Documentation of the image processing library VCLIB version 3.0

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This documentation describes the programs of the image processing library version 3.0. You can also consult the following documentation:

Hardware documentation
 Documentation VC/RT
 Documentation FLIB
 Fast vector functions

Main changes with respect to VCLIB2.0 release 2 are:

All functions have been completely revised. They have been rewritten to account for the structure and possibilities of the TI C62xx and C64xx architecture. This allows for future improvements in speed and functionality. VCLIB 3.0 is not backward compatible to the (older) ADSP architecture.

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Changes with respect to VCLIB2.0 release 2

Functions working on image variables

Functions working on image variables behave pretty similar to their previous counterparts. Images and regions of interest are specified by the **image** structure as an input to the function.

The internal operational philosopy, however, has changed: The ADSP compatible philosopy required image data (**U8**) to be copied to an integer line buffer. The modification then took place with a basic function with output data in a second integer line buffer. The result had to be transferred from this second buffer back to pixel memory. To copy the data from image data memory to line buffers and back functions like blrdb() and blwrb() were used. As a result, all functions could only work on images with even start address st and even number of horizontal pixels dx.

With the new TI philosophy, this restriction does not apply. All regions of interest may start wherever they want and the size may be arbitrary within reasonable bounds, because blrdb() and blwrb() are no longer used. For the new philosophy, no copying of image data is necessary, which also improves the speed performance of the functions. Basic functions now operate directly on image data.

Functions working on runlength code

This is where the major changes have been done. A pointer to RLC is no longer a **long** variable. Instead it is a **U16***, which it is supposed to be. In addition, the RLC address itself is no longer half the value of the corresponding memory address, it is just the memory address and nothing else. As in the case for the image variables, all unnecessary data copying was avoided. The following example may be helpful:

ADSP version:

```
image a = { 0L, 752, 582, 768};
long rlc;
a.st = (long)getvar(CAPT_START);
rlc = (long)vcmalloc(0x10000);
if(rlcmk(&a, 128, rlc>>1, 0x10000L) != 0L)
 rlcout(&a, rlc>>1, 0, 255);
vcfree((int *)rlc);
TI version:
image a = { 0L, 640, 480, 768};
U16 *rlc;
a.st = (long)getvar(CAPT_START);
rlc = (U16 *)vcmalloc(0x10000); /* 0x10000 * 4 bytes of memory
                                                                         * /
if(rlcmk(&a, 128, rlc, 0x40000) != NULL)
  rlcout(&b, rlc, 0, 255);
vcfree((int *)rlc);
```

What can also be seen is that for the RLC size now bytes instead of integers are used.

Basic functions

All basic functions for image variables and RLC had to be changed. They now operate directly on **U8** pixels or **U16** RLC data. Basic functions have been taken off this documentation. They are most promising for future speed improvements and will be included in a different library called FLIB (Fast Library)

Contour functions:

Like for RLC, the pointer for the resulting contour code has been changed from **long** to **U32***, which results in **U32***dst for the new contour() function. Like for the RLC, addresses to contour code are now "real" addresses, not addresses divided by 2 as it was the case for the old version. Contour Code is now stored as byte values (instead of integers) which reduces memory requirement by a factor of 4. Please keep in mind that there always must be 16 additional bytes of memory available for contour length, error code and position of contour start. The following example may be helpful:

ADSP version:

```
image a = {0L, 256, 256, 768};
int x0, y0=200;
long dest, cc;
a.st = (long)getvar(CAPT_START);
cc=(long)vcmalloc(1005);
                          /* allocate space for contour code */
dest=cc/2;
                                                              */
if(x0!=0)
  {
  contour8(&a, x0, y0, ~2, 128, 1000, &dest);
  }
cdisp_d(&a, cc/2,
                  255);
vcfree((int *)cc);
TI version:
image a = {0L, 256, 256, 768};
int x0, y0=200;
U32 *dest, *cc;
a.st = (long)getvar(CAPT_START);
cc=(long)vcmalloc(256+16);
                            /* allocate space for contour code */
                            /* 1000 bytes for CC + 16 bytes
dest=cc;
                                                              */
                            /* for size, error code and x0, y0 */
x0=cfind(&a, y0, 128);
                           /* find contour start
                                                              * /
if(x0!=0)
  {
  contour8(&a, x0, y0, ~2, 128, 1000, &dest);
cdisp_d(&a, cc, 255);
vcfree((int *)cc);
```

Pixellist functions:

Pixellist functions are not part of VCLIB 2.0 but of VCRT. In order to account for the new programming philosophy new pixellist functions have been added to VCLIB 3.0. These are:

ad_calc32 rp_list32 wp_list32 wp_set32 wp_xor32

The new graphics functions like frame() or line() rely on the new pixellist functions, but this fact is hidden inside these functions.

If you use the old pixellist functions (of VCRT), it is recommended to change to the new ones in order to make advantage of some possible future routines using pixel lists.

Functions returning long:

Several functions return long values in VCLIB 2.0. Those have been changed to U32 The following functions have been changed:

histo(): uses U32 array instead of long array for result. mean(), focus(), variance(), arx(), arx2() return their result as U32 instead of long

Summary.	Changes	necessary		y program	15.

Summary: Changes possesty to use VCLIP 3.0 for existing programs:

Functions for image variables	No changes
Functions for RLC	Change all RLC pointers from long to U16 *
	Change all numerical values from half addresses to real addresses
	Change the maximum size for call of rlcmk() from integer to byte
	(factor 4)
Functions for Contour Code	Change CC pointers from long to U32 *
	Change all numerical values from half addresses to real addresses
	Change the maximum size for contour8() from integer to byte
	(factor 4)
Basic functions	Contact VC
Pixellist functions	It is recommended, but not necessary to change to the new
	functions with different names
Functions returning long	change definition for result or use cast

General comments on the image processing library

Image processing involves relatively large amounts of data. A video image of the size 512x512 pixels requires 256 KBytes of memory, an image with 740x574 pixels requires 415 KBytes, and a high-resolution image of the size 1024x1024 pixels even requires 1 MByte of memory. This fact naturally affects computing time.

Let's assume some format-filling image operation requires only one microsecond per pixel. Then, a 512x512 image requires 262 msec, a 740x574 image requires 425 msec, and a format of 1024x1024 requires around 1 sec. This is unacceptable in many cases, especially in industrial image processing.

Naturally, one can try to work around this problem by use of faster and faster processors. On the other hand, technical progress which produces faster processors also produces higher-resolution sensors. This comparison illustrates the problem well. If the clock rate of a processor is doubled, it will work twice as fast (assuming a double-speed memory). However, if the format of a sensor changes from 512x512 to 1024x1024, this is **four times** as much.

For this reason, there are some rules for developing fast image processing programs

- 1. Avoid format-filling image processing
- 2. Use optimized programs
- 3. Use processes which are as simple as possible
- 4. To the extent possible, make calculations beforehand
- 5. Use run length codes for binary images

Avoid format-filling image processing

In most cases, it is not necessary to evaluate **all** pixels of an image, even though their **existence**, i.e., a high resolution, is often very useful.

Numerous examples will be provided below which illustrate how this can be done.

Knowledge of the problem to be solved is of vital importance. If certain pixels are unimportant for a particular task, then they do not need to be evaluated. With this method, the computing speed can often be increased **several thousand times**.

Use optimized programs

The programs included in the library described here are almost all highly optimized assembly language programs. Thus, in many cases it pays to find a way to create the desired image processing program from library calls, even if the required algorithm cannot be found in the library. In most cases, this is better than writing your own program in C.

Use processes which are as simple as possible

Complicated algorithms tend to require a lot of processor time. If this is not possible, at least try to use a combination of simple steps.

To the extent possible, make calculations beforehand

Many calculations can be made beforehand, and the results can be saved in tables. This includes, for example, trigonometric functions which can be calculated from a table faster than from an algorithm. Also, in many cases image coordinates can be converted to video memory addresses beforehand.

Use run length code for binary images

Many programs in this library work with run length code (described in detail below). In many cases, the use of run length code (specifically for binary images) can increase the evaluation speed several fold. Only the function which creates run length code from a gray-scale image requires some processing time.

Methods for avoiding format-filling image processing

- 1. Areas of Interest
- 2. Forgoing high resolution
- 3. One dimensional instead of two-dimensional image processing

Areas of Interest

This procedure limits itself to the relevant image sections (windows, areas of interest). E.g., in a relatively large image section first the position of an object could be determined. Depending on this search, much smaller windows are calculated. The presence, for instance, of a bored hole or a bar code could be evaluated with these windows.

