0@20.
Z:=X at:'openOrcloseR'.
Z displayAt: 50@20.
Y openingBy: Z.
Y displayAt: 100@20
A second kind of morphological low pass filter, to remove high frequencies in the foreground of an image, can be achieved by closing:

\[
X := \text{ImageDataBase idbFromDisk:'image.dbs'}.
\]
\[
Y := X \text{ at:'openOrcloseX'}. \\
Y \text{ displayAt: 0@20.} \\
Z := X \text{ at:'openOrcloseR'}. \\
Z \text{ displayAt: 50@20.} \\
Y \text{ closingBy: Z.} \\
Y \text{ displayAt: 100@20}
\]

A morphological high pass filter which removes low frequencies in the foreground of an image X can be achieved by the difference of X and its opening:

\[
X := \text{ImageDataBase idbFromDisk:'image.dbs'}.
\]
\[
Y := X \text{ at:'openOrcloseX'}. \\
Y \text{ displayAt: 0@20.} \\
Z := X \text{ at:'openOrcloseR'}. \\
Z \text{ displayAt: 50@20.} \\
Y \text{ openingBy: Z.} \\
X := \text{ImageDataBase idbFromDisk:'image.dbs'}. \\
W := X \text{ at:'openOrcloseX'}. \\
W \text{ difference:Y.} \\
W \text{ displayAt: 100@20}
\]
A morphological band pass filter which removes low frequencies and high frequencies in the foreground of an image $X$ can be achieved by the difference of its opening with a smaller reference image $R$, and its opening with a larger reference image $Q$, where $R$ belong to $Q$:–

$$X := \text{ImageDatabase idbFromDisk:}'image.dbs'.$$
$$Y := X \text{ at:}'openOrcloseX'.$$
$$Y \text{ displayAt: } 0@20.$$  
$$Z := X \text{ at:}'openOrcloseR'.$$
$$Z \text{ displayAt: } 50@20.$$  
$$Y \text{ openingBy: } Z .$$

$$X := \text{ImageDatabase idbFromDisk:}'image.dbs'.$$
$$Z := X \text{ at:}'openOrcloseX'.$$
$$Q := X \text{ at:}'openOrcloseQ'.$$
$$Q \text{ displayAt: } 100@20.$$  
$$Z \text{ openingBy: } Q .$$
$$Y \text{ difference: } Z .$$
$$Y \text{ displayAt: } 150@20$$

Fig 17.1 Original    Fig. 17.2 Filter 1    Fig. 17.3 Filter 2    Fig. 17.4 Result

5. Examples: shape recognition (template matching)

In one form of shape recognition we may use the hit-or-miss transform to recognise locations of foreground points given by $R_1$, and locations of background points given by $R_2$:–

$$X := \text{ImageDatabase idbFromDisk:}'image.dbs'.$$
$$Y := X \text{ at:}'hitMissTrans'.$$
$$Y \text{ displayAt: } 0@20.$$  
$$Z := X \text{ at:}'triangle'.$$
$$Z \text{ displayAt: } 50@20.$$  
$$X := X \text{ at:}'cap'.$$
$$X \text{ displayAt: } 100@20.$$  
$$Y \text{ hitMissTransBy: } Z \text{ and: } X .$$
$$Y \text{ displayAt: } 150@20$$
Part 2. Image Processing Environment

1. The small-image data-base

![Small Image Database Diagram]

Access to the small-image data-base is via a window with two panes. The left-pane shows a list of the names of images. The right-pane displays the selected image.

A menu for the left-pane offers the following options:-
- **add from disk** ----- Add new image from disk file.
- **bit editor** ----- Get into Bit Editor environment.
- **free drawing** ----- Get into Free Hand Drawing environment.
- **inspect** ----- To inspect the structure of the selected image.
- **remove** ----- To remove the selected image.
- **save IDB** ----- To save whole small image data base as a disk file.

The menu for the right-pane offers the following options:-
- **clear** ----- To clear the displayed image in the pane.
- **print** ----- To print out the selected image on a pin printer.
- **save as** ----- To save the selected image as a disk file.
In the first stage of the small-image data-base the image was stored as a file on disk containing a header followed by the (uncompressed) bitmap. The header had the following format:-

'image type' space 'image name' space 'width (two bytes) height (two bytes)'

2. The image-processing environment

<table>
<thead>
<tr>
<th>Demo Image Processing Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Pane</td>
</tr>
<tr>
<td>Bottom Pane</td>
</tr>
</tbody>
</table>

Fig. 20 The window of image processing environment

The window for the image processing environment has four panes. The left upper pane displays a selected original image; the middle upper pane displays the first selected reference image; and the right upper pane selects the second selected reference image. The bottom pane displays the image resulting from a selected operation with the images in the upper panes.

The menu for the left upper pane is:
- **get it** ----- To get the image from selected image in small image data base as original image.
- **load IDB** ----- To load the small image data base from disk and open the data base environment.
- **from result** ----- To get the image from the result image. Then we can perform a sequence of image operation.
- **from disk** ----- To get the image from disk file.

The menu for the middle upper pane is:
• **get it** ----- To get the image from selected image in small image data base as first reference image.

• **from result** ----- To get the image from the result image.

• **from disk** ----- To get the reference image from disk file.

The menu for the right upper pane is:

• **get it** ----- To get the image from selected image in small image data base second reference image.

• **from result** ----- To get the image from the result image.

• **from disk** ----- To get the reference image from disk file.

The menu for the lower pane is:

• **complement** ----- To reverse the original image.

• **union** ----- To union two images in upper left pane and upper middle pane.

• **dilation** ----- To dilate white part in original image by a reference image which displayed in upper middle pane.

• **erosion** ----- To erosion white parts in original image by a reference image which displayed in upper middle pane.

• **difference** ----- Get the difference between two images in upper left pane and upper middle pane.

• **reflect** ----- Get a reflection of the original image.

• **closing** ----- To close two images in upper left pane and upper middle pane.

