



INTERNATIONAL ATOMIC ENERGY AGENCY  
UNITED NATIONS EDUCATIONAL, SCIENTIFIC AND CULTURAL ORGANIZATION  
**INTERNATIONAL CENTRE FOR THEORETICAL PHYSICS**  
I.C.T.P., P.O. BOX 586, 34100 TRIESTE, ITALY, CABLE: CENTRATOM TRIESTE



H4.SMR/638-10

College on Medical Physics:  
Imaging and Radiation Protection

31 August - 18 September 1992

*Image Processing and Practices Using  
a Pip (Programmable Image Processing)  
System*

P. E. Cruvinel

EMBRAPA-NPDIA  
Sao Carlos  
Brazil

## **IMAGE PROCESSING AND PRACTICES USING A PIP (PROGRAMMABLE IMAGE PROCESSING) SYSTEM**

Paulo E. Cruvinel

EMBRAPA-NPDIA, P.O.Box 741

13560-São Carlos-Brazil

### **1 - INTRODUCTION**

A minimal image processing system consists of an image acquisition device, an image memory, a computer that can access this memory and a monitor to display the contents of that memory. This basic system can acquire, processes and displays monochrome images. If the monitor is RGB (Red-Green-Blue) it is possible display image memory values in color by adding output lookup tables.

The image acquisition device puts an image into the image memory. This operation involves digitizing scanning a continuous image and breaking it into an array of digital intensity values called pixels. In general the signal from the video camera is converted by an A/D converter into a pixel array in the image memory.

The acquisition device can write to the image memory, which can be read and written to by the computer's CPU, and read by the display device.

If the image memory stores an entire video image, it is called a frame buffer or frame store. For acceptable intensity and detail resolution, an average monochrome image must be represented by an array of at least 256 by 256 pixels and each pixel must have at least 6 bits of value. Gray level intensities in the pixel is a function of the N-bit byte.

The display device converts the processed pixels back into spatially organized image intensities. The display device is usually a D/A converter that drives a monochrome or RGB TV monitor.

A lookup table ( LUT ) changes a pixel's value based on the values in a table. This hardware consists of a memory that has a storage location for each possible pixel value. An input pixel value, in this case, is used as an address into this memory, and the output is the value at that address. An LUT computes an arbitrary function of one or more variables, with a domain and range limited to the possible pixel values.

An image processing system can have three LUTs that map the image memory to the display device. These LUTs output values to the red, green, and blue channels of a color monitor, based on some input pixel value. This lets the display with different gray levels from the monochrome image in various arbitrary colors or pseudocolor.

Image processing includes :

- 1) Enhancement
- 2) Restoration
- 3) Measurement of image elements
- 4) Classification of image elements
- 5) Recognition

The knowledge level used in an algorithm can range from preliminary conception about the physics of image formation to a specific knowledge

about sections in a picture-frame and the adequate diagnostic at medical field or about pixel structures.

In these practices will be presented both a set of tools and algorithms to be used for digital image processing. This facility involves four topics:

- a) Point processing,
- b) Area processing,
- c) Geometric processing,
- d) Frame processing.

In all cases images-based algorithms transform pixel values into other pixel values or locations using numerical or logical operations.

A typical hardware used in an image processing system is the PIP.640-B board. It is a plug in video frame grabber-digitizer board for either the IBM PC or compatibles. It has a resolution of 640X512 pixels in normal mode, non zoom, with eight bits per pixel and a power consumption of approximately 17W. The PIP.640-B has the capability of operation in continuous or single frame grab mode and also has built-in video keying capabilities. Frames which have been stored in the on board frame buffer can be loaded into the PC's memory or onto the disk.

Conversely, video data, as well as lookup table data, can be written to the PIP from the PC. Pixels can be individually addressed by the PC by using the X and Y address registers or they can be addressed sequentially using an auto-increment register. It has one input and three output lookup tables, each of which has eight maps to choose. There are three input ports

and an IBM pin compatible RGB output as well as an internal feedback for diagnostic purposes. Figure 1 shows a minimal image processing system. Figure 2 shows the PIP.640-B in block diagram.

Input signals are selected, by software, from one of three input ports and the PIP.640-B will lock-on to the input signal's sync as well as use the sync signal to drive the video functions of the board.

Data, after it passes the sync separator, is subject to an adjustable DC offset voltage and this offset adjustment, with the gain, makes the picture brighter or darker. The video input is digitized in real time in the A/D converter, producing an eight bit number that is sent to the input lookup table. Figure 3 shows the input section in block diagram.

The PIP.640-B is assembled with 1Mbyte of frame buffer RAM which is used to store frame grab data. Both the system unit and the CRT-controller have simultaneous transparent access to the frame buffer.

The CRT-controller sends pixel data to the output LUT's. It uses the SY6845E integrated circuit. This gives the ability to shift the image both vertically and horizontally which is useful in the PIP.640-B with its 1024X1024 storage area and 640X512 display area. The frame buffer is accessible (read and write) from the system unit using (X,Y) coordinates. The frame buffer address registers can be set also to automatically increment. Figure 4 shows the frame buffer data access in block diagram.

There are two sources of data for output from the PIP, that is:

- a) the frame buffer
- b) the input LUT.

It is possible to select either video keying, or simply the output from either the frame buffer or the input LUT. Figure 5 shows the keying and output section in block diagram.

Figure 6 shows the image that will be used in the practice session (from 3 to 10). It was obtained using dual energy CT technique. The object beneath the cross section is a bone mineral phantom with five calibration materials: fat equivalent material, water, 50mg/cc, 100mg/cc and 200mg/cc  $K_2HPO_4$ , respectively. It was used a high energy (140kVp, 100mA, 10mm thickness) scan through the abdominal region.

## 2 - POINT PROCESSING

A point process algorithm scans through the image area and uses the pixel value at each point to compute a new value for the point. This method can be used to enhance or modify pixel values. If the pixel value and its location are used then it will be useful to correct artifacts or smoothly change pixel values (add or subtraction values) in an image area.