This relatively simple procedure often increases speed considerably. Remember that the number of pixels in a square window increases with the square of the length of one side. A window with a side 100 pixels long has an area of only 10000 pixels, while one with a side of 1000 pixels has an area of a million pixels. That is one hundred times more!

Forgoing high resolution

Some operations do not need the full resolution of the image. As an example, if you want to look for an object which a certain known minimum size, then it suffices to include every other, every fourth, or more generally every nth pixel in the search. This effect can be used horizontally as well as vertically, so the acceleration is n^2 .

One dimensional instead of two-dimensional image processing

One-dimensional image processing includes the following procedures:

- Edge sampling a sudden change of brightness is located along on a line (one-dimensional).
- Contour following the contour of an object is a one-dimensional structure, even if it is very jagged due to poor image quality.

For edge sampling, the maximum number of pixels to be examined is the number of pixels in the image diagonal (and it is only this number under difficult circumstances). As a rule, a few hundred pixels are evaluated in such cases.

For contour following, experience shows a few thousand pixels are evaluated (in seldom cases, up to ten thousand pixels).

In both cases, the number of pixels to be evaluated is much less than for a full frame, even though the algorithms used here are often somewhat more complex.

Important image processing data structures

- 1. Gray-scale images/image windows
- 2. Color images
- 3. Binary images in run length code (RLC)
- 4. Labelled run length code (SLC)
- 5. image variables
- 6. Address lists (pixel lists)
- 7. Contour code (CC)
- 8. JPEG data (JPG)

Gray-scale images/image windows

Gray-scale images are usually saved as two-dimensional arrays (unsigned char).

Since computer memories always have a linear structure, the video data is saved in sequence, pixel for pixel, line for line. It is possible for a gap of exactly identical length to occur between the individual lines (e.g. when taking and showing an image). The address of a pixel can then be calculated with the following formula:

```
long addr, startad;
addr = startad + (long) y * PITCH + (long) x;
```

Here, startad is the start address of the video memory area, x and y are the coordinates of the pixel (in image processing, the origin is in the upper left corner of the image, the x-axis corresponds to the usual mathematical convention, while the y-axis is pointed down in contrast to the convention).

The constant PITCH is the of the address of two vertically adjacent pixels.

Access functions are used to access the pixels of the image array. These functions are described in detail in the VC/RT documentation.



Images and image windows are described by means of so-called image variables, which are described in detail below.

Color images

Color image processing and the corresponding data structures are described in the documentation of the color library.

Run length code (RLC)

Probably the best known use of the run length code (RLC) is for telefax. In contrast, RLC is used in image processing not to reduce the amount of information but rather due to the execution speed of the RLC-based programs. For this reason, the run length code used in image process has a slightly different structure than for telefax.

As a matter of principle, RLC is especially suited for binary images, or - in modified form - for images with few quantization steps (a maximum of 16). If there are too many quantization steps, there is the potential hazard that encoding in RLC will not reduce the amount of information of the original image but quite the opposite might actually increase the amount of information. The reduction in the amount of information is the reason why RLC-based programs run faster.

The following will assume RLC for a pure binary image. The RLC is created by proceeding from left to right, line by line. Each change from dark to bright or from bright to dark produces an entry in the run length code. The pixel position of the change is stored. If a line begins with white, then an entry is created even for pixel 0. If the line begins with black, then the earliest change can be at pixel 1. An end-of-line mark is entered at the end of the line, independent of the number of changes in the line. The end-of-line mark is always the last possible pixel position in the line plus 1. Or, stated another way, it is the line width. (Note: the first pixel is numbered 0, the last one is (line width - 1))

The end-of-line mark can vary for different run length codes, so to make sure, it is entered before the actual run length code, as is the number of lines.



The SLC address mentioned at the beginning of this example is described below. It is always 0L for unlabelled RLC.

Labelled run length code (SLC)

The labelled run length code contains the segment label code (SLC) in addition to the pure image information of the RLC. The SLC stores information on how the image areas relate to one another.

For example, the example used in the last chapter (figure) consists of two common image areas, the (black) object and the (white) background.

The SLC does not differentiate between objects and background. Thus, in both cases we speak of *objects*.

The SLC is the result of object labeling.

The SLC requires the same amount of memory as the RLC it is based on. The base address of the SLC is arbitrary, as it is entered in the RLC. However, it is recommended to save the SLC *directly behind* the RLC.

The first entry of the SLC is the number of contained objects, followed by an object number for each RLC entry which always begins with 0.

The SLC for the example of the last chapter is as follows:

Entry no.	SLC	Remark
1	2	total number of objects (including the background)
2	0	background = object 0
3	1	black object = object 1
4	0	background = object 0
5		dummy
6		SLC entries for next line

address	code (U16)	comment
0xA0000000	0x0018	SLC address (LSW)
0xA000002	0xA000	SLC address (MSW)
0xA0000004	18	dx
0xA0000006	25	dy
0xA0000008	-1	color
A000000A	5	
0xA000000C	11	
0xA000000E	18	end_of_line
0xA0000010	-1	color
0xA0000012	6	
0xA0000014	12	
0xA0000016	18	end_of_line
0xA0000018	2	number of objects
0xA000001A	0	object 0 (white)
0xA000001C	1	object 1 (black)
0xA000001E	0	
0xA0000020	0	dummy
0xA0000022	0	object 0 (white)
0xA0000024	1	object 1 (black)
0xA0000026		

example: labelled RLC (2 lines)

Address lists (pixel lists)

For one-dimensional image structures, it is often recommendable to use so-called pixel lists. Such a list contains both the (x,y) coordinates of the pixels and the video memory addresses of the pixels. The latter can serve to save processor time. The (x,y) coordinates or addresses can also be stored together with the gray scales of the corresponding pixels.

Contour code (CC)

The contour code (CC) is a method for storing one-dimensional contour data of (closed) object contours or edge data (not closed). Instead of storing the x and y coordinates of all contour pixels, the contour code stores a differential 3 bit information, indicating the direction of movement from one pixel to the next in the contour list. With this data structure only the x and y coordinates of the starting point must be given in order to reconstruct the contour.



different types of contours



0	up
1	up right
2	right
3	down right
4	down
5	down left
6	left
7	up left

contour code values (0 - 7) and the four major directions

example of the CC data format:

byte offset:	CC	Remark
0 4	00000004 00000020	length (4 contour pixels) CC status (32: space exhausted)
8	0000018	starting pixel x coordinate
12 16	00000025	starting pixel y coordinate
17	07	CC: up_left
18	00	CC: up
19	01	CC: up_right

CC status:

The generation of contour code may terminate due to different stop conditions. If an object contour is followed, the code generation will usually stop when the starting pixel is reached in the same direction. (Pixels may be in the contour list more than once, but only once for each direction). The code generation will also stop, if a corner of the image variable is reached or if the space for the contour list is exhausted.

The stop condition is stored in the CC status word in the header of the contour code according to the following table:

- 1 : closed contour (end pixel = starting pixel / same direction)
- 2 : contour stops at left corner of image variable
- 4 : contour stops at right corner of image variable
- 8 : contour stops at upper corner of image variable
- 16 : contour stops at lower corner of image variable
- 32 : space exhausted (CC lenght > lng)

Some of the conditions could be true at the same time. (example: contour stops at the left upper corner of the image variable) In this case the individual codes will be added (example: 2+8 = 10)

Connectedness

When dealing with binary objects, the principle of how objects are connected is important.

Some people consider pixels to belong to the same object only if they have neighbors of that object in one of the 4 major directions. The object is then called 4-connected. If you allow all 8 directions, it is called 8-connected.

- 1 0 0
- 0 1 1
- 1 1 1

example: all white pixels (1 = white) are 8-connected but not 4-connected

JPEG data (JPG)

JPEG is a standard for still image compression. The images may be stored at an arbitrary compression rate. There is some loss of information: the higher the compression rate the higher the image degradation due to loss of information. We recommend using quality factors of 50% - 80% for high quality images at reasonable compression rates.

Since JPEG is a standard it may be used for exchanging image data with e.g. a PC. Standard PC programs comply with the format used in this library. Please be sure to store images as grey-level images since this color compression / decompression is not supported.

Image variables used in JPEG compression must have a format which is a multiple of 8 for both, dx and dy. When decompressing images image variables must have a size of at least the size of the JPEG image - otherwise no decompression will be preformed.