• **opening** ----- To open two images in upper left pane and upper middle pane.

• **intersection** ----- Get the intersection between two images in upper left pane and upper middle pane.

• **symmetricDiff** ----- Get the symmetric difference between two images in upper left pane and upper middle pane.

• **hitMissTrans** ----- To get the hit and missing transform of original image in upper left pane and the reference image pair in upper middle pane and upper right pane.

• **thicken** ----- To get the thicken of original image in upper left pane and the reference image pair in upper middle pane and upper right pane.

• **thin** ----- To get the thinning of original image in upper left pane and the reference image pair in upper middle pane and upper right pane.

• **print** ----- To print out the result image on pin printer.

• **save as** ----- To save the result image as a disk file.
Part 3. Conclusion and further work

The aim of the present work was to produce an environment that would not only increase the author's understanding of morphological processes with images but would also facilitate exploratory research in the area. Further uses are now seen: as an expository tool, either directly via overhead projection of the monitor's display, or via hard-copy of images; and as a hands-on introduction to image-processing.

Future work will include:
• transferring the present work to the Windows version of Smalltalk V;
• extending the work from binary images to grey-scale images;
• introducing data compression;
• producing a stand-alone version accessible by people not familiar with Smalltalk.

Part 4. Acknowledgments

I would like to thank the many people who helped me in this work. I would especially like to thank Dr. Don Watson and Tom Peachey, the supervisors who encouraged me to go ahead with the original idea, guided my reading and assisted me in many ways. Robert Hinterding helped me with Smalltalk. P. Rajendran and Damon Burgess helped me accessing the facilities in our department.

Part 5. References:


Appendix: The Classes and Methods

We have the following classes and methods to support the small image database and demo image processing environment:

**ImageDataBase — Subclass of class Dictionary.**

F. L. 30 April 1992

Dictionary subclass: #ImageDataBase

instanceVariableNames: 

classVariableNames: 

poolDictionaries: 

!ImageDataBase class methods!

idbFromDisk:fileName

" Class method to retrieve a image dictionary on disk. ---- Fred Apr 20, 1992."

inFile head Bitmap aBitmap1 aBitmap2 aBitmap3 aBitmap4

anArray wTemp wh aImage aDictn aKey length

aImage := Image new.
aDictn := ImageDataBase new.
inFile := Disk file: fileName.
inFile reset.
[inFile atEnd] whileFalse:
    head := inFile nextWord.
inFile next.
aKey := inFile nextWord.
inFile next.

((head=ColorForm) ifFalse:
    "black and white"
    h := inFile next asciiValue.
    wTemp := inFile next asciiValue.
    wTemp := (wTemp bitShift: 8) bitAnd:65280.
    w := wTemp bitOr: h.
    h := inFile next asciiValue.
    wTemp := inFile next asciiValue.
    wTemp := (wTemp bitShift: 8) bitAnd:65280 deepCopy.
    w := wTemp bitOr: h.
    h := inFile next asciiValue.
    wTemp := inFile next asciiValue.
    wTemp := (wTemp bitShift: 8) bitAnd:65280 deepCopy.
    w := wTemp bitOr: h.
    h := inFile next asciiValue.
    wTemp := inFile next asciiValue.
    wTemp := (wTemp bitShift: 8) bitAnd:65280 deepCopy.

    aImage := (ColorForm new width: w height: h).

    length := w*h/8.
    aBitmap1 := Bitmap new:length.
    aBitmap2 := Bitmap new:length.
    aBitmap3 := Bitmap new:length.
    aBitmap4 := Bitmap new:length.

    (1 to: length) do:
        [ i 
            aBitmap1 at: i put: inFile next asciiValue.
            aBitmap2 at: i put: inFile next asciiValue.
            aBitmap3 at: i put: inFile next asciiValue.
            aBitmap4 at: i put: inFile next asciiValue.
        ]

    ifTrue:
        h := inFile next asciiValue.
        wTemp := inFile next asciiValue.
        wTemp := (wTemp bitShift: 8) bitAnd:65280.
        w := wTemp bitOr: h.
        h := inFile next asciiValue.
        wTemp := inFile next asciiValue.
        wTemp := (wTemp bitShift: 8) bitAnd:65280 deepCopy.
        w := wTemp bitOr: h.
        h := inFile next asciiValue.
        wTemp := inFile next asciiValue.
        wTemp := (wTemp bitShift: 8) bitAnd:65280 deepCopy.

        aImage := (ColorForm new width: w height: h).
        length := w*h/8 deepCopy.
        aBitmap1 := Bitmap new:length.
        aBitmap2 := Bitmap new:length.
        aBitmap3 := Bitmap new:length.
        aBitmap4 := Bitmap new:length.

        (1 to: length) do:
            [ i 
                aBitmap1 at: i put: (inFile next asciiValue).
                aBitmap2 at: i put: (inFile next asciiValue).
                aBitmap3 at: i put: (inFile next asciiValue).
                aBitmap4 at: i put: (inFile next asciiValue).
            ]
We put: (inFile next asciiValue)).

We put: (inFile next asciiValue)).

*Dict* at: aKey put: anImage deepCopy.)
inFile close.

**ImageDataBase methods!**

**idbStoreOnDisk:fileName**

"Instance method to store a image dictionary on disk as a file. ---Fred Apr 20, 1992."