Another possibility with point process algorithm is the use of the histogram since it is an example of image measurement. An intensity histogram performed on a digitized image results in a graphic interpretation of the number of occurrence of a given pixel intensity value throughout the image. It is possible to create a histogram of a grey scale levels in a selected current window. This involves two steps:

- a) Computing the array of values for the histogram,
- b) Drawing the histogram onto the image being displayed.

However, using point process algorithm, there is only the possibility that it examines a single pixel at a time without changing the pixel's values.

The information provided by the histogram can be used for image enhancement and classification. In other words the histogram represents the relationship between the relative intensity ( in general with range from 0 to 255 ) of the pixel's values and the number of pixels of each relative intensity.

Pseudocoloring of a monochrome image is a point process algorithm. In this case it is necessary to map the values of  $X_n$  ( argument-the pixel value is the input argument ) onto  $Y_n$  ( function drives-three different functions, the red, the green and, the blue ) as in a function with the abscissa (  $X$  ) as the index to the lookup table and the ordinate (  $Y$  ) as the mapped value. In this way the information stored in the frame buffer is manipulated by changing the values stored in a lookup table ( LUT ). These output functions drive the red (  $R$  ), the green (  $G$  ) and, the blue (  $B$  ) guns of a color monitor.

### 3 - AREA PROCESSING

The area process algorithm uses neighborhood information to modify pixel values. These kind of algorithms are typically used for spatial filtering and changing an image's structure. It is possible, using area process, to perform:

- a) An image sharpening transformation,
- b) A pixel averaging transformation,
- c) A horizontal edge detection transformation,
- d) A vertical edge detection transformation,
- e) A Laplacian edge detection,

as well as to perform non-linear area process such as SOBEL filter operation.

Convolution is a classic image processing algorithm used for spatial filtering and it is useful to remove noise, smoothing the image as well as to make edge detections in the image. The convolution operation replaces a pixel's value with the sum of that pixel's value at its neighbors, each weighted by a factor. The weighting factors are called the convolution kernel.

To convolve an image area with a kernel it is necessary to repeat the operation ( convolution ) at every pixel position in the image. At each point or pixel, it is necessary to multiply the kernel values by the image values, sum the results and replace the pixel at the center of the kernel with that value.

The general equation for the convolution operation becomes

$$p(x, y) = \sum_{m, n=0}^2 k(m, n) * p(x+m, y+n) \quad (1)$$

where  $p(x, y)$  is the image point and  $k(m, n)$  is the kernel supposing that the operation is using a 3 by 3 pixel neighborhood and kernel. Convolving an area of size  $X$  by  $Y$  with a kernel of size  $N$  by  $M$  requires  $X*Y*N*M$  multiplications and additions.

Another important possibility using area process algorithms is that it performs spatial frequency filtering. Spatial frequency is the number of times per unit distance that a pattern repeats. As with a one dimensional

signal, an image can be represented by a series of sine and cosine waves with the spatial frequency and amplitude specified for each component.

Therefore, for the image, transformation must be done both horizontally and vertically because it is bi dimensional and thus it has spatial frequencies in both directions. It is possible to detect a certain band of frequencies using a selected kernel. In general, quickly changing image intensities, are represented by high spatial frequencies, while slowly changing intensities are represented by lower spatial frequencies and if a high spatial frequencies kernel is selected then edges will be detected. On the other hand if a kernel matches lower spatial frequencies it will blur the image.

The Sobel filter as well as the median filter are particular case of area processes algorithms that means, they are non linear area process algorithms which provide a better signal to noise for detecting images elements or features with less computation. The Sobel filter compares the results of two convolutions to estimate the strength and orientation of edges in the image. For instance, if the two kernels are represented by X and Y then, the edge strength and orientation are represented by:

$$\text{STRENGTH} = (X^2 + Y^2)^{1/2} \quad (2)$$

$$\text{ORIENTATION} = \arctan (Y/X) \quad (3)$$

The median filter replaces the pixel at the center of a neighborhood of pixels with the median of the pixel value. The neighborhood values, also the center

pixel, are sorted into ascending order and the median value is used to replace the center pixel. In this way it is possible to remove spot noise.

#### 4 - GEOMETRIC PROCESSING

The geometric process algorithm changes the spatial arrangement of pixels. It is possible to rotate, stretch, translate the image position, dilate or erode as well as to warp the image.

Geometric process algorithms can be used to improve accuracy as well as to compensate rectangular pixels by adjusting the transformation equations.

#### 5 - FRAME PROCESSING

All algorithms that use more than one image are called frame process. For differential CT-scanner analyses this method is useful because it can be used to subtract one image from another. Also it can be used to improve image quality and to detect motion. It is also useful for static image or a microscopic image analyses, that means, using N successive images frames it is possible to reduce noise making an average. In order to detect motion this algorithm is adequate but the images processing hardware that can do the subtraction in real time.

#### 6 - TO OPERATE THE VIDEO DIGITIZER BOARD PIP.640-B

To operate the video digitizer board a MS DOS software library is provided. It is possible to use this software library with microsoft C ( vers. 4.0 ) and microsoft FORTRAN ( vers. 3.31 ) as well as microsoft PASCAL. In addition to the software library an interpreter program can be used. The brief overview of the available commands for the video digitizer board is shown below:

### a) Initialization Commands:

Name	Description
init	Initialises the board to a known state
infmt	Initialises the board to a specified video format
inisa	Initialises system variables only
format	Selects a video format to use
dfmt	Defines a video format