Overview of the library functions

1) Macros

- 2) Programs for processing gray images
- 3) Gray scale correlation routines
- 4) Programs for JPEG compression / decompression
- 5) Programs for processing binary images in run length code (unlabelled)
- 6) Programs for processing binary images in run length code (labelled)
- 7) Programs for processing contour code (CC)
- 8) Graphics functions
- 9) Basic functions for experienced programmers

Appendix A: Description of sample programs Appendix B: List of the library functions

Macros

The file macros.h contains macros that are useful for working with the library. It is not necessary to use these macros, but it may turn out to be convenient. The following types of macros are available:

- definition of bits, bytes, words, pages
- aliases for video modi
- conversion macros
- image variable macros
- screen macros
- overlay macros
- utility macros

Some macros (screen macros) use conventions for physical and logical addresses. There is, again, no obligation to use these conventions and the according macros.

1. macros for bits, bytes, words, pages

#define	BitsPerBvte	8
#define	BitsPerWord	32
#define	BytesPerWord	4
#define	BytesPerPage	1

2. aliases for video modi (for function vmode())

#define	vmLive	(0)
#define	vmStill	(1)
#define	vmLiveRefresh	(2)
#define	vmFreeze	(3)
#define	vmOvlLive	(4)
#define	vmOvlStill	(5)
#define	vmOvlLiveRefresh	(6)
#define	vmOvlFreeze	(7)

live image (including DRAM update) still image live image (including DRAM update) still image live image + overlay still image + overlay live image + overlay still image + overlay

3. conversion macros

#define BitsAsBytes (bits) ((bits)/(BitsPerByte))	number of bytes per bits
#define BitsAsWords (bits) ((bits)/(BitsPerWord))	number of words per bits
#define ByteAddrAsBitAddr (addr) (addr)	Overlay address above screen address
#define BitAddrAsByteAddr (addr) (addr)	screen address below Overlay address

4. image variable macros

assignment of a whole image variable in just one statement

```
#define ImageAssign (a,newst,newdx,newdy,newpitch)
{(a)->st=(long)(newst);(a)->dx=(I32)(newdx);(a)->dy=(I32)(newdy);
 (a)->pitch=(I32)(newpitch);}
```

display the values of an image variable for debugging

```
#define ImagePrintMembers (text,a) print(text);
print("st=0x%lx(%ld),dx=%d,dy=%d,pitch=%d\n",(a)->st,
(a)->st,(a)->dx,(a)->dy,(a)->pitch)
```

address of pixel on image variable

#define ImageAddr (a,x,y) ((long)((a)->st+(x)+(y)*(a)->pitch))

set a pixel to value at coordinates relative to an image variable

```
#define ImageSetPixel (a,x,y,g)
(*((U8 *)(ImageAddr((a),(x),(y)))) = (U8)(g))
```

get the value of a pixel at coordinates relative to an image variable

```
#define ImageGetPixel (a,x,y)
(*((U8 *)(ImageAddr((a),(x),(y))))
```

5. screen macros

#define ScrGetRows	number of screen rows
#define ScrGetColumns getvar(HWIDTH)	number of screen columns
#define ScrGetPitch getvar(VPITCH)	pitch (in bytes)
#define SizeOfScreen (ScrGetPitch*ScrGetRows	size of the screen in bytes
#define DispGetRows getvar(DVWIDTH)	number of display rows
#define DispGetColumns	number of display columns

getvar(DHWIDTH) #define DispGetPitch getvar(VPITCH)

number of display columns pitch (in bytes)

logical and physical addresses

DRAM :



Screen 1
Overlay 1
System Data
Screen 2
Data 1

physical screen page: logical screen page: physical overlay page: logical overlay page: screen that is displayed screen start page that is used for address calculations overlay that is displayed (if overlay video mode active) overlay start page that is used for address calculations

There's just one physical page but there may be multiple logical pages.

```
actual physical page being displayed right now
#define ScrGetPhysPage
      getvar(CAPT_START)
#define ScrSetPhysPage (phys) display of screen page (set physical page)
      setvar(DISP_START,(addr)); setvar(CAPT_START,(addr));
#define ScrGetLogPage
                                actual logical page being worked on
      getvar(SCRLOGPAGE)
                                set logical page
#define ScrSetLogPage (log)
      setvar(SCRLOGPAGE,(addr))
#define ScrGetDispPage
                                actual display page
      getvar(DISP_START)
#define ScrSetDispPage (addr) set display page
      setvar(DISP_START,(addr))
#define ScrGetCaptPage
                                actual capture page
      getvar(CAPT_START)
#define ScrSetCaptPage (addr) set capture page
      setvar(CAPT_START,(addr))
                                (logical) screen address at coordinates (x,y)
#define ScrByteAddr (x,y)
      ((long)(ScrGetLogPage+(x)+(y)*ScrGetPitch))
#define ScrSetPixel (x,y,value) set pixel at (logical) coordinates (x,y) to value
      (*((U8 *)(ScrByteAddr(x,y))) = (U8)(value))
#define ScrGetPixel (x,y)
                                get value of pixel at (logical) coordinates (x,y)
      (*((U8 *)(ScrByteAddr(x,y)))
#define ScrGetX (addr)
                                x-coordinate of (logical) address
      ((U32)(addr)-(U32)ScrByteAddr(0,0))%ScrGetPitch
                                y-coordinate of (logical) address
#define ScrGetY (addr)
      ((U32)(addr)-(U32)ScrByteAddr(0,0))/ScrGetPitch
```

6. overlay macros

#define OvlGetColumns ScrGetColumns	number of overlay columns
#define OvlGetRows ScrGetRows	number of overlay rows
#define OvlGetPitch ScrGetPitch	overlay pitch (in bits)
#define OvlGetPhysPage getvar(OVLY_START)	overlay page being displayed right now
#define OvlSetPhysPage (phys) setvar(OVLY_START,phys)	display of overlay page (set physical overlay page)
#define OvlGetLogPage getvar(OVLLOGPAGE)	overlay page being worked on
#define OvlSetLogPage (log) setvar(OVLLOGPAGE,(log))	set logical overlay page
#define OvlBitAddr (x,y) OvlByteAddr(x,y)	overlay address at the (logical) coordinates (x,y)
#define OvlByteAddr (x,y) ((long)OvlGetLogPage + (long)	<pre>overlay address at the (logical) coordinates (x,y) (x)+(long)(y)*OvlGetPitch)</pre>
<pre>#define OvlSetPixel (x,y,value) wovl(value,OvlBitAddr((x),(y))</pre>	<pre>set/clear an overlay pixel at (logical) coordinates (x,y))</pre>
<pre>#define OvlGetPixel (x,y) rovl(OvlBitAddr((x),(y)))</pre>	get value of overlay pixel at (logical) coordinates (x,y)
<pre>#define OvlGetX (addr) ((long)(addr)-OvlBitAddr(0,0)</pre>	x-coordinate of overlay pixel)%OvlGetPitch
<pre>#define OvlGetY (addr) ((long)(addr)-OvlBitAddr(0,0)</pre>	y-coordinate of overlay pixel)/OvlGetPitch
<pre>#define OvlClearAll {image ovl;ImageSet(&ovl,Bits BitsAsBytes(OvlGetColumns),Ov set(&ovl,0);}</pre>	<pre>clear whole (logical) Overlay AsBytes(Overlay.st), 'lGetRows,BitsAsBytes(OvlGetPitch));</pre>

7. utility macros

input a char via RS232 #define getchar rs232rcv #define putchar rs232snd #define kbhit () (-1 != rbempty())

output a char via RS232 key pressed ?

#define DRAMScreenMalloc () allocates memory for one screen page (not aligned) ((int)sysmalloc(((SizeOfScreen)+1024+BytesPerWord-1)/BytesPerWord,MIMAGE))

#define DRAMDisplayMalloc () allocates memory for one display page (not aligned) ((int)sysmalloc((DispGetPitch*DispGetRows+1024+BytesPerWord-1)/BytesPerWord,MIMAGE))

allocates memory for one overlay page (not aligned) #define DRAMOvlMalloc () DRAMScreenMalloc()

Programs for processing gray images

set	set image variable to a constant value
сору	copy an image variable
histo	histogram of an image variable
img2	link two image variables
imgf	any 3 x 3 operator of an image variable
ff3	3 x 3 filter with any mask
ff5	5 x 5 filter for image variable
ff5y	5 x 5 filter for image variable horizontal / vertical separation
robert	robert's cross operator of an image variable
projh	horizontal projection of an image variable
projv	vertical projection of an image variable
look	look-up table function
focus	calculate the focal value of an image variable
mean	calculate the mean value of an image variable
variance	calculate the variance of an image variable
pyramid	pyramid filter for image variable
subsample	subsample image (image variable)
arx	calculate the number of pixels above threshold of image variable
arx2	calculate the number of pixels between two thresholds of image variable
bin0	fast binarization of an image variable
avg	moving average or unsharp masking of an image variable

Image variable

The image variable is a *struct* which summarizes all information required to characterize a gray-scale image or an image window.