<table>
<thead>
<tr>
<th>a outFile aWidth length</th>
</tr>
</thead>
<tbody>
<tr>
<td>a:=self keys asOrderedCollection.</td>
</tr>
<tr>
<td>outFile := Disk newFile: fileName.</td>
</tr>
<tr>
<td>1 to: a size do:[i</td>
</tr>
<tr>
<td>outFile nextPutAll: (self at:(a at:i)) class name.</td>
</tr>
<tr>
<td>outFile nextPut: $.</td>
</tr>
<tr>
<td>outFile nextPutAll: (a at:i).</td>
</tr>
<tr>
<td>outFile nextPut: $ .</td>
</tr>
<tr>
<td>((self at:(a at:i)) class name )='Image' ifTrue:</td>
</tr>
<tr>
<td>outFile nextTwoBytesPut: ((self at:(a at:i)) width) .</td>
</tr>
<tr>
<td>outFile nextTwoBytesPut: ((self at:(a at:i)) height) .</td>
</tr>
<tr>
<td>(self at:(a at:i)) bitmap do:</td>
</tr>
<tr>
<td>[ ea outFile nextPut: ea asCharacter] ]</td>
</tr>
<tr>
<td>ifFalse:</td>
</tr>
<tr>
<td>outFile nextTwoBytesPut: ((self at:(a at:i)) width) .</td>
</tr>
<tr>
<td>outFile nextTwoBytesPut: ((self at:(a at:i)) height) .</td>
</tr>
<tr>
<td>aWidth:= (self at:(a at:i)) width.</td>
</tr>
<tr>
<td>(aWidth\16:)0 ) ifFalse:</td>
</tr>
<tr>
<td>aWidth:=aWidth+(16 - (aWidth\16)) deepCopy).</td>
</tr>
<tr>
<td>length:=aWidth*((self at:(a at:i)) height)/8.</td>
</tr>
<tr>
<td>1 to: 4 do:[aBitmap ((self at:(a at:i)) bitmap) at: aBitmap do:</td>
</tr>
<tr>
<td>[ ea outFile nextPut: ea asCharacter] ]</td>
</tr>
<tr>
<td>)</td>
</tr>
<tr>
<td>outFile close!</td>
</tr>
</tbody>
</table>

**open**

"Open an ImageDataBase inspector window on the receiver. F.L. 30 April 1992"

ImageDataBaseInspector new openOn: self !

**ldbfreeDraw ---- For free hand drawing in the environment.**

FreeDrawing subclass: #ldbfreeDraw

instanceVariableNames:

' Image fileName '

classVariableNames: "
poolDictionaries: " !

!ldbfreeDraw class methods !

!ldbfreeDraw methods !
loadFromFile

"To get image from a disk file."
| aPrompter head inFile w h wTemp |
| fileName:= String new. |
| aPrompter:=Prompter prompt:'file name?' |
| default:fileName . |
| fileName:= aPrompter. |
| (fileName=nil) ifTrue: ['nil']. |
| (fileName size=0) ifTrue: ['nil']. |
| inFile := Disk file: fileName. |
| inFile reset. |
| head:= inFile nextWord. |
| inFile next. |
| (head='color') ifFalse:[inFile reset]. |
| h := inFile next asciiValue. |
| wTemp := inFile next asciiValue. |
| wTemp := (wTemp bitShift: 8) bitAnd:5280. |
| w := wTemp bitOr: h. |
| h := inFile next asciiValue. |
| wTemp := inFile next asciiValue. |
| wTemp := (wTemp bitShift: 8) bitAnd:5280 deepCopy. |
| h := wTemp bitOr: h. |
| ((w\16)=0) ifFalse:[w:=w+(16 - (w\16)) deepCopy]. |
| inFile close. |
| (head='color') ifFalse:["black an white"
| anlmage:=Image new width:w height:h. |
| CursorManager execute change. |
| anlmage:=Image idbFromFile:fileName. |
| CursorManager normal change. |
| self clear. |
| anlmage displayAt:pane frame origin. |
| "anlmage"]. |
| anlmage:=ColorForm new width:w height:h. |
| CursorManager execute change. |
| anlmage:=ColorForm idbFromFile:fileName. |
| CursorManager normal change. |
| self clear. |
| anlmage displayAt:pane frame origin. |
| "anlmage"]. |

loadImage

"Answer a menu, give the selectors of add an image to the IDB."
| aMenu |
| aMenus:= (Menu |
| labels:'from Disk\from IDB' withCrs |
| lines: #(1) |
| selectors: #(|(loadFromFile loadFromIdb ) ) |
| popUpAt: Cursor position. |
| aMenu isNil |
| ifFalse: [self perform: aMenu]! |

open

"Open a free drawing window."
| topPane |
| menu := Menu |
| labels:|clear \ change size \ change color \ change halftone \ change rule \ change font \ draw \ erase \ line \ rectangle \ circle \ ellipse \ curve \ fill \ copy \ paste \ bit edit \ save whole \ save selected \ load image\ withCrs |
| lines: #(|1 5 7 13) |
| selectors: #(|changeSize changeColor changeMask changeRule changeFont draw erase line rectangle circle ellipse curve fill copyGraph pasteGraph bitEdit saveWhole saveSelected loadImage) |
| topPane := TopPane new |
| model: self; |
| label: 'Form Editor'; |
| minimumSize: Display extent // 3; |
| yourself. |
topPane addSubpane:
  (pane :=
  PreeDrawPane
  new
  model: self;
  name: #initialize;
  menu: #menu;
  change: #change),
topPane dispatcher open scheduleWindow!

saveSelected
  "To save selected image on a disk file."
  | aPrompter aMenu |
  fileName := String new.
aPrompter := Prompter
  prompt:'filename'
  default:'image.drw'.
(fileName:= aPrompter,
  (fileName=nil) ifTrue:["nil"],
  (fileName size=0) ifTrue:["nil"],
  aImage:=Display compatibleForm fromUser deepCopy.
aMenu := (Menu
  labels: 'as color' as black & white' withCr's
  lines: #(1)
  selectors: [#(store AsColor storeAsBlkAndWit)]
  popUpAt: Cursor position.
aMenu isNil
  ifFalse: [self perform: aMenu].!

saveWhole
  "To save selected whole pane on a disk file."
  | aPrompter aMenu |
  fileName := String new.
aPrompter := Prompter
  prompt:'filename'
  default:'image.drw'.
(fileName:= aPrompter,
  (fileName=nil) ifTrue:["nil"],
  (fileName size=0) ifTrue:["nil"],
  aImage:=Display compatibleForm fromDisplay:(pane frame) deepCopy.
aMenu := (Menu
  labels: 'as color' as black & white' withCr's
  lines: #(1)
  selectors: [#(store AsColor storeAsBlkAndWit)]
  popUpAt: Cursor position.
aMenu isNil
  ifFalse: [self perform: aMenu].!

storeAsBlkAndWit
  CursorManager execute change.
aImage storeAsBlkAndWit:fileName.
  CursorManager normal change.!

storeAsColor
  CursorManager execute change.
aImage storeColorOnFile:fileName.
  CursorManager normal change.!