### b) Hardware Commands:

Name	Description
cgrab	Enables or disables continuous frame grabbing
chan	Selects active input channel
clear	Clears the screen to the current draw index
dquad	Selects quadrant on PIP-1024 when in 512 x 512 mode
exit	Resets system unit hardware and exits library
gain	Sets the gain
key	Enable or disable keying
lutm	Selects active map in the LUT
mask	Sets the write protect mask
mode	Tells software about hardware parameters
offset	Sets the offset
outv	Enables or disables video output
pan	Sets the horizontal pan position
panrel	Moves the horizontal pan position by an offset
quadm	Sets the display mode on a PIP-1024
sboard	Selects default board
sbuf	Selects between incoming video and frame buffer
scroll	Sets the vertical pan position
scrrel	Moves the vertical pan position by an offset
setxy	Sets the x and y position for auto-incrementing
snapshot	Takes a snapshot
snapall	Takes a synchronised snapshot using a group of PIPs
statr	Saves the selected board's status
statw	Loads a board's status
sync	Selects the sync source (external or internal)
video	Selects video standard (American or European)
vwait	Waits for vertical blanks
winmode	Sets workspace configuration
zoom	Enables zoom mode

### c) I/O Commands:

Name	Description
btransfer	Transfers data between a PIP and the system
colr	Reads a column from the frame buffer
colw	Writes a column to the frame buffer
cpws	copies between workspaces
decode	Decodes a file and write it to the window
encode	Encodes a window and write it to a file
frdisk	Copies a DOS file into the frame buffer
frmem	Copies from system memory to frame buffer
igetb	Reads a byte from a buffer
inp	Reads an I/O port
outp	Writes to an I/O port
pixr	Reads a pixel
pixw	Writes a pixel
putbch	Writes a byte to a buffer
rowr	Reads a row from the frame buffer
roww	Writes a row to the frame buffer
setwindow	Defines the current window
setxy	Sets position in frame buffer
todisk	Copies the frame buffer to a DOS file
tomem	Copies from frame buffer to system memory
winfdisk	Copies to window from disk
winr	Copies the current window to a buffer
wintodisk	Copies from window to disk
winw	Copies a buffer to the current window

### d) LUT Commands:

Name	Description
dhisto	Draws a histogram in the frame buffer
histo	Calculates a histogram from the current window
initlut	Initializes LUT to grey scale ramp
lutd	Initializes a LUT
luts	Initializes a LUT to a ramp
modhist	Modifies a histogram through mapping
scaling	Defines a mapping function

### c) Graphic Commands

Name	Description
border	Draws a border
circ	Draws a circle
circl	Draws a filled circle
clear	Clears and sets the frame buffer to current index
elips	Draws an ellipse
elipf	Draws a filled ellipse
grid	Draws a variable sized grid
linere	Draws a line to a relative point
lineto	Draws a line to a specified point
moverel	Moves the current point to a relative point
moveto	Moves the current point to a specified point
rect	Draws a rectangle
rectf	Draws a filled rectangle
setind	Specifies the drawing index
tchar	Writes a character
text	Writes a string
tfont	Selects a character font

### g) Interpreter specific commands

Name	Key	Description
dmemory		Displays 256 bytes of memory
execute	ALT	Executes a macro
getfile		Read data file into memory
getmacro		Reads a file to define a macro
help	F5	Displays detailed help for interpreter
macro	SFT Fn	Creates specified macro
mmemory		Modifies memory contents
pause		Waits until a key is struck
prflag		Enables/disables output to system console
putfile		Writes contents of memory to a file
print		Displays a message
ptime		Prints the system time
quit	F8	Quits the interpreter
record		Sends all commands to an output file
repeat		Executes a macro a number of times
savemacro		Saves a macro to a file
	F1	Gives context sensitive help
	F2	Lists available commands
	F3	Recalls previous command
	F4	Recalls stored line
	F6	Gives detailed command descriptions
	F7	Gives the display work buffer address
	F9	Reads and executes a list file
	F10	Executes DOS commands
	→	Moves cursor right
	←	Moves cursor left
	Home	Moves cursor to beginning of line
	End	Moves cursor to end of line
	Ins	Toggles insert/overstrike mode
	Esc	Cancels current line
	↑	Recalls next stored command
	↓	Recalls previous stored command
	Pg Up	Displays list of stored commands
	CTRL Fn	Displays specified macro

### f) Imaging Commands

Name	Description
average	Pixel averaging using a $3 \times 3$ kernel
con3	General convolution around a $3 \times 3$ kernel
dilate	Dilation routine
erode	Erosion routine
fil3	Convolution around a $3 \times 3$ kernel
filtype	Select the type of normalization in filtering
horfilter	Horizontal edge detection using a $3 \times 3$ kernel
ker3	Defines a arbitrary $3 \times 3$ kernel
lp1 & lp2	Laplacian edge detection using a $3 \times 3$ kernel
map	Transforms the frame buffer using a software LUT
median	$3 \times 3$ median filter
prewitt	Prewitt edge detection using $3 \times 3$ kernel
sh1 & sh2	Image sharpening using a $3 \times 3$ kernel
sobel	Sobel edge detection using $3 \times 3$ kernel
verfilter	Vertical edge detection using a $3 \times 3$ kernel

## 7 - PRACTICES

### Practice 1:

How is it possible to initialize the PIP board in the system unit to a known state as well as to interface a camera and save the image, from the frame buffer, on the disk?

Command descriptions:

a) `inifmt 26c 1 1 0 1 0`

This command initializes the PIP board in the system unit to a known state

`inif(mt)base_addr,mode,speed,class,vid_type,zoom:`

**base\_addr:** this parameter specifies the offset of the I/O address used. The hexadecimal value (26c)H must be entered if the board has an offset of zero at any of the base addresses.