Here is the definition of the image variables:

```
typedef struct
{
  long st; /* start address */
  int dx; /* horizontal width */
  int dy; /* vertical width */
  int pitch; /* memory pitch */
  } image;
```

st is start address of the image or image window in the memory (byte address). dx and dy are the horizontal and vertical size of the image/image window. pitch is the of the address difference of two vertically adjacent pixels (above one another).

With the current version of the library, it is no longer necessesary that start address and horizontal width of an image variable must be even numbers. All parameters of an image variable may be arbitrary numbers.

Sample image variables

1. The pattern of a part is to be stored in a gray image with the size 256(h) x 128(v).

```
#include <vclib.h>
main()
image a =
             {OL,
                                      /* start address
                                                                       */
             256,
                                      /* dx
                                      /* dy
             128,
                                      /* pitch
             256};
a.st = (long)(getvar(CAPT_START)); /* assign start of image
                                                                       * /
                                      /* to address of capture
                                                                       */
                                      /* memory buffer
                                                                       * /
...
```

Selecting 256 for pitch produces a *tight* version of the image in memory, without gaps. This is not always the case. When pictures are taken, the resulting image sometimes contains gaps, meaning that pitch is greater than dx. However, pitch may never be smaller than dx.

2. A full frame (a) is assumed to have a size of $640(h) \times 480(v)$ with a pitch of 640. Two partial images (b, c) with a size of $128(h) \times 128(v)$ are to be defined in this full frame. The partial images will later be used to evaluate the image.

```
#include <vclib.h>
#define PITCH_A 640
main()
{
    image a, b, c;

ImageAssign(a,(long)(getvar(CAPT_START)), 640, 480, PITCH_A);
ImageAssign(b, a.st + 100L*PITCH_A + 200L, 128, 128, PITCH_A);
ImageAssign(c, a.st + 200L*PITCH_A + 300L, 128, 128, PITCH_A);
```

The upper left corner of the image window b is located at position (200,100) of the full frame a. The upper left corner of the image window c is located at position (300,200).

If it is desired, for example to set the contents of the image variable c to the constant value 255 (white), this can be done with the following function call:

set(&c,255);

3. You may also use pitch with a value twice as large as normal in order to access half images. The start address will then determine which half image is processed.

4. The pitch for the capture and display memory of the camera can be retrieved from a system variable called VPITCH (video pitch):

#include <sysvar.h>

pitch = getvar(VPITCH);

set	set image variable to a constant value
synopsis	void set(image *a, int x)
description	The function ${\tt set}(\)$ sets all pixels of an image variable to the constant value $x.$
memory	none
сору	copy an image variable
synopsis	<pre>void copy(image *a, image *b)</pre>
description	The function copy copies the contents of the image variable a to b.
	If the format of the image variable (dx, dy) is not identical, the format of the result variable b is used. In particular, this means that the result of the operation is not defined if the image format of a is smaller than that of b. $(a-dx < b-dx \text{ or } a-dy < b-dy)$
	You are recommended to work with identical image formats, i.e. $a - dx = b - dx$ and $a - dy = b - dy$
memory	none
histo	histogram of an image variable
synopsis	void histo(image *a, U32 hist[256])
description	The function histo calculates the histogram of the image variable a. The histogram is the absolute frequency of the 256 different gray scales in an image/image window. In addition to the image variable a, a pointer to an array with 256 values is passed to the function. After calling the function, the result can be taken from this array.
memory	none
see also	<pre>mean(), variance()</pre>

img2

to

link two image variables

synopsis void img2(image *a, image *b, image *c, void (*func)(),int q)

description The function img2() makes it possible to calculate any links of the two image variables a and b. The result is stored in the image variable c, which can be identical with a or b or both.

If the format of the image variables (dx, dy) is not identical for all three image variables, then the format of the result variable c is used. In particular, this means that the result of the operation is not defined if the image format of a or b is smaller than that of c.

(a->dx < c->dx or a->dy < c->dy or b->dx < c->dx or b->dy < c->dy)

You are recommended to work with identical image formats, i.e. a - dx = b - dx = c - dx and a - dy = b - dy = c - dy

q is a parameter which is passed to the basic function func().

The nature of the link is specified by providing a pointer to the basic function

be executed. For the available basic functions there are macros (#define instructions), which make it easier to call the function.

The following macros are available:

Call	operation	function
add2(a,b,c,sh)	sh>0: c = (a + b) << sh; sh<0: c = (a + b) << -sh	add2f()
<pre>sub2(a,b,c)</pre>	c = abs(a-b)	<pre>sub2f()</pre>
<pre>max2(a,b,c)</pre>	c = max(a,b)	<pre>max2f()</pre>
<pre>min2(a,b,c)</pre>	c = min(a,b)	<pre>min2f()</pre>
and2(a,b,c)	c = a AND b	and2f()
or2 (a,b,c)	c = a OR b	or2f()
<pre>xor2(a,b,c)</pre>	c = a XOR b	<pre>xor2f()</pre>
<pre>subx2(a,b,c,offs)</pre>	c = (a - b + offs); clipping if c>255 or c<0	<pre>sub2x()</pre>
<pre>suby2(a,b,c)</pre>	c = (a - b) > 0 ? 255 : 0	sub2y()

Of course, you can write your own basic functions. Pass their address (function pointer) to $\tt img2()$.

example The following example subtracts two image variables from one another. The result is stored in the image variable b.

#include <vclib.h>
#include <flib.h>
main()
{
 image a, b;
 ImageAssign(a,(long)(getvar(CAPT_START)),256,256,768);
 ImageAssign(a, a.st + 256L,256,256,768);
 sub2(&a, &b, &b);

memory

none

imgf	arbitrary 3 x 3 operator of an	image variable
synopsis	<pre>void imgf(image *a, ima</pre>	ge *b, void *func())
description	The function $imgf()$ makes it operation of the image variable which may be identical with a.	possible to calculate any arbitrary 3 x 3 filter a. The result is stored in the image variable b,
	If the format of the image varial the result variable b is used. In operation is not defined if the ir (a->dx < b->dx or a->dy < b->d	bles (dx, dy) is not identical, then the format of particular, this means that the result of the nage format of a is smaller than that of b. y)
	It is recommended to work with a->dx = b->dx and a->dy=b->c	identical image formats, i.e. ly
	The nature of the filter operatio basic function to be executed.	n is specified by providing a pointer to the
	For the available basic function which make it easier to call the	s there are macros (#define instructions), function.
	The following macros are availa	able:
	Call	Basic function
	sobel(a, b) laplace(a, b) mx(a, b) mn(a, b)	<pre>sobelf() laplacef() maxf() minf()</pre>
	Of course, you can write your c (function pointer) to imgf().	own basic functions. Pass their address
example	The following example calcula The result is also stored in a ar	ates the Sobel operator of the image variable. and overwrites the original contents of a.
	<pre>#include <vclib.h> #include <flib.h></flib.h></vclib.h></pre>	
	main() {	
	l image a; ImageAssign(a,(long)(ge	tvar(CAPT_START)),256,256,768);
	<pre>sobel(&a, &a);</pre>	
memory	none	
see also	ff3(), ff5(), robert()	

Sobel filter routine (macro)

synopsis void sobel(image a, image b)

description The function sobel() calculates the Sobel filter.

The Sobel filter is calculated with the following masks:

1	0	-1	1	2	1
2	0	-2	0	0	0
1	0	-1	1	2	1

The convolution with both masks is executed, the absolute values of both results are added, and the result is divided by 4.

sobel() is a macro which calls imgf() with basic function sobelf() as an argument.

laplace Laplace filter routine (macro)

synopsis void laplace(image a, image b)

description The function laplace() calculates the Laplace filter.

The Laplace filter is calculated with the following mask:

0	1	0
1	-4	1
0	1	0

The convolution with the mask is executed, the magnitude is calculated, and the result is divided by 4.

laplace() is a macro which calls imgf() with basic function laplacef() as an argument.

mx

sobel

maximum filter routine (macro)

synopsis void mx(image a, image b)

description The function mx() calculates the maximum filter.

> The maximum filter is calculated as follows: The pixel with the maximum gray scale in a 3x3 window is found. The value of this pixel is used as the result of the filter.

 $\mathtt{mx}(\)$ is a macro which calls <code>imgf()</code> with basic function $\mathtt{maxf}(\)$ as an argument.

mn

minimum filter routine (macro)

synopsis void mn(image a, image b)

description The function mn() calculates the minimum filter.