IdbBtEdt ---- For Bit Editor in the environment.

BitEditor subclass: #IdbBtEdt
  instanceVariableNames: ;
classVariableNames: ;
poolDictionaries: "!

!IdbBtEdt class methods !!

!IdbBtEdt methods !

storeOnFile
"To save selected image on a disk file."
  aPrompter fileName
  aPrompter:=Prompter prompt:'file name?'
    default:'image.img'.
  fileName:= aPrompter.
  (fileName=nil) ifTrue:[nil].
  (fileName size=0) ifTrue:[nil].
  (imageForm class name)='Image' ifTrue:
    CursorManager execute change.
    imageForm storeOnFile:fileName.
    CursorManager normal change.]
  ifFalse:
    CursorManager execute change.
    imageForm storeColorOnFile:fileName.
    CursorManager normal change.]

windowMenu
"Answer the window menu for the bit editor."
*Menu
  labels: 'cycle|close|save as' withQs
  line3: #0
  selectors: #(cycle closel storeOnFile ).!!

IdbTopDispatcher ----- To reinitialize the window size.

TopDispatcher subclass: #IdbTopDispatcher
instanceVariableNames: "
classVariableNames: "
poolDictionaries: "!

!IdbTopDispatcher class methods !!

!IdbTopDispatcher methods !

initWindowSize
"Private - Answer default initial window extent."
*Display extent*1/2/! !

ImageDataBaseInspector ----- The main class for the environment

DictionaryInspector subclass: #ImageDataBaseInspector
instanceVariableNames:
  'anIdbTopPane fileName'
classVariableNames: "
poolDictionaries: " !

!!ImageDataBaseInspector class methods !!

!!ImageDataBaseInspector methods !!

bitEdit
<table>
<thead>
<tr>
<th>aPrompter anImage width height key size index</th>
</tr>
</thead>
</table>
| (instIndex=nil) ifTrue:[:instIndex:=1]. aPrompter:=Prompter prompt:'Graph object name?' default: (instList at: instIndex) key.
| fileName:= aPrompter. (fileName =nil) ifTrue:[:nil]. fileName isEmpty ifTrue:{ width:=(Prompter prompt:'Width = ?' default: '47') asInteger.
| (width = 0) ifTrue:[:nil]. height:=(Prompter prompt:'Height = ?' default: '47') asInteger.
| anlmage:=objet ct at: (instList at: instIndex) key. ldbBtEdt new openOn: anlmage .

clear
"To clear the instance pane"
^Image new width:instPane frame width:instPane frame height; white)
displayAt: instPane frame origin.

freDrw
| ldbFreeDraw new!

fromDisk
"To get image from disk file, insert into the data base"
<table>
<thead>
<tr>
<th>anlmage aPredictor key size index</th>
</tr>
</thead>
</table>
aPredictor:=Prompter prompt:'file name?' default: fileName.
|(fileName =nil) ifTrue:[:nil]. fileName isEmpty ifTrue:{ CursorManager execute change. anlmage:=lmage idbFromFile:fileName.
| CursorManager normal change. key := Prompter prompt: 'new key expression' defaultExpression: String new.
| key isNil ifTrue: ['self]. (object includesKey: key) ifTrue: [ Menu message: 'key already in dictionary'. 'self'].
| object at: key put: anlmage.
| instList add: (Association key: key value: key printString). size := instList size.
| index := 1. [index > size or: [(instList at: index) key = key]] whileFalse: [index := index + 1].
| instIndex := index. self changed: #instVarList
with: #restoreSelected;
with: instIndex;
changed: #instance:!

**idbInsPaneMenu**

"Answer instance pane menu"

```smalltalk
| menu |
menu := Menu
labels: 'clear print(save as) withCrs'
selectors: #((clear printImage storeOnFile)).
```

**idbListMenu**

"Private - Answer the dictionary inspector list pane menu."

```smalltalk
labels: 'add from disk bit editor free drawing inspect remove IDB'
selectors: #((fromDisk bitEdt freDrw inspectSelection remove storDic))!
```

**instance: anImage**

```smalltalk
Q := instIndex.
instIndex isNil ifTrue: [^instPane clear].
instPane clear.
^object at: (instList at: instIndex) key)
  displayAt: instPane frame origin
  clippingBox: ((instPane frame origin)
  extent: (instPane frame extent))!
```

**loadDic**

"To load all the images in data base onto disk"

```smalltalk
(aPrompter := Prompter prompt:
  'file name?' default:
  'image.dic'.

fileName := aPrompter.
fileName isNil ifTrue: [^nil].
(fileName size=0) ifTrue: [^nil].
CursorManager execute change.
object := ImageDataBase idbFromDisk:fileName deepCopy.
CursorManager normal change.
IdbTopPane dispatcher close scheduleWindow.
^self openOn:object!
```