**mode:** this parameter tells the software whether the PIP card is strapped to allow for zoom resolution or not

0 --> compatibility

non-zero--> zoom resolution allowed

**speed:** this parameter specifies the clock speed

0 --> PIP.512 or PIP.1024 installed

non-zero --> PIP.640-B installed

**class:** 0-6 specifies the video format

class	American	European	Resolution	PIP type
0	512 x 480	512 x 512	zoom or full	all
1	640 x 480	640 x 512	zoom or full	640 only
2	not allowed	512 x 576	zoom or full	640 or 1024
3	not allowed	640 x 576	zoom or full	640 only
4	1024 x 1024	1024 x 1024	full only	640 or 1024
5	user defined		zoom or full	all
6	user defined		zoom or full	all

**vid\_type:** this parameter specifies whether the video format is to be a 50Hz or 60Hz format

0 --> American standard video

non-zero --> European

**zoom:** this parameter specifies whether the format is to use full resolution or zoom resolution

0 --> full resolution

non-zero --> zoom resolution

b) `setwindow 0 0 511 511`

this command specifies the lower left and upper right corners of the window

`setw(window) x1 y1 x2 y2`

**x1,x2:** these parameters indicate the x coordinates of corners 1 and 2 of the display window

**y1,y2:** these parameters indicate the y coordinates of corners 1 and 2 of the display window

c) `clear 0 7`

this command clears the screen by setting one of the unused maps of the input LUT to the current draw index and then taking a snapshot (taking a snapshot in continuous grabbing mode is equivalent to a NO-OP)

`clear snap umap`

**snap:** this parameter selects one of the 8 input LUT maps to be the active map following the clear operation (decimal values from 0 to 7)

**umap:** this parameter selects one of the 8 maps of the input LUT to be set to the current drawindex (decimal values from 0 to 7)

d) `pause`

this command is used to halt the interpreter's operation until a key is strike

e) `channel 2`



this command selects the active video input port

ch(channel) channel

channel:selects the input channel

0 --> selects channel

1 --> selects channel 1

2 --> selects channel 2

3 --> internal loopback

i) sync 1

this command is used to select the source of the sync signal

sy(nc) mode

0 --> internal sync

1 --> external sync

g) sbuf 1

This command is used to select the video output source

sbu(f) mode

0 --> the output of the input LUT is displayed,keying is disabled

1 --> the output of the frame buffer is displayed,keying is allowed

h) wintordisk 4096 image.bin 506a -1

this command is used to copy the contents of the current display window to disk

wint(odisk)bsize<x> file<s> off<x> seg<x>

bsize: this parameter specifies the size of an intermediate buffer that MSDOS requires to make the transfer ( the optimal buffer size is 4096 bytes)

file<s>: this parameter provides a file name for the transfer

workbuffer(off<x>): this parameter gives the offset of the intermediate buffer within segment

seg<x>: this parameter specifies the segment that contains the intermediate buffer ( use -1 )

## Practice 2:

How is it possible:

to declare and store a macro? to execute a macro?

to set a pre-defined window?

to read and write the value of a pixel in the frame buffer?

2.1) to declare and store a macro:

a) macro macro\_number

macro\_number --> this parameter is the identifying number of the macro. It is a number from 0 through 19 and its purpose is to permit future identification of a particular sequence of commands.

b) savemacro file\_name<s> macro\_number

this command is used to store a macro in a disk file

file\_name: the name of the file in which the macro will be stored

macro\_number: a number from 0 through 19 specifying the macro to be saved

2.2) to execute a macro:

c) getmacro file\_name<s> macro\_number

this command is used to transfer a macro stored in a file to the interpreter

file\_name<s>: it is the name of the file which contains the macro

macro\_number: it is a number from 0 through 19 specifying the macro to be transferred.

d) exe(cute) macro\_number

this command is used to execute a sequence of commands defined in a macro

macro\_number: this parameter specifies the macro to be executed

2.3) to set a pre-defined window:

e) winr(ead) workbook<x> seg<x>

this command is used to copy the contents of the current display to a buffer  
workbuffer<x>: this parameter specifies the address of the buffer where the contents of the window will be stored

seg<x>: this parameter specifies the segment portion of the memory buffer address ( this command will return the number of bytes that have been transferred )

f) putfile file\_name<s> address<x> count

this command is used to copy the contents of a buffer located in the system's memory into a disk file

file\_name<s>: the name of the file into which the contents of the buffer is to be copied

address<x>: this parameter specifies the address of the buffer to be copied

count: this parameter specifies the number of bytes to be transferred from the buffer to the file

g) cm(emory) address<x> count

this command is used to clear to (00)H the contents of a portion of the interpreter's 16K buffer

address<x>: this parameter specifies the address of the initial memory location to be cleared

count: this parameter specifies how many memory locations will be cleared starting at address<x>

h) getf(ile) file\_name<s> address<x>

this command is used to copy the contents of a file into a specified buffer ( it is too important that the buffer contains enough space to contain the contents of the file)

file\_name<s>: the name of the file to be copied

address<x>: this parameter specifies the address of the buffer where the content of the file is to be copied ( this command will return the number of bytes transferred from the file )

i) winw(rite) workbook<x> seg<x>

this command is used to copy the contents of a buffer to the current display window

workbuffer<x>: this parameter contains the address of the buffer containing the data to be transferred to the current display window

seg<x>: this parameter specifies the segment portion of the memory buffer address ( this command will return the number of bytes that has been transferred )

j) gr(id) incx incy

this command is used to draw a grid using the current index inside the current window

incx: the number of pixels between the lines of the grid in the x direction

incy: the number of pixels between the lines of the grid in the y direction

2.4) to read and write the value of a pixel in the frame buffer:

Command descriptions:

k) pixr(ead) x y

this command is used to read the value of a pixel in the frame buffer

x,y: x and y are coordinates of the pixel to be read

l) pixw(rite) x y value

this command is used to write a pixel to the frame buffer

x,y: x and y are coordinates of the pixel to be written

value: value to be written to the frame buffer ( from 0 to 255,a decimal value)

### Practice 3:

How is it possible to copy a disk file to the current display window?

Command description:

winfrdisk 4096 imag3.bin 506a -1

this command is used to copy a disk file to the current display window

winf(rdisk) bsize<x> file<s> workbuffer<x> seg<x>

bsize<x>: this parameter specifies the size of an intermediate buffer that MS-DOS requires to make the transfer (the optimal buffer size is 4096 bytes)

file<s>: this parameter provides a file name for the transfer

workbuffer<x>: this parameter gives the offset of the intermediate buffer within segment

### Practice 4:

How is it possible to calculate a histogram of the grey level in the current window?