The minimum filter is calculated as follows: The pixel with the minimum gray scale in a 3x3 window is found. The value of this pixel is used as the result of the filter.

 $\mathtt{mn}(\)$ is a macro which calls $\mathtt{imgf}(\)$ with basic function $\mathtt{minf}(\)$ as an argument.

ff3 3 x 3 filter with arbitrary mask

synopsis void ff3(image *a, image *b, int c[3][3], int sh)

description The function ff3() makes it possible to calculate 3 x 3 filter operations of the image variable a. In contrast to imgf(), this is always a convolution with a 3x3 mask.

The two-dimensional array c[3][3] contains the coefficients for the convolution.

Mask:

c11	c12	c13
c21	c22	c23
c31	c32	c33

The convolution with the mask is executed, the magnitude is calculated, and the result is shifted sh bits. sh=0 means no shift, sh=1 means multiply by 2, sh=-1 is equivalent to dividing by 2, etc.

memory none

see also imgf(), ff5(), robert()

ff5 5 x 5 filter for image variable

synopsis void ff5(image *a, image *b, int c[5][5], int sh)

description The function ff5() performs the 5 x 5 filter operation of image variable a with arbitrary mask c[5][5]. The result is stored in image b.

The two-dimensional array c[5][5] contains the coefficients for the convolution mask.

Mask:

c00	c01	c02	c03	c04
c10	c11	c12	c13	c14
c20	c21	c22	c23	c24
c30	c31	c32	c33	c34
c40	c41	c42	c43	c44

The convolution with the mask is executed, the magnitude is calculated, and the result is shifted sh bits. sh=0 means no shift, sh=1 means multiply by 2, sh=-1 is equivalent to dividing by 2, etc.

ff Ex,	E y E filtor for image yor	able barizontal / vartical constation
1157	5 X 5 IIILEI IOI IIIIdue Vari	apie nonzoniai / venticai separatio
		and a secondary for the ar of parat

descriptionThe function ff5y() performs a 5 x 5 filter operation of image variable a.
The filter consists of a 1x5 and a 5x1 mask which are executed in sequence.
The horizontal 5x1 mask is specified with array h[5], the vertical 1x5 mask is
specified with array v[5].
The result of the operation will be stored in image b.
Horizontal mask:

h0	h1	h2	h3	h4

Vertical mask:

v0
v1
v2
v3
v4

The convolution with both mask is executed, the magnitude is calculated, and the result is shifted sh bits. sh=0 means no shift, sh=1 means multiply by 2, sh=-1 is equivalent to dividing by 2, etc.

example	<pre>static int h[5]; static int v[5];</pre>			
	/* Masks: */			
	h[0]=1; h[1]=1; h[2]=1; h[3]=1; h[4]=1;			
	v[0] = -1; v[1] = 0; v[2] = 0; v[3] = 0; v[4] = 1;			
	ff5y(&a,&a,h,v,-2);			
memory	20*((b-dx)/2 + 1) bytes of DMEM heap			
see also	ff3(),ff5(),f5hf(),f5vf(),imgf(),robert()			

robert

robert's cross operator of an image variable

synopsis void robert(image *src, image *dest)

description The function robert() calculates the robert's cross filter operator of image variable src and outputs the result in image variable dest.

The operator uses the following masks:

1	0
0	-1

and

none

0	1
-1	0

The sum of the absolute values of each mask operation is calculated, the result is right-shifted by 1 (divided by 2) and output to the destination image.

memory

see also sobel(), imgf()

```
projh
                     horizontal projection of an image variable
synopsis
                     void projh(image *a, U32 result[dy])
description
                     The function projh calculates the horizontal projection of a image variable.
                     Here, projection means the sum of all pixels in one line.
                     The result is stored in the array result[dy]. result[0] is the projection of
                     the first line, result [1] the projection of the second line, etc.
                     Earlier VCLIB version had the restriction: dx<256. This is no longer the
case.
example
                     #include <vclib.h>
                     #include <flib.h>
                     #define A_DY 512
                     main()
                      ł
                      image a;
                     ImageAssign(a,(long)(getvar(CAPT_START)),640,A_DY,768);
                     U32 x[A_DY];
                     projh(&a, x);
                      . . .
see also
                     projv()
memory
                     none
                     vertical projection of an image variable
projv
synopsis
                     void projv(image *a, U32 result[dx])
description
                     The function projv calculates the vertical projection of an image variable.
                     Here, projection means the sum of all pixels in one column.
                     The result is stored in the array result[dx]. result[0] is the projection of
                     the first column, result[1] is the projection of the second column, etc.
                     Earlier VCLIB version had the restriction: dy<256. This is no longer the
case.
example
                     #include <vclib.h>
                     #include <flib.h>
                     #define A_DX 512
                     main()
                      image a;
                     ImageAssign(a,(long)(getvar(CAPT_START)),A_DX,480,768);
                     U32 x[A_DX];
                     projv(&a, x);
                      . . .
see also
                     projh()
memory
                     none
```

look	look-up table function					
synopsis	<pre>void look(image *a, image *b, U32 table[256])</pre>					
description	The function look transforms the image variable a with the aid of a look-up table function. The result of the operation is stored in image variable b, which may be identical to a. table is the transformation table, which must have been created beforehand.					
	If the format of the image variable (dx, dy) is not identical, the format of the result variable b is used. In particular, this means that the result of the operation is not defined if the image format of a is smaller than that of b.					
	(a->dx < b->dx or a->dy < b->dy)					
	You are recommended to work with identical image formats, i.e. a->dx = b->dx and $a->dy=b->dy$					
	If a pixel initially had the value $0 \le x \le 256$, then after the transformation with the function look() its value will be table[x].					
memory	none					
focus	calculate the focal value of an image variable					
synopsis	U32 focus(image *a, I32 sh)					
description	The function focus calculates the focal value of the image variable a. For details of how the focal value is calculated, please refer to the description of the basic function focusf(). sh is a shift value to suppress noise. sh=0 means no shift, sh=-1 is equivalent to dividing by 2, sh=-2 is equivalent to dividing by 4, etc.					
	The focal value is calculated according to the following procedure:					
	a1 a2 b1 b2					
	a1 and a2 are adjacent pixels in the upper line, b1 and b2 are adjacent pixels in the lower line.					
	We have: $f := \sum ((a1 - a2 + a1 - b1) >> (-sh))$					
va	The summation is performed for all ((dx-1)*(dy-1)) pixels of the image riable.					
	Problem: The focal value calculated by the above formula depends upon the mean brightness of the image field used. Thus, the formula is only recommended for evaluating the focus if the individual images used for the comparison have similar values for the mean brightness.					
memory	none					

mean	calculate the mean value of an image variable				
synopsis	U32 mean(image *a)				
description	The function mean() calculates the mean value of an image variable. The value is rounded and returned to the calling function. There is no restriction for the format of the image like for earlier VCLIB versions. The mean is the sum of all pixel values in the image divided by the image area.				
memory	none				
see also	<pre>variance(), histo(), pr</pre>	ojh(), projv()			
variance	calculate the variance of an in	mage variable			
synopsis	U32 variance(image *a)				
description	The function variance() calculates the statistical variance of an image variable. The value is rounded and returned to the calling function. There is no restriction for the format of the image like for earlier VCLIB The variance is the sum of all pixel values squared divided by the image area. The variance can be used to measure the contrast, e.g the presence or absence of high contrast structures like printing, etc.				
memory	none				
see also	<pre>mean(), histo(), projh(), projv()</pre>				
pyramidx	pyramid filter for image varial	ble			
synopsis	<pre>void pyramidx(image *a, image *b, void (*func)())</pre>				
description	The function $pyramidx()$ computes the pyramid filter operation of an image defined by image variable a. The result is stored in image b.				
	al a2 a3 a4				
	Four values of the source image are combined to one pixel of the destination image. The nature of the operation is defined by the basic function $func()$.				
	The following macros are availa	able:			
	Call	Basic function			
	pyramid(a, b) pyr_max(a, b) pyr_min(a, b)	<pre>FL_2x2_Mean_U8P_U8P() FL_2x2_MAX_U8P_U8P() FL_2x2_MIN_U8P_U8P()</pre>			
	Please note that the result image is smaller by the factor of two in both the horizontal and vertical direction.				
	The operation may be performe	ed in-place, i.e. a and b may be equal.			
memory	none				
see also	<pre>pyramid(), pyr_max(), pyr_min(), subsmpl()</pre>				

pyramid

pyramid filter for image variable (macro)

synopsis void pyramid(image *a, image *b)

description The function pyramid() computes the pyramid filter operation of an image defined by image variable a. The result is stored in image b.