**openOn: anObject**

"Open an inspector window on anObject. Define the pane sizes and behavior, and schedule the window."

```smalltalk
instPane := GraphPane new
  menu: #idbInsPaneMenu;
  model: self;
  name: #instance:;
  framingRatio: (1/3 @ 0
  extent: 2/3 @ 1).
IdbTopPane := IdbTopPane new.
IdbTopPane label: 'Small Image Data Base -';
model: IdbTopPane dispatcher;
menu: #workSpaceMenu;
minimumSize: 80@80;
yourself.
IdbTopPane addSubpane: (ListPane new
  menu: #idbListMenu;
  model: self;
  name: #instVarList;
  change: #selectInstance);
printImage

"To print out the selected image on pin-printer"
*(object at: (instList at: instIndex) key)
outputToPrinterUpright!

remove

"Private - Remove the selected key from the dictionary."

| assoc |
| instIndex isNil |
| ifFalse: |
| assoc := instList at: instIndex.
| instList remove: assoc.
| object removeKey: assoc key.
| instIndex := nil.
| self |
| changed: #instVarList with: #restore;
| changed: #instance:"!"

selectInstance: anInteger

"Private - Select the instance variable at index position anInteger in the list."

| lastIndex |
| lastIndex := instIndex.
| instIndex := anInteger.
| self |
| changed: #instance:
| instIndex = lastIndex |
| ifTrue: [self inspectSelection]! |

storDic

"To store all the image data base on disk"

| aPrompter |
| aPrompter := Prompter prompt:'filename?' 
| default: fileName .
| fileName := aPrompter.
| (fileName=nil) ifTrue: ["nil"].
| (fileName size=0) ifTrue: ["nil"].
| CursorManager execute change.
| object idbStoreOnDisk:fileName.
| CursorManager normal change!|

storeOnFile

"To save selected image on a disk file."

| aPrompter anImage |
| aPrompter := Prompter prompt:'filename?' 
| default: fileName .
| fileName := aPrompter.
| (fileName=nil) ifTrue: ["nil"].
| (fileName size=0) ifTrue: ["nil"].
| anImage := (object at: (instList at: instIndex) key).
| (anImage class name)="lmage" ifTrue:
| CursorManager execute change.
| anImage storeOnFile:fileName.
| CursorManager normal change.
| ifFalse: |
| CursorManager execute change.
| anImage storeColorOnFile:fileName.
| CursorManager normal change!"!"
IdbTopPane ----- Subclass of TopPane

TopPane subclass: #IdbTopPane
instanceVariableNames:
classVariableNames: "
poolDictionaries: "!

!IdbTopPane class methods !

!IdbTopPane methods !

defaultDispatcherClass
"Answer the default dispatcher." ^IdbTopDispatcher!

Image ----- The class for image processing

Form subclass: #Image
instanceVariableNames:
classVariableNames:
poolDictionaries:

!Image class methods !

idbFromFile: fileName
"To retrieve the stored image from disk-- both colour image and black and white image. Fl. Apr 19, 1992."

inFile aBitmap aBitmap1 aBitmap2 aBitmap4 anArray w h anImage wTemp head length!
inFile := Disk file: fileName. 
inFile reset.
(head=inFile nextWord.
(head='color') ifFalse: [ "black an white"
inFile reset.
h := inFile next asciiValue.
wTemp := inFile next asciiValue.
wTemp := (wTemp bitShift: 8) bitAnd:65280.
w := wTemp bitOr: h.
h := inFile next asciiValue.
wTemp := inFile next asciiValue.
wTemp := (wTemp bitShift: 8) bitAnd:65280 deepCopy.
h := wTemp bitOr: h.
anImage := Image new width: w height: h .
((w\16)=0) ifFalse:

w:=w+(16 - (w\16)) deepCopy .

anImage := Image new width: w height: h .
((w\16)=0) ifFalse:

w:=w+(16 - (w\16)) deepCopy .

aBitmap := Bitmap new: w*h/8.
(1 to: w*h/8) do:

[ i aBitmap at: We put: inFile next asciiValue].
anImage bitmap: aBitmap .
^anImage
inFile next.
h := inFile next asciiValue.
wTemp := inFile next asciiValue.
wTemp := (wTemp bitShift: 8) bitAnd:65280.
w := wTemp bitOr: h.
h := inFile next asciiValue.
wTemp := inFile next asciiValue.
wTemp := (wTemp bitShift: 8) bitAnd:65280.
w := wTemp bitOr: h.
h := inFile next asciiValue.
wTemp := inFile next asciiValue.

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wTemp := (wTemp bitShift: 8) bitAnd:655280 deepCopy.
h := wTemp bitOr: h.
anImage := (ColorForm new width: w height: h).
((w\16)=0) ifFalse: {
    wTemp := w\16-(w\16) deepCopy.
    length:=w\8 deepCopy.
aBitmap1:= Bitmap new length.
aBitmap2:= Bitmap new length.
aBitmap3:= Bitmap new length.
aBitmap4:= Bitmap new length.
    (1 to: length) do:
        i
        aBitmap1 at: We put: (inFile next asciiValue)).
    (1 to: length) do:
        i
        aBitmap2 at: We put: (inFile next asciiValue)).
    (1 to: length) do:
        i
        aBitmap3 at: We put: (inFile next asciiValue)).
    (1 to: length) do:
        i
        aBitmap4 at: We put: (inFile next asciiValue)).
anArray:= Array
            with:aBitmap1
            with:aBitmap2
            with:aBitmap3
            with:aBitmap4.
anImage bitmap:anArray.
"anImage! !"Image methods !

center
"Answer a Point, the center of the receiver."
^((self width-1)/2@(self height-1)/2)!
closingBy:imageR
"The opening operation is an dilation followed by an erosion with the same reference imageR ."
(self dilationBy:imageR) erosionBy:imageR!
complement
"Answer the complement of an image."
^self reverse!
difference:imageR
"Answer an image that containing the difference between original image (imageX) and reference image (imageR)"
((self complement) union: imageR) complement!
dilationBy:imageR
"Dilation an image (imageX) by a reference image (imageR)"
1 a b c
b:= (image width: (self width) height: (self height)) black.
c:= (image width: (self width) height: (self height)) black.
a:= OrderedCollection new.
a:= imageR getPointsFrom:imageR.
1 to: a size do:
    i
    b copy: (0@0 extent:(self extent)) from: self to: ((a at:i) (imageR center)) rule:3.
    c unionb
    c.
    self copy: (0@0 extent:(self extent)) from: c to: 0@0 rule:3!
erosionBy:imageR
"Answer an image that containing the erosion of original image (imageX) by reference image (imageR)"
((self complement) dilationBy:(imageR reflect)) complement!
getPointsFrom:imageR
"Method to get the position of each white pixel (foreground) of the reference image, answer a ordered collection containing white points."
1 a
a:= OrderedCollection new.
0 to: (imageR width-1) do:
    i
    0 to: (imageR height-1) do:
        j
        ((imageR at:((i@j))==1) ifTrue:
            a add:i@j]) .
hitMissTransBy:imageR1 and:imageR2

"The hit or miss transform of an image pair R=(R1,R2) is used to match the shape (or template) defined by the reference image pair R where R1 defines the foreground of the shape and R2 defines the background of the shape."