Command descriptions:

a) hi(stogram) buffer<x>

this command is used to calculate a histogram of the grey level in the current window

buffer<x>:this parameter specifies the array of 256 elements which is used to store the histogram value

b) dh(isto) max<x> x y scale gc ol tc ol buf<x>

this command draws a histogram in the frame buffer

max<x>: it specifies the count of the most frequently occurring pixel value in the histogram (this count should be the same as the value returned by the histo function)

x,y: these parameters are used to specify the x and y position of the histogram

scale: this parameter specifies the height in pixels of the highest bar of the histogram. All other values are drawn relative to this height

gc ol, tc ol: these parameters specify the index(color) to be used to draw the bar and the labels of the histogram.

buf<x>: address of the buffer where the histogram created by the histo command is stored.

### Practice 5:

How is it possible to calculate a histogram of the grey level using different windows at the same image?

Command description:

a) recta(angular) x1 y1 x2 y2

this command is used to draw a rectangle having ( x1, y1 ) and ( x2, y2 ) as opposite corners

x1,x2: this parameter specifies the first and the second x coordinate

y1,y2: this parameter specifies the first and the second y coordinate

To calculate a histogram of the grey levels using different windows at the same time it will be always necessary, first, to use the setwindow command.

#### Practice 6:

How is it possible to initialize a lookup table map (the use of pseudocolor) as well as how is it possible to combine different functions drives ( R-red, G-green, B-blue)?

6.1) to initialize a lookup table

Command descriptions:

a) scaling x1 y1 x2 y2 buffer<x>

The function scaling maps the values of  $X_n$  onto  $Y_n$  with  $X$  as the index to the LUT and  $Y$  as the mapped value. On the basis of this command it is possible to emphasize one part of an image at the expense of another. By making multiple calls to scaling it is possible to break the LUT into several sections. For instance:

scaling(0,0,41,0,buf)

scaling(42,1,87,254,buf)

scaling(88,255,255,255,buf)

lutd(0,1,0,256,buf)

Thus, with three calls to scaling the lookup table is broken into three parts and the part of the picture with the central pixel value is emphasized. In this example the scaling of the pixel values looks like this:

x1,x2: the first and the last address in buf to be scaled

y1,y2: the first and the last value (the low and the upper end of the scale) to be stored at buf[ x1 ] and buf[ x2 ] respectively

buffer<x>: it is the address of the buffer where the result of the scaling function is to be stored

b) lutd(define) map color start length buffer<x>

this command, using the values stored in a buffer, initializes a lookup table map. The input LUT is loaded from the buffer in reverse order with respect to the other LUTs.

map: this parameter specifies which of the 8 maps of any one particular LUT is to be loaded with the data.

color: this parameter specifies the lookup table which will be affected by the change of data

0 input lookup table

1 blue lookup table

2 green lookup table

3 red lookup table

4 del output lookup table

start: it indicates which of the 256 bytes of the selected map will serve as the starting point to initialization (from 0 to 255 inclusive)

length: this parameter indicates how many bytes will be rewritten using the scaling function (it must be between 1 and 256 inclusive)

buffer: this parameter contains the location of the buffer containing the values of the initialization

6.2) to combine different functions drives and to restore the original image

This programme will initialize map 0 of the blue lookup table starting at byte 0 going up to 255 ( with the scaling function stored in location (506a)H ). In a similar way map 0 becomes now the green LUT and all the blue has now turned to cyan ( blue and green together ). Once again map 0 becomes

now of the red LUT and the initial images of a monitor is now the result of three output signals. It is very important to observe that the value in the LUTs determine the color intensity while the difference between the three values controls the color.

A white pixel of value 255 is the sum of:

one blue pixel of value 255

one green pixel of value 255

one red pixel of value 255

A black pixel of value 0 is the sum of:

one blue pixel of value 0

one green pixel of value 0

one red pixel of value 0

After the next steps the programme restore the original image because it was used a inverse scaling function and all others three LUTs.

#### Practice 7:

How is it possible to convolve the image in the current window with a pre-defined kernel?

Convolutions is a special class of image enhancement technique known as spatial filtering.

Spatial filtering is typically used for edge enhancement or noise reduction prior to edge or object detection.

#### 7.1) low pass filtering

Low pass filtering of an image produces an output image in which high spatial frequency components have been attenuated. It is often used as a smoothing operation to remove visual noise.

Command descriptions:

a) ker3 k1 k2 k3 k4 k5 k6 k7 k8 k9 buffer<x>

this command is used to generate the 3X3 convolution kernel used by the con3 command

k1...k9: these parameters specify the values within the kernel as below

$$k = \begin{bmatrix} k1 & k2 & k3 \\ k4 & k5 & k6 \\ k7 & k8 & k9 \end{bmatrix}$$

buffer<x>: this parameter specifies the storage location for the kernel

b) con(3) source dest buf3<x>

this command convolves the image in the current window in the source workspace and copies the result to an identical window in the destination workspace. It use a kernel previously stored in a pre-defined buffer

$$k = \begin{bmatrix} k1 & k2 & k3 \\ k4 & k5 & k6 \\ k7 & k8 & k9 \end{bmatrix} \quad \begin{array}{c} \begin{bmatrix} \text{---} & \text{---} & \text{---} & \text{---} \\ \text{---} & \text{PA} & \text{PB} & \text{PC} & \text{---} \\ \text{---} & \text{PD} & \text{PE} & \text{PF} & \text{---} \\ \text{---} & \text{PG} & \text{PH} & \text{PI} & \text{---} \\ \text{---} & \text{---} & \text{---} & \text{---} & \text{---} \end{bmatrix} \\ \text{pixels in the current window} \end{array}$$

$$PE = (k1PA + k2PB + k3PC + \dots + k9PI) / (k1 + k2 + \dots + k9)$$

If  $(k1 + k2 + \dots + k9) = 0$  the division is not performed and con3 takes the absolute value of the result and truncates it to 255

source: this parameter selects the workspace in which the convolution is to be performed

dest:this parameter selects the workspace into which the convoluted image will be copied

buf3:this is the location of the buffer where the kernel is stored.