Î	al	a2
	a3	a4

Four values of the source image are combined to one pixel of the destination image according to the following formula:

result = (a1+a2+a3+a4)/4

pyramid() is a macro which calls pyramidx() with basic function $FL_2x2_Mean_U8P_U8P()$ as an argument.

pyr_max pyramid filter maximum for image variable (macro)

synopsis void pyr_max(image *a, image *b)

description The function pyr_max() computes the pyramid filter operation of an image defined by image variable a. The result is stored in image b.

al	a2
a3	a4

Four values of the source image are combined to one pixel of the destination image according to the following formula:

result = max(a1, a2, a3, a4)

pyr_max() is a macro which calls pyramidx() with basic function
FL_2x2_MAX_U8P_U8P() as an argument.

pyr_min pyramid filter minimum for image variable (macro)

synopsis void pyr_min(image *a, image *b)

description The function pyr_min() computes the pyramid filter operation of an image defined by image variable a. The result is stored in image b.

al	a2
a3	a4

Four values of the source image are combined to one pixel of the destination image according to the following formula:

result = min(a1, a2, a3, a4)

pyr_min() is a macro which calls pyramidx() with basic function
FL_2x2_MIN_U8P_U8P() as an argument.

subsample	subsample image (image variable)					
synopsis	void subsample(image *a, image *b, I32 rh, I32 rv)					
description	The function subsample() copies the image defined by image variable a into image variable b and reduces its size.					
	${\tt rh}$ and ${\tt rv}$ specify the horizontal (rh) and vertical (rv) subsampling ratio.					
	constraints:					
	rh, rv > 0					
	rh=2 means that every other pixel of an original image line will be taken and stored to the result image. The horizontal image witch of the result image will be half the source image width.					
example	image a = {sta, 512, 512, 768}; image b = {stb, 128, 128, 768};					
	<pre>subsample(&a, &b, 4, 4);</pre>					
memory	none					
see also	pyramid()					
arx	calculate the number of pixels above threshold of Image variable					
synopsis	U32 arx(image *a, I32 thr)					
description	The function $arx()$ calculates the number of pixels above the threshold thr according to the following equivalent c program:					
	<pre>int i, cnt=0;</pre>					
	<pre>for(i=0;i<n;i++) if(*p++=""> thr) cnt++</n;i++)></pre>					
	return(cnt);					
memory	none					
see also	arx2()					
arx2	calculate the number of pixels between two thresholds of image variable					
synopsis	U32 arx2(image *a, I32 th1, I32 th2)					
description	The function $\mathtt{arx2()}$ calculates the number of pixels between the thresholds th1 and th2.					
memory	none					
see also	arx()					

bin0

fast binarization of an image variable

synopsis void bin0(image *src, image *dest, I32 thr, I32 bl, I32 wt, void *(*fc)());

description bin0() binarizes image src and writes the result to dest, which may be equal to src. thr is the threshold, b1 the grey value for the display of binary "black", wt the greyvalue for the display of binary "white".

fc is a function pointer to the basic binarisation function.

The following macros are available:

Call	I/O function
binarize(s, d, t, b, w) PaintWhite(s, d, t, w) PaintBlack(s, d, t, b)	<pre>binarf1() binarf2() binarf3()</pre>

binarize(): If the pixel value is < thr, the resulting pixel will have the value given by b, otherwise the value will be w. PaintWhite (): If the pixel value is < thr, the pixel value is not changed, otherwise the value will be w. PaintBlack (): If the pixel value is < thr, the resulting pixel will have the value specified by b, otherwise the value will not be changed.

Of course, you can write your own basic binarisation functions. Pass their address (function pointer) to bin0().

memory none

see also look()

avg, avg2	moving average or unsharp masking of an image variable					
synopsis	I32 avg(image *a, image *b, I32 kx void	, I32 ky, (*func)(), I32 v)				
	I32 avg2(image *a, image *b, I32 k: void	x, I32 ky, (*func)(), I32 v)				
description	The function $avg()$ calculates the moving ave and stores the result in image variable b. The size of the moving average is specified wit (horizontal kernel size) and ky (vertical kernel Images specified by image variables a and b n	The function $avg()$ calculates the moving average filter of image variable a and stores the result in image variable b. The size of the moving average is specified with the values kx (horizontal kernel size) and ky (vertical kernel size). Images specified by image variables a and b must be different .				
	If void (*func)() is zero, the function will calculate the moving averag If a function address is given, the original image will be subtracted from the moving average, performing an "unsharp masking" operation.					
	For $avg()$ the result image will be centered according to the kernel size (R ky), i.e. the (smaller) result image will start at location					
	b->st + kx/2 + (ky/2) * b->pitch					
	For $avg2()$ the result will be placed in the left upper corner of b.					
	The function pointer passed specifies the type of subtraction being perform					
	The return value is negative, if an error is enco	ountered.				
	The following macros are available:					
	Call	subtract function				
	<pre>avgm(a, b, kx, ky) maskx(a, b, kx, ky, offset) masky(a, b, kx, ky) avgm2(a, b, kx, ky) maskx2(a, b, kx, ky, offset) masky2(a, b, kx, ky)</pre>	<pre>void (*)()0 sub2x() sub2y() void (*)()0 sub2x() sub2y()</pre>				

avgm(a,b,kx,ky)	moving	average						
<pre>maskx(a,b,kx,ky,offs)</pre>	b = (a	- avg +	offs);	clipping	if	c>255	or	c<0
<pre>masky(a,b,kx,ky)</pre>	b = (a	- avg)>() ? 255	: 0				

Of course, you can write your own subtract functions. Pass their address (function pointer) to avg().

memory 8 * (dx/2 + 1) bytes of heap memory

see also ff3(), ff5()

zoom_up	enlargement of an image variable
synopsis	<pre>void zoom_up (image *a, image *b, I32 factor)</pre>
description	The function $\verb"zoom_up(")$ enlarges the pixels in image variable a by factor and stores the result in image variable a.
	If the size of ${\tt b}$ is not sufficient for this operation the maximum size will be truncated to the size of ${\tt b}.$
memory	none
Gray scale correlation routines

vc_corr0 vc_corr1	<pre>small kernel correlation routine / extended search area same as vc_corr0()</pre>		
vc_corr0	small kernel correlation	routine / extended sea	arch area
synopsis	I32 vc_corr0 (image	e *a, image *b, I3: int mcr, I32	2 mcn, *x0, I32 *y0)
description	The function $vc_corr0()$ calculates the normalized gray scale correlation function (NCF) of an image variable a with respect to a correlation kernel o sample b.		
	NCF may be a useful too search result depends he more than one pattern sin closest match is found. v small images.	I to find a given pattern (eavily on the rotation and milar to the sample is pre c_corr0() is intended fo	sample) in an image. The the size of the pattern. If esent, the one with the or use with small kernels and
	Valid kernel sizes must comply to $kx*ky <= 256$, e.g. $16x16$ or $10x25$. The size of the image (dx, dy) is only limited by heap memory (see below). A good idea is to zoom down sample and image to be searched in using (multiple) pyramid() operation(s).		
	mcn is the minimum required contrast. For $mcn=0$ the function will find the pattern regardless of its contrast. This may result in false pattern detections in almost homogeneous images where no patterns are present. Therefore a certain minimum contrast is recommended. (local contrast is defined as the variance of gray values in an image region with the size of the kernel)		
	 mcr is the minimum required correlation coefficient. Values for mcr are in the range [01024] with 0: no correlation and 1024: absolute identity. Negative correlation coefficients (inverse image) are not supported. vc_corr0() returns the correlation coefficient for the pattern found. If no pattern is found (due to low contrast or low correlation) it will return -1. The function also returns the x0 and y0 coordinates of the closest match. vc_corr0 is quite fast. The following table gives some benchmark values for a VC2038 with 150MHz: 		
	Kernel size (kx*kv)	Image size (dx*dv)	processing time
	16x16	64x64	25 msec
	16x16 120x120 100 msec		
	16x16	160x120	130 msec
memory	8*(dx-kx+1) bytes of h	eap memory	

see also

vc_corr1	small kernel correlation routine / extended search area
synopsis	I32 vc_corrl (image *a, image *b, I32 mcn, I32 mcr, I32 *x0, I32 *y0)
description	The function $vc_corr1()$ has been replaced by $vc_corr0()$ for VCLIB 3.0 since the latter provides an extended search area.
see also	vc_corr0()