```lal
(a := (Image width: (self width) height: (self height)) black.
 a copy: (O@O extent: (self extent)) from: self to: 0@0 rule: 3.
 a erosionBy:imageR1.
 b := (Image width: (self width) height: (self height)) black.
 b copy: (O@O extent: (self extent)) from: self to: 0@0 rule: 3.
 (b complement) erosionBy:imageR2.
 a intersection:b.
 self copy: (0@0 extent: (self extent)) from: a to: 0@0 rule: 3)

intersection:imageR

"Answer an image that containing the intersection of original image (imageX) and reference image (imageR)"

((self complement) union:(imageR complement)) complement!

openingBy:imageR

"The opening operation is an erosion followed by a dilation with the same reference imageR."

((self erosionBy:imageR) dilationBy:imageR!)

reflect

"Answer an image which containing the reflected Reference Image.

```lal
(a := OrderedCollection new.
 b := OrderedCollection new.
 a := self getPointsFrom: self.
 1 to: a size do: [:ii b add: (self center- (a at:i)+self center).]
 self at: (a at:i) put: 0.
 1 to: b size do: [ii self at: (b at:ii) put: 1].

storeOnFile: fileName

"DW 23 Mar., 1992"

```lal
(outFile := Disk newFile: fileName.
 "Delete existing contents"
 outFile nextTwoBytesPut: (self width).
 outFile nextTwoBytesPut: (self height).
 self bitmap do: [:ea outFile nextPut: ea asCharacter].
 outFile close.)

symmetricDiff:imageR

"Answer an image that containing the symmetric difference between original image (imageX) and reference image (imageR)"

```lal
(a := (Image width: (self width) height: (self height)) black.
 a copy: (O@O extent: (self extent)) from: self to: 0@0 rule: 3.
 a difference:imageR.
 b := (Image width: (self width) height: (self height)) black.
 b copy: (O@O extent: (self extent)) from: self to: 0@0 rule: 3.
 imageR difference:b.
 a union:imageR.
 self copy: (0@0 extent: (self extent)) from: a to: 0@0 rule: 3)

thickeningBy:imageR1 and:imageR2

"The thickening operation is extensive and increases the size by filling the image points where the regions match the reference image pair R = (R1,R2)."

```lal
(a := (Image width: (self width) height: (self height)) black.
 a copy: (0@0 extent: (self extent)) from: self to: 0@0 rule: 3.
 a hitMissTransBy:imageR1 and:imageR2.
 self union: a)

thinningBy:imageR1 and:imageR2

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The thinning operation is antiextensive and decreases the size by removing the central points of the regions which match the reference image pair \( R = (R_1, R_2) \).

```plaintext
la!
a := (Image width: (self width) height: (self height)) black.
a copy: (0@0 extent: (self extent)) from: self to: O@O rule: 3.
a hitMissTransBy: imageR1 and: imageR2.
self difference: a!
```

**union: imageR**

"Answer an image containing the image of the union of imageR and the receiver imageX. F.L. 30 April 1992"

```plaintext
self copy: (O@O extent: (imageR extent)) from: imageR to: O@O rule: 7.
```

**ImageProcessing — The main class to perform demo image processing environment.**

Object subclass: #ImageProcessing

```plaintext
instanceVariableNames:
'object leftPane middlePane rightPane bottomPane fileName instList instIndex indexSet resultImage resultImageA resultImageB resultImageC'
classVariableNames: "
poolDictionaries: "
```

**ImageProcessing class methods**

**bottomPaneMenu**

```plaintext
^Menu
labels: 'complement union dilation reflect erosion difference closing opening intersection symmetricDiff hitMissTrans thicken thin print wave as'
lines: #(1 5 9 13)
selectors: #(complement union dilation reflect erosion difference closing opening intersection symmetricDiff hitMissTrans thicken thin printResult storeOoFile)
```

**closing**

```plaintext
la!
bottomPane clear.
a := resultImageA deepCopy.
b := resultImageB deepCopy.
CursorManager execute change.
a closingBy: b.
CursorManager normal change.
resultImage := a deepCopy.
^resultImage displayAt: bottomPane frame origin
clippingBox: ((bottomPane frame origin) extent: (bottomPane frame extent))!
```

**complement**

```plaintext
la!
bottomPane clear.
a := resultImageA deepCopy.
CursorManager execute change.
a complement.
CursorManager normal change.
resultImage := a deepCopy.
^resultImage displayAt: bottomPane frame origin
clippingBox: ((bottomPane frame origin) extent: (bottomPane frame extent))!
```
difference

lab

bottomPane clear.

a := resultlmageA deepCopy.
b := resultlmageB deepCopy.

CursorManager execute change.
a difference: b.

CursorManager normal change.

resultlmage := a deepCopy.

resultlmage displayAt: bottomPane frame origin
clippingBox: ((bottomPane frame origin)
extent: (bottomPane frame extent))!


dilation

lab

bottomPane clear.

a := resultlmageA deepCopy.
b := resultlmageB deepCopy.

CursorManager execute change.
a dilationBy: b.