### 7.2) High pass filtering

High pass filtering of an image produces an output image in which high spatial frequency components are accentuated. It is often used in the enhancement of edges.

### 7.3) Laplacian

Laplacian edge enhancement produces an output image in which high spatial frequency components, such as edges, are highly accentuated and low spatial frequency components are sharply attenuated. It is useful for extraction of object edges or boundaries.

#### Command descriptions

c) lp1 source dest      d) lp2 source dest

These commands perform a Laplacian edges detection (horizontal and vertical edge detection at the same time) using the kernels below:

lp1

lp2

$$k = \begin{bmatrix} 0 & -1 & 0 \\ -1 & 4 & -1 \\ 0 & -1 & 0 \end{bmatrix} \quad k = \begin{bmatrix} -1 & -1 & -1 \\ -1 & 8 & -1 \\ -1 & -1 & -1 \end{bmatrix}$$

source:source workspace for the operation

dest:destination workspace for the operation

### 7.4) Sobel filtering

The Sobel filter compares the results of two convolutions to estimate the strength and orientation of edges in the image.

#### Command descriptions:

e) sobel source dest

source:the source workspace

dest:the destination workspace

### 7.5) Horizontal and vertical edge detection

Horizontal edge enhancement produces an image in which the horizontal edges are highly accentuated and the vertical edges are sharply attenuated.

Vertical edge enhancement produces an image in which the vertical edges are highly accentuated and the horizontal edges are sharply attenuated.

#### Command descriptions

f) ho(rfilter) source dest      g) ve(rfilter)source dest

These commands perform a horizontal and a vertical edge detection transformation on the current window respectively

source:source workspace for the operation

dest:destination workspace

They use a 3X3 convolution with the kernels below:

$$kh = \begin{bmatrix} -2 & -2 & -2 \\ 0 & 0 & 0 \\ 2 & 2 & 2 \end{bmatrix} \quad kv = \begin{bmatrix} -2 & 0 & 2 \\ -2 & 0 & 2 \\ -2 & 0 & 2 \end{bmatrix}$$

### 7.6) Pixel averaging transformation

Command description:

h) average source dest

This command performs a pixel averaging transformation on the current window. It uses a 3X3 convolution with the kernel below:

$$k = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

source: It specifies the workspace in which the averaging operation is to take place

dest: It specifies the workspace in which the results of the operation will be copied

### 7.7) Median filter operation

Command description:

i) me(dian) source dest

This command performs a 3X3 median filter operation on the current window

source: the source workspace

dest: the destination workspace

### Practice 8:

How is it possible to use at the same time point and area process algorithms?

### Practice 9:

How is it possible to dilate or erode the contents into a pre-defined window?

Command description:

a) di(late) source dest

This command performs a dilation on the contents of the window in the source workspace. It uses a 3X3 structuring element to perform the dilation  
source: is the source workspace for the dilation operation  
dest: is the destination workspace for the dilation operation

b) er(ode) source dest

This command performs an erosion operation on the contents of the window in the source workspace. It uses a 3X3 structuring element to perform the erosion.

source: is the source workspace for erode operation

dest: is the destination workspace for the erode operation

### Practice 10:

How is it possible to use zoom?

Command description:

a) zoom mode

This command selects either full resolution or zoom resolution and allow 4 images to be stored in a quadrant. The position of images within a quadrant is set by the pan and scroll commands.

0 --> standard video  
non zero --> zoomed video

b) scror(el) offset

This command is used to shift the image relative to its current position on the screen. Scrolling is done in blocks of sixteen pixels.

offset: this parameter specifies the relative scroll of the window. Both positive and negative values are accepted.

c) panu(el) offset

This command is used to shift the displayed image relative to its current position on the screen. Panning is performed in blocks of eight pixels.

offset: this parameter specifies the number of pixels by which the image will move. Both positive and negative values are accepted.

#### 8 - REFERENCES

GRIGER, M.I.; DOI, K. "Investigation of basic imaging properties in digital radiography I - Modular transfer function" Medical Physics, vol. 11, n 3, p. 287 - 294, 1984.

GRIGER, M.I.; DOI, K.; FUJITA, H. "Investigation of basic imaging properties in digital radiography. 7. Noise. Wiener spectra of II-TV digital imaging systems" Medical Physics, vol. 13, n 2, p. 131 - 138, Mar/Apr, 1986.

HALARICK, R.M.; SHANMUGAM, K.; DINSTEIN, I. "Textural features for image classification". IEEE Transactions on Systems, Man and Cybernetics, vol. 3, n 6, p. 610 - 621, Nov. 1973.

CRUVINEL, P.E.; CESAREO, R.; CRESTANA, S.; MASCARENHAS, S. "X-and Gamma-rays computerized minitomograph scanner for soil science". IEEE

Transactions on Instrumentation and measurement .Vol 39, n 5, October 1990.

HUANG, H.K. Elements of digital radiology; A professional handbook and guide. Englewood Cliffs: Prentice-Hall, 1987, 370p.

MATROX-Electronic Systems, Canada. PIP video digitizer board hardware and user manual 289-MH-00 Rev 3. Canada, fev 1988. 1v.

#### 9 - ACKNOWLEDGMENTS

The author wish to thank Prof. Sergio Mascarenhas, Prof. Roberto Cesareo and Prof. G.E. Gigante for useful comments and discussions as well as V. Monzane from EMBRAPA-NPDIA.