Programs for JPEG compression / decompression

fwrite_jpeg cjpeg fread_jpeg djpeg	write image variable to JPEG image file / flash EPROM encode image variable to JPEG image file read JPEG image file / flash EPROM into image variable decode JPEG image file into image variable
fwrite_jpeg	write image variable to JPEG image file / flash EPROM
synopsis	I32fwrite_jpeg(image *a, char *path, I32 quality, U32 maxlng)
description	The function fwrite_jpeg() compresses image variable a to JPEG format according to the JPEG standard. quality is a value between 0 and 100 indicating the resulting image quality. A value near 0 indicates a low quality image (with high compression rate), a value of 100 indicates a high quality image (with low compression rate). In general, a compression rate of 10 - 20 can be expected, depending on the input image.
	A file is created and all JPEG data will be stored in this file. The path of the file is specified by the string path.
	If a filesize of maxing is reached and the JPEG generation process did not finish, the file is deleted afterwards, since it containes no useful information. In this case the function will return -1, otherwise 0. The function also returns -1 if the specified file could not be opened.
	maxlng must be 22 at minimum, this is the size of the file-header and -trailer. It is recommended to use much larger values for maxlng, e.g. several kilobytes.
example	The following example compresses the image given by image variable a and stores the data in a JPEG file with name "jpeg".
	<pre>#include <vclib.h> #include <flib.h></flib.h></vclib.h></pre>
	main()
	{ image a={sta, 256, 256, 768}; int err;
	<pre>err=fwrite_jpeg(&a,"jpeg",80,0x10000);</pre>
	<pre>if(err!=0) pstr("memory overrun\n");</pre>
memory	768 bytes of heap memory
see also	<pre>fread_jpeg()</pre>

cjpeg

encode image variable to JPEG image file

synopsis U8 *cjpeg(image *a, I32 quality, U8 *addr, U32 maxlng, I32 (*func)())

descriptionThe function cjpeg() compresses image variable a to JPEG format
according to the JPEG standard.
quality is a value between 0 and 100 indicating the resulting image quality.
A value near 0 indicates a low quality image (with high compression rate),
a value of 100 indicates a high quality image (with low compression rate).
In general, a compression rate of 10 - 20 can be expected, depending on
the input image.

The JPEG data output is passed to the I/O function func() which specifies the destination of the data and how these data are stored or transmitted. A pointer to this function must be passed to cjpeg().

For the available I/O functions there are macros (#define instructions), which make it easier to call the function.

The following macros are available:

Call

I/O function

cjpeg_d(img,	qual,	addr,	maxlng)	<pre>wr_dram()</pre>
cjpeg_f(img,	qual,	addr,	maxlng)	<pre>wr_flash()</pre>
cjpeg_a(img,	qual)			wr_ascii()
cjpeg_b(img,	qual)			<pre>wr_binary()</pre>

Of course, you can write your own I/O functions. Pass their address (function pointer) to <code>cjpeg()</code>.

cjpeg_d() writes JPEG data to memory starting at address addr.

 $cjpeg_f()$ writes JPEG data to Flash Eprom starting at address addr. Since this is a raw write (no file information is provided) care must be taken to use this function. If you want to write a flash Eprom file with JPEG data, use function fwrite_jpeg()instead.

 $cjpeg_a()$ sends JPEG data to the serial RS232 interface as ASCII Hex characters. The data flow can be controlled by XON/XOFF handshaking by the receiving computer system.

 $cjpeg_b()$ sends JPEG data to the serial RS232 interface as binary (8 bits) data. The data flow can be controlled by XON/XOFF handshaking by the receiving computer system.

For all macros the variable img is the image variable a of the cjpeg() function call, qual is the corresponding quality factor. addr and maxing are start address and maximum length, the functions transferring data via the serial link do not need such variables.

 $cjpeg_d()$ and $cjpeg_f()$: If a data size of maxing is reached and the JPEG generation process did not finish, the function will return 0L, otherwise it returns the next available address behind the JPEG data.

	cjpeg_a() and cjpeg_b(): the function will return 1L if sucessfully finished. It may return 0L on occurence of some error in the I/O functions. This is, however, not used with the I/O functions supplied.
example 1	The following example compresses the image given by image variable a and stores the data in memory.
	<pre>#include <vclib.h> #include <flib.h></flib.h></vclib.h></pre>
	main()
	1 image a={sta, 256, 256, 768}; U8 *next;
	next=cjpeg_d(&a, 80, addr, 0x10000);
	<pre>if(next==NULL) pstr("memory overrun\n");</pre>
example 2	The following example compresses the image given by image variable a and transmits it via RS232 as ASCII hex data.
	<pre>#include <vclib.h> #include <flib.h></flib.h></vclib.h></pre>
	<pre>main()</pre>
	{ image a={sta, 256, 256, 768};
	cjpeg_a(&a, 80);
example 3	This following I/O function writes data bytes from memory and updates the emit-control <i>struct</i> . It can be used as an example to create your own I/O functions.
	typedef struct
	<pre>int put_bits; /* number of bits already sent */ long cde; /* actual bit code */ U8 *ptr; /* pointer to memory */ U8 *last; /* last available memory address */ int err; /* error flag */ int (*fc)(); /* write byte function pointer */ } emit_ctrl;</pre>

```
void dr_dram(emit_ctrl *emc, int val)
                      U8 *addr=emc->ptr;
                      if(addr-emc->last <= 0)</pre>
                        *addr++ = val;
                        emc->ptr=addr;
                        }
                      else
                        ł
                        emc->err=-1;
                        }
                      }
memory
                      768 bytes of heap memory
see also
                      djpeg()
                      read JPEG image file / flash EPROM into image variable
fread_jpeg
synopsis
                      I32 fread_jpeg(image *a, char *path)
                      The function {\tt fread\_jpeg()} decompresses a JPEG file and displays the
description
                      result in image variable a.
                      A file with a path given by path is searched, the data is decompressed and
                      the image is written into image variable a.
                      The function returns -1 if the file could not be opened, it returns -2 if the image
                      could not be displayed. That may be the case, if the JPEG image size is larger
                      than the image variable size. Under normal conditions, the function will return
                      0.
example
                      The following example searches a file with name "jpeg", decompresses the
                      image and stores the result in image variable a.
                      #include <vclib.h>
                      #include <flib.h>
                      image a = {sta, 740, 574, 768};
                      int err;
                      err=fread_jpeg(&a,"jpeg");
                      if(err != 0) pstr("jpeg error\n");
                      . . .
memory
                      768 bytes of heap memory
see also
                      fwrite_jpeg()
```

djpeg

decode JPEG image file into image variable

synopsis U8 *djpeg(image *a, U8 *addr, I32 (*func)())

description The function djpeg() decompresses a JPEG file and displays the result in image variable a.

The JPEG data input is provided by the I/O function func() which specifies the source of the data and how these data are read or transmitted. A pointer to this function must be passed to djpeg().

For the available I/O functions there are macros (#define instructions), which make it easier to call the function.

I/O function

The following macros are available:

Call

djpeg_d(img, addr)	rd_dram()
djpeg_f(img, addr)	rd_flash()
djpeg_a(img)	rd_ascii()
djpeg_b(img)	rd_binary()

Of course, you can write your own I/O functions. Pass their address (function pointer) to <code>cjpeg()</code>.

djpeg_d (): The JPEG data are read from memory starting at address addr, the resulting image is stored in image variable a.

The function returns the next memory address behind the JPEG code. If a format error occurs it will return 0L. That may be the case, if the JPEG image size is larger than the image variable size.

 $djpeg_f$ (): The JPEG data are read from flash eprom starting at address addr, the resulting image is stored in image variable a.

Since this is a raw read (no file information is used) care must be taken to use this function. If you want to read a flash Eprom file with JPEG data, use function fread_jpeg() instead.

The function returns the next flash eprom address behind the JPEG code. If a format error occurs it will return 0L. That may be the case, if the JPEG image size is larger than the image variable size.

 $djpeg_a$ (): The JPEG data are read from the RS232 serial interface in ASCII hex format, the resulting image is stored in image variable a. If a format error occurs it will return 0L. That may be the case, if the JPEG image size is larger than the image variable size. If the function exectutes correctly, it will return 1L.

The function uses XON/XOFF handshaking to control the data flow.

djpeg_b (): The JPEG data are read from the RS232 serial interface in binary format (8 bits), the resulting image is stored in image variable a. If a format error occurs it will return 0L. That may be the case, if the JPEG image size is larger than the image variable size. If the function exectutes correctly, it will return 1L.