CursorManager normal change.

resultlmage := a deepCopy.

resultlmage displayAt: bottomPane frame origin
clippingBox: ((bottomPane frame origin)
extent: (bottomPane frame extent))!


erosion

lab

bottomPane clear.

a := resultlmageA deepCopy.
b := resultlmageB deepCopy.

CursorManager execute change.
a erosionBy: b.

CursorManager normal change.

resultlmage := a deepCopy.

resultlmage displayAt: bottomPane frame origin
clippingBox: ((bottomPane frame origin)
extent: (bottomPane frame extent))!


fromDisk

"To get image from disk file, insert into the
data base"

l aPrompter key size index l

aPrompter := Prompter prompt: 'file name?'
default: fileName.

fileName := aPrompter.

(fileName = nil) ifTrue: [nil].

fileName isEmpty ifTrue: [nil].

CursorManager execute change.

resultlmage := Image idbFromFile: fileName.

CursorManager normal change.

leftPane hasCursor ifTrue:

resultlmageA := resultlmage deepCopy.

resultlmageA displayAt: leftPane frame origin
clippingBox: ((leftPane frame origin)
extent: (leftPane frame extent))!

midlePane hasCursor ifTrue:

resultlmageB := resultlmage deepCopy.

resultlmageB displayAt: middlePane frame origin
clippingBox: ((middlePane frame origin)
extent: (middlePane frame extent))!

rightPane hasCursor ifTrue:

resultlmageB := resultlmage deepCopy.

resultlmageC
To get the image from the result image for another operation. Fred Liu May 11, 1992

resultImageA := resultImage deepCopy.
*resultImageA
    displayAt: leftPane frame origin
    clippingBox: ((leftPane frame origin) extent: (leftPane frame extent)).
middlePane hasCursor ifTrue:
    resultImageB := resultImage deepCopy.
*resultImageB
    displayAt: middlePane frame origin
    clippingBox: ((middlePane frame origin) extent: (middlePane frame extent)).
rightPane hasCursor ifTrue:
    resultImageC := resultImage deepCopy.
*resultImageC
    displayAt: rightPane frame origin
    clippingBox: ((rightPane frame origin) extent: (rightPane frame extent)).

To get the image from the Image Data Base.

instIndex := 0.
leftPane hasCursor ifTrue:
    indexSet at: 1 put: instIndex.
^ (self changed: #instanceLft:).
middlePane hasCursor ifTrue:
    indexSet at: 2 put: instIndex.
^ (self changed: #instanceMid:).
rightPane hasCursor ifTrue:
    indexSet at: 3 put: instIndex.
^ (self changed: #instanceRit:).

hitMissTrans

a := resultImageA deepCopy.
b := resultImageB deepCopy.
c := resultImageC deepCopy.
CursorManager execute change.
a hitMissTransBy: b and: c.
CursorManager normal change.
resultImage := a deepCopy.
*resultImage displayAt: bottomPane frame origin
    clippingBox: (bottomPane frame origin) extent: (bottomPane frame extent)).

instanceBtm: anImage

instIndex isNil
ifTrue: ['^ (bottomPane clear)].
bottomPane clear.
*resultImage
    displayAt: bottomPane frame origin
    clippingBox: (bottomPane frame origin) extent: (bottomPane frame extent)).

instanceLft: anImage

instIndex isNil
ifTrue: ['^ (leftPane clear)].
leftPane clear.
resultImageA := (object at: (instList at: instIndex) key) deepCopy.
*resultImageA
instanceMid: anImage

instanceRit: anImage

intersection

leftPaneMenu

openIdb

opening

openOn: anObject
indexSet:=Array new:4.
anldbTopPane := IDbTopPane new.
anldbTopPane
label: 'Demo Image Processing';
model: anldbTopPane dispatcher;
menu: #workSpaceMenu;
minimumSize: 80@80;
yourself.
anldbTopPane addSubpane:
(leftPane:=GraphPane new
menu: #leftPaneMenu;
model: self;
name: #instanceLft;
framingRatio: (0 @ 0
extent: 3/7 @ (1/2))).
anldbTopPane addSubpane:
(middlePane:=GraphPane new
menu: #rightPaneMenu;
model: self;
name: #instanceMid;
framingRatio: (3/7 @ 0
extent: 2/7 @ (1/2))).
anldbTopPane addSubpane:
(rightPane:=GraphPane new
menu: #rightPaneMenu;
model: self;
name: #instanceRit;
framingRatio: (5/7 @ 0
extent: 2/7 @ (1/2))).
anldbTopPane addSubpane:
(bottomPane:=GraphPane new
menu: #bottomPaneMenu;
model: self;
name: #instanceBtm;
framingRatio: (0 @ (1/2)
extent: 1 @ (1/2))).
CursorManager normal change.
sel SetInstList.
anldbTopPane dispatcher open scheduleWindow!

printResult
"To print out the result image on pin-printer"
^resultImage outputToPrinterUpright!

reflect
| a |
bottomPane clear.
a:=resultImageA deepCopy.
CursorManager execute change.
a reflect.
CursorManager normal change.
resultImage:=a deepCopy.
^resultImage displayAt: bottomPane frame origin
rightPaneMenu
^Menu
labels: 'get it from disk/from result' withCrs
lines: #(0)
selectors: #(getIt fromDisk fromResult)

setInstList
"Private - Compute instList, an OrderedCollection of key strings
for the list pane."
| aSet |
aSet := Set new: object size.
object keysDo: [:aKey |
aSet add: (Association key: aKey value: aKey printString)].
inStIndex := nil.
(instList := SortedCollection new)
sortBlock: [:a :b a value < b value];
addAll: aSet!