# A MINIMAL IMAGE PROCESSING SYSTEM

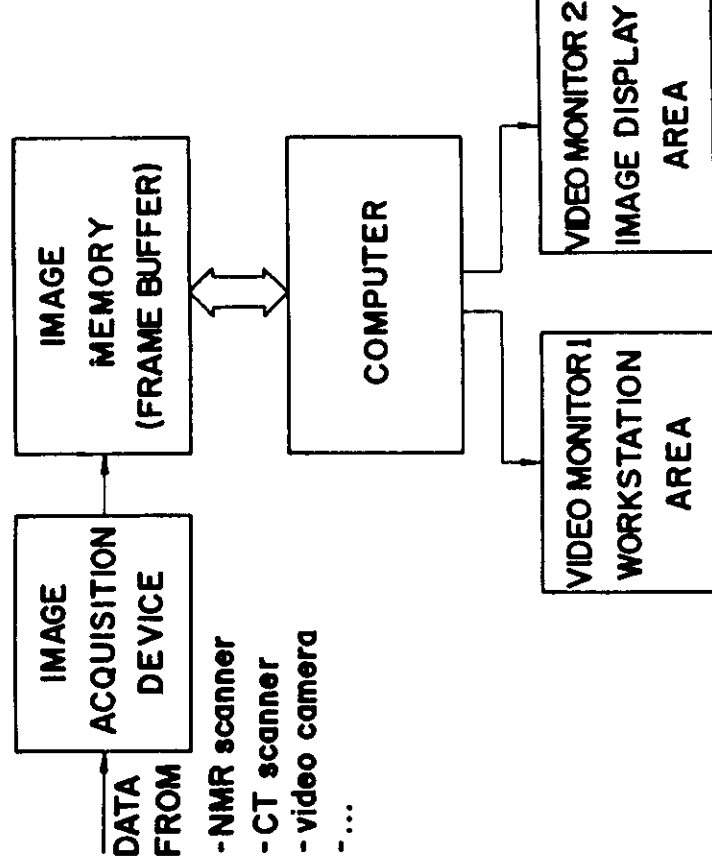


Figure 1 - A minimal image processing system.

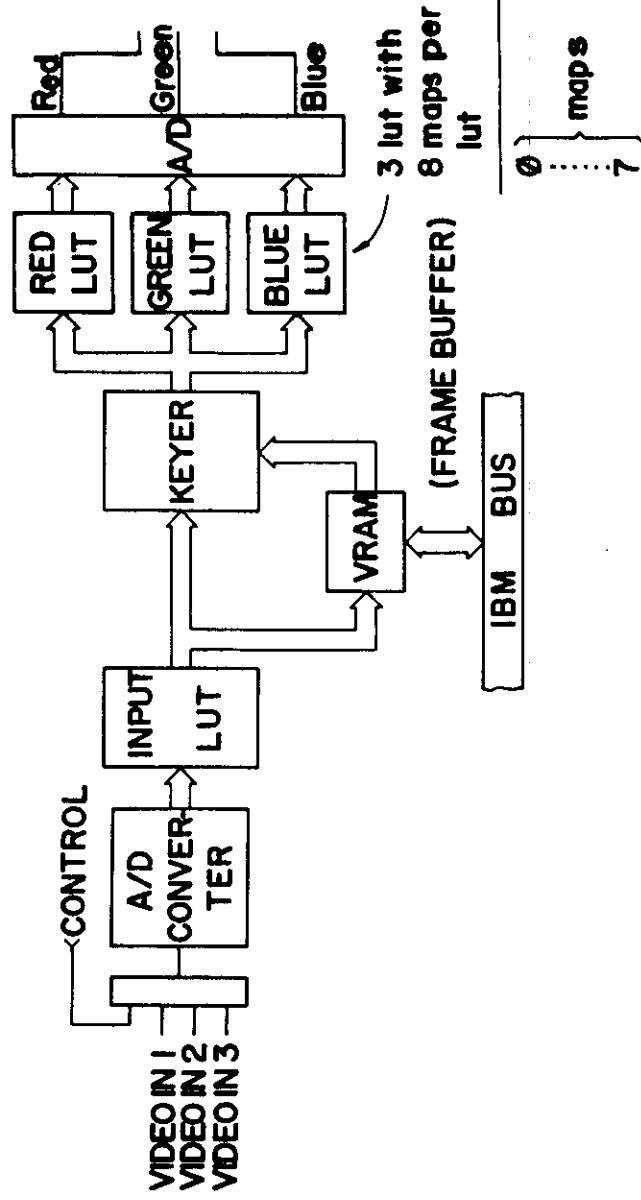


Figure 2 - Block diagram of the PIP.640-B.

- INPUT SIGNALS ARE SELECTED, IN SOFTWARE, FROM ONE OF THREE INPUT PORTS USING SIGNALS SYNC.
- THE VIDEO INPUT IS DIGITIZED IN REAL TIME.

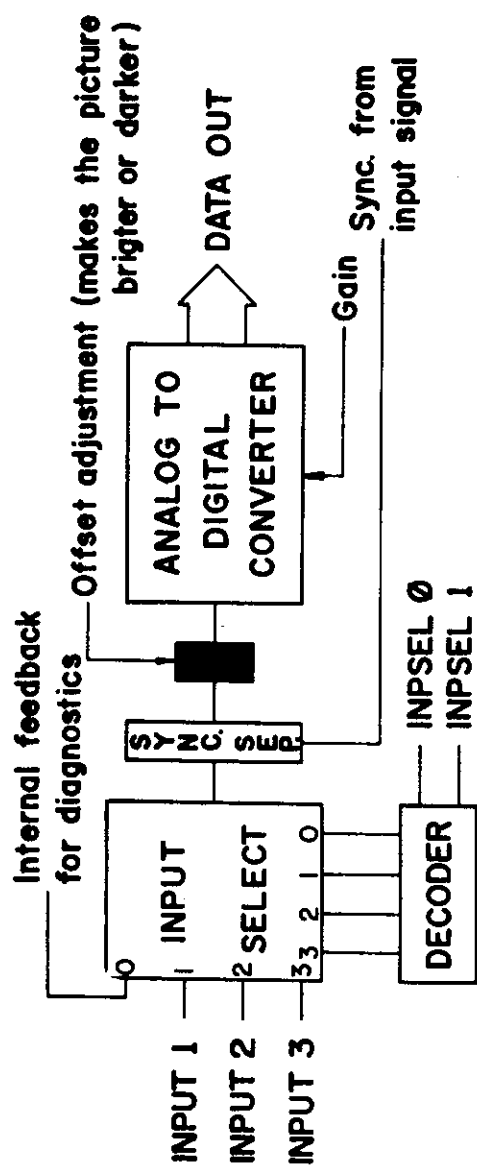
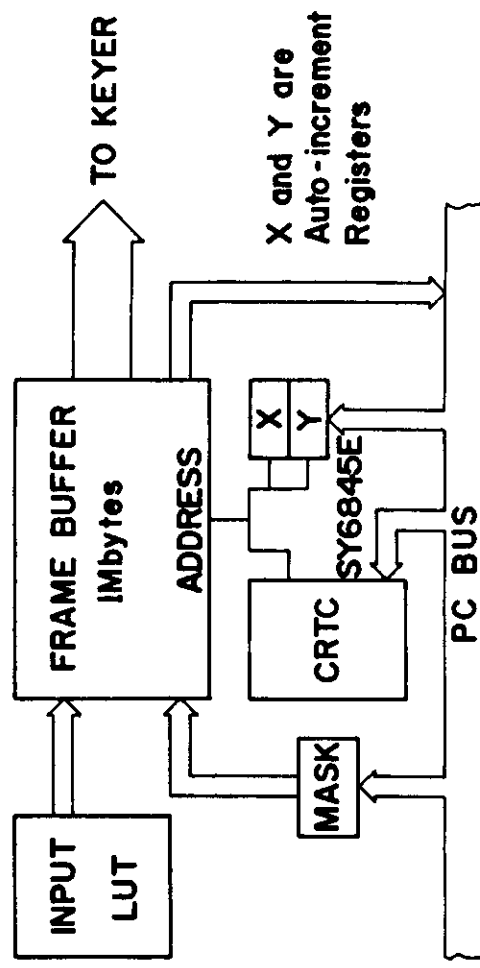


Figure 3 - Block diagram of the input section.

- BOTH THE SYSTEM UNIT AND CRT-CONTROLLER HAVE SIMULTANEOUS TRANSFERENT ACCESS TO THE FRAME BUFFER.
- 1024 x 1024 STORAGE AREA AND 640 x 512 DISPLAY AREA.



- TWO SOURCES OF DATA FOR OUTPUT { FRAME BUFFER  
INPUT LUT
- IT HAS ONE INPUT AND THREE OUTPUT LUT.

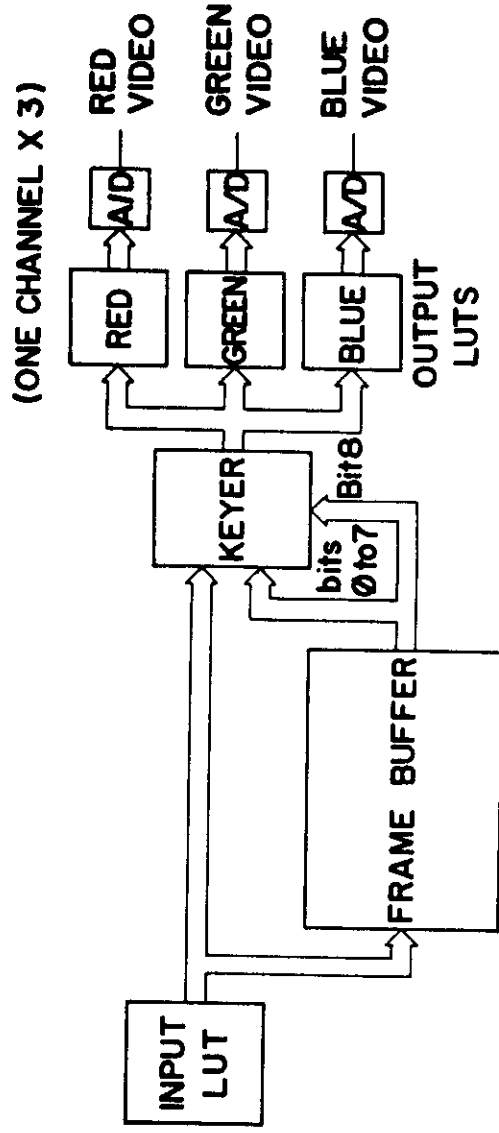


Figure 5 - The keying and the output section in block diagram.

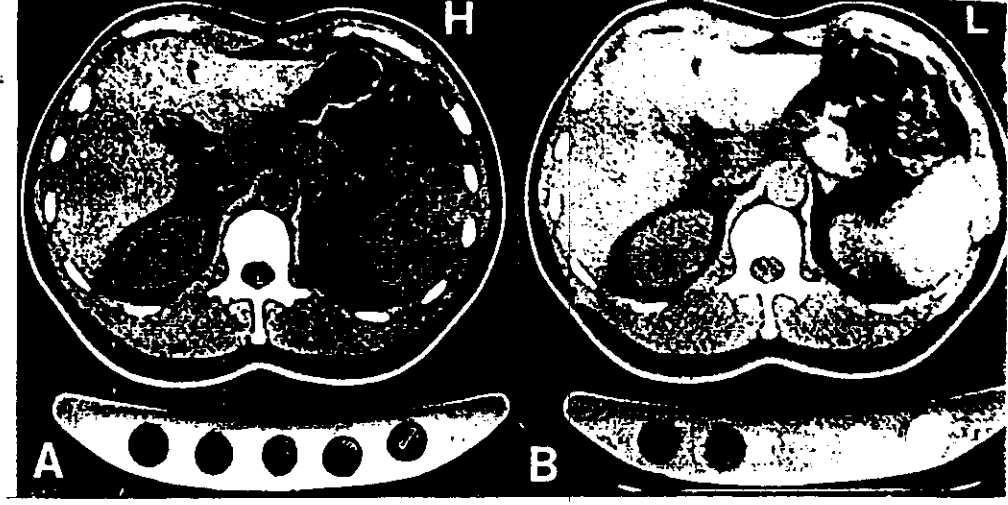


Figure 6 - The image used in the practices.