storeOnFile
"To save selected image on a disk file."
| aPrompter |
instIndex isNil ifTrue: [*self].
aPrompter := Prompter prompt: 'file name?'
default: fileName.
fileName := aPrompter.
(fileName = nil) ifTrue: [*nil].
(fileName size = 0) ifTrue: [*nil].
(resultImage class name) = 'lmage' ifTrue: [
CursorManager execute change.
resultImage storeOnFile: fileName.
CursorManager normal change.]
ifFalse: [
CursorManager execute change.
resultImage storeColorOnFile: fileName.
CursorManager normal change.]

symmetricDiff
| a b |
bottomPane clear.
a := resultImageA deepCopy.
b := resultImageB deepCopy.
CursorManager execute change.
a symmetricDiff: b.
CursorManager normal change.
resultImage := a deepCopy.
*resultImage displayAt: bottomPane frame origin
clippingBox: ((bottomPane frame origin)
extent: (bottomPane frame extent))!

thicken
| a b c |
bottomPane clear.
a := resultImageA deepCopy.
b := resultImageB deepCopy.
c := resultImageC deepCopy.
CursorManager execute change.
a thickeningBy: b and: c.
CursorManager normal change.
resultImage := a deepCopy.
*resultImage displayAt: bottomPane frame origin
clippingBox: ((bottomPane frame origin)
extent: (bottomPane frame extent))!
thin
  |a b c|
bottomPane clear.
a:=resultImageA deepCopy.
b:=resultImageB deepCopy.
c:=resultImageC deepCopy.
CursorManager execute change.
a thinningBy: b and: c.
CursorManager normal change.
resultImage:=a deepCopy.
resultImage displayAt: bottomPane frame origin
clippingBox: ((bottomPane frame origin)
extent:(bottomPane frame extent))!

union
  |a b c|
bottomPane clear.
a:=resultImageA deepCopy.
b:=resultImageB deepCopy.
c:=resultImageC deepCopy.
CursorManager execute change.
a union: b.
CursorManager normal change.
resultImage:=a deepCopy.
resultImage displayAt: bottomPane frame origin
clippingBox: ((bottomPane frame origin)
extent:(bottomPane frame extent))!

There are some methods which We wrote is in the system classes:

clear
  " Instance method of class GraphPane --- To clear the instance pane"
  "(Image new width: self frame width height: self frame height; white)
   displayAt: self frame origin."

storeAsBkAndWt: fileName
  "Instance method of ColorForm . To store an Colorform as a black and white form."
  aImage length aBitmap aWidth!
aWidth:=self width.
((aWidth\16):::0) ifFalse:[
aWidth:=aWidth+(16 - (aWidth\16)) deepCopy].
length:=aWidth*(self height)/8.
aBitmap:=Bitmap new:length.
1 to: length do:
  :i aBitmap at: i put:
  (( ((bits at: 1) at: i) bitAnd: ((bits at: 2) at: i))
  bitAnd: ((bits at: 3) at: i))
  bitAnd: ((bits at: 4) at: i)).
anImage bitmap: aBitmap.
anImage storeOnFile: fileName

storeColorOnFile: fileName
  "Instance method of ColorForm .FL Apr 14, 1992., 1992"
  outFile length aWidth!
  outFile := Disk newFile: fileName.
  outFile nextPutAll: 'color'.
  outFile nextPut$.
  outFile nextTwoBytesPut: (self width) .
  outFile nextTwoBytesPut: (self height) .
aWidth:=self width.
((aWidth\16):::0) ifFalse:[
aWidth:=aWidth+(16 - (aWidth\16)) deepCopy].
length:=aWidth*(self height)/8.
1 to: 4 do: [aBitmap (bits at: aImage) do:
changeToBkAndWt

"Instance method of ColorForm. Answer an image which is a change from a color form."

| outFile nextPut: ea asCharacter. |
| outFile close. |

| aolmage length aBitmap anArray |
| length := (self width) * (self height) deepCopy. |
| length inspect. |
| (length\16=0) ifFalse: |
| length := length + (16 - (length\16)) deepCopy. |
| anArray := self getBits:length. |
| aBitmap := Bitmap new:length. |
| 1 to:length do:[:i aBitmap at:i put:((( ((anArray at: 1) at: i) ) |
| bitOr: ((anArray at: 2) at: i)) bitOr: ((anArray at: 3) at: i)) |
| bitOr: ((anArray at: 4) at: i))]. |
| aolmage bitmap: aBitmap. |

| aolmage |

colorFromFile: filename

"Class method of class ColorForm. FL 23 Mar., 1992"

| inFile aBitmap1 aBitmap2 aBitmap3 aBitmap4 anArray w anImage wTemp head length |
| inFile := Disk file: fileName. |
| inFile reset. |
| head := inFile next Word. |
| (head='color') ifFalse: ['nil']. |
| inFile next. |
| h := inFile next asciiValue. |
| wTemp := inFile next asciiValue. |
| (wTemp bitShift: 8) bitAnd:65536. |
| w := wTemp bitOr: h. |
| h := inFile next asciiValue. |
| wTemp := inFile next asciiValue. |
| (wTemp bitShift: 8) bitAnd:65536 deepCopy. |
| b := wTemp bitOr: h. |
| anImage := (ColorForm new width: w height: h). |
| ((w\16=0) ifFalse: |
| w:=w+(16 - (w\16)) deepCopy. |
| length := w*8 deepCopy. |
| aBitmap1 := Bitmap new:length. |
| aBitmap2 := Bitmap new:length. |
| aBitmap3 := Bitmap new:length. |
| aBitmap4 := Bitmap new:length. |
| (1 to:length) do:[:i aBitmap1 at:i put: (inFile next asciiValue)]. |
| (1 to:length) do:[:i aBitmap2 at:i put: (inFile next asciiValue)]. |
| (1 to:length) do:[:i aBitmap3 at:i put: (inFile next asciiValue)]. |
| (1 to:length) do:[:i aBitmap4 at:i put: (inFile next asciiValue)]. |
| anArray := Array with:aBitmap1 |
| with:aBitmap2 |
| with:aBitmap3 |
| with:aBitmap4. |
| anImage bitmap: anArray. |

| aolmage |