The function uses XON/XOFF handshaking to control the data flow.

example 1 The following example decodes the JPEG data in memory starting at address addr and displays the image in image variable a.

```
#include <vclib.h>
#include <flib.h>
main()
{
    image a = {sta, 256, 256, 768};
    U8 *addr, *next;
next=djpeg_d(&a, addr);
    if(next==NULL) pstr("jpeg error\n");
    ...
```

example 2 This following I/O function reads data bytes from memory and updates the fct-control *struct*. It can be used as an example to create your own I/O functions.

typedef struct {		
us *ptr;	/* memory address	* /
int bits left;	/* # of unused bits in it	*/
long buffer;	/* bit buffer	*/
<pre>int (*fc)(); } fill_ctrl;</pre>	/* read byte function pointer	*/
int rd_dram(fil)	l_ctrl *fct)	
return(rpix((fc	t->ptr)++));	
}		

memory 768 bytes of heap memory

see also cjpeg()

Programs for processing binary images in (unlabelled) run length code

rlcmalloc rlcfree rlcmk rlcout rlc_inv rlc2 erxdi erxdi2 testrlc rlc_mf fwrite_rlc fread_rlc rlc_move rlc_area rlc_feature sgmt	allocate RLC memory free RLC memory create run length code for an image variable output run length code in-place inversion of RLC logical link of two images in run length code erosion / dilation of run length code / square typ erosion / dilation of run length code / diagonal typ create RLC test image (chess-board) horizontal "median filter" for RLC write RLC to flash EPROM read RLC from flash EPROM move RLC calculate area in run length code determine features in unlabelled RLC segment run length code (object labeling)
ricmalloc	allocate memory for RLC (macro)
synopsis	U16 *rlcmalloc(U32 size)
description (U16)	rlcmalloc returns a pointer to a heap memory area for size RLC items
rlcfree	free RLC memory (macro)
synopsis	<pre>void rlcfree(U16 *rlc)</pre>
description	<pre>rlcfree() releases RLC memory previously allocated with rlcmalloc().</pre>

rlcmk	create run length code for an image variable		
synopsis	Ul6 *rlcmk(image *a, I32 thr, Ul6 *rlc, I32 size)		
description	The function rlcmk() creates run length code for the image variable a and stores it in memory. thr is the threshold value used for binarization 0 <= thr < 256. A pixel with a gray scale g >= thr is interpreted as white, otherwise as black. rlc is the starting address at which the RLC is stored in memory, size is the number of words in memory available for the RLC. If there is not enough space here, creation of the RLC is aborted and the function returns NULL.		
	image reconstruction and for labelled RLC. The address of the segment label code comes first. rlcmk() enters (void *)0 here, to show that the RLC is not yet labelled. The horizontal (a->dx) and vertical (a->dy) image size follows, in order to later reconstruct the image format.		
	Address	Value	
	rlc rlc+1 rlc+2 rlc+3 rlc+4	0 0 dx dy first change in	SLC address (0, if unlabelled) SLC address (0, if unlabelled) the first line
	 rlc+n rlc+n+1 	dx / end of the first change in	first line the second line
	This function returns a pointer (U16 *) to the next memory address which is not yet written with RLC. The pointer is aligned to the next integer address. In case of error, it returns NULL.		
see also	rlcout()		
memory	none		
parse_rlc	parse RLC and return next available address		
synopsis	U16 *parse_	rlc(U16 *rlc	:)
description	parse_rlc p available memo	arses the RLC ory address (inte	specified by pointer rlc and returns the next eger aligned) right behind the RLC.
memory	none		

ricout	output run length code		
synopsis	I32 rlcout(image *a, U16 *rlc, U32 dark, U32 bright)		
description	The function rlcout() makes it possible to convert run length code to a gray image. This is mostly used to display the run length code on the screen. However, this function can also be used to perform image processing operations which are not possible directly in the run length code, or which would be difficult in it.		
	The image variable a provides the start address and the pitch for the output. The function immediately aborts with error code -1 if the image format (dx, dy) implicitly contained in the run length code does not agree with a->dx and a->dy of the image variable.		
	rlc is the start address of the run length code in memory, dark is the gray scale for the black areas of the RLC, bright is the gray scale for the white areas - here, values between 0 and 255 are possible.		
	return values:		
	0: no error -1 format error		
see also	rlcmk()		
memory	none		
rlc_inv	in-place inversion of RLC		
synopsis	Ul6 *rlc_inv(Ul6 *rlc)		
description	The function $rlc_inv()$ performes the in-place inversion of RLC stored at address rlc in memory. Inversion means, that black segments are changed to white and vice versa. The inversion is obtained by negating the color information at the start of each line. $rlc_inv()$ returns the address of the next item to follow the RLC code (integer aligned).		
memory	none		

rlc2	logical link of two images in run length code		
synopsis	U16 *rlc2(U16 *rlca, U1	.6 *rlcb, U16 *dest U16 *	(*func)())
description	The function rlc2() makes it possible to calculate any links between two run length codes. rlca and rlcb pass the memory address of both RLCs. The memory address of the resulting RLC is passed with dest. dest must be different from rlca and rlcb. The RLCs to be linked must have the identical format (dx, dy). If this is not the case, then the function returns NULL. Otherwise, the function rlc2 returns the next not yet written memory address for the resulting RLC dest (integer aligned). For execution, it does not matter if the RLC is labelled or unlabelled. In both cases, the result is an unlabelled RLC. A pointer to the basic function to be executed specifies the nature of the link. The following macros are available:		
	Call Basic function Operation		
	<pre>rlcand(a, b, dest) rlcor(a, b, dest) rlcxor(a, b, dest) Of course, you can write your of (function pointer) to rlc2().</pre>	<pre>rlc_andf() rlc_orf() rlc_xorf() own basic functions. Pas</pre>	AND OR XOR s their address
memory	none		

erxdi	erosion / dilation of run length code / square typ			
synopsis	Ul6 * erxdi(Ul6 *	src, Ul6 *dest, U	l6 *(*fcl)(), Ul6 *(*fc2)())	
description	The function erxdi() erodes/dilates the image by one pixel. Erosion means that all white areas in the RLC become one pixel wider in each direction, while all black areas are narrowed one pixel. Thus, black areas which are 1 or 2 pixels in diameter disappear completely. src is a pointer to the source RLC, dest to the destination RLC. The function pointers passed specify the type of operation being performed. fc1 is the function pointer for the horizontal erosion/dilation, fc2 is the function pointer for the vertical erosion/dilation.			
	Call horizontal function vertical function			
	erode(a, b) dilate(a, b)	rlc_xero rlc_xdil	rlc_orf rlc_andf	
	Of course, you can write your own horizontal and vertical functions. Pass their address (function pointer) to erxdi().			
memory	8*(dx+1) bytes of heap memory			
see also	erxdi2(), rlc_mf(), mx(), mn()			

erxdi2	erosion / dilation of run length code	/ diagonal typ
--------	---------------------------------------	----------------

descriptionThe function erxdi2() erodes/dilates the image by one pixel. It is most
similar to the erxdi2() function, but instead of a square as structuring
element, it uses a diagonal (diamond-shaped) structuring element.
The influence of the structuring element becomes apparent, if the function is
called several times on the data of the previos erosion / dilation.



sqare type

diagonal type

A round shaped structuring element can be approximated by alternating the calls of erxdi() and erxdi2(), this procedure will produce an octagonal shaped structuring element which is much closer to a circle.

src is the source RLC, dest is the destination RLC.

The function pointers passed specify the type of operation being performed. fcl is the function pointer for the horizontal erosion/dilation, fcl is the function pointer for the vertical erosion/dilation.

The following macros are available:

	Call	horizontal function	vertical function
	erode2(a, b) dilate2(a, b)	rlc_xero rlc_xdil	rlc_orf rlc_andf
	Of course, you can wr address (function poin	ite your own horizontal a ter) to <code>erxdi()</code> .	and vertical functions. Pass their
memory	$4^*(dx+1)$ bytes of hea	ap memory	
see also	erxdi(), rlc_mf()), mx(), mn()	

testric	create RLC test image (chess-board)
synopsis	U16 *testrlc(U16 *rlc, I32 dx, I32 dy, I32 size)
description	The function testrlc() creates a testimage in RLC format. rlc is the start address of the RLC, where the testimage is written to. dx and dy is the horizontal and vertical size of the image. size is the size of the individual chess-board squares. dy must be a multiple of size, it will be rounded off otherwise
	The function returns a pointer to the next available memory word (U16) to follow the RLC code (integer aligned).
	The function can be used to test functionality and execution timing of RLC functions including object labelling.
	A test image of size 640 x 480 with a chess-board square size of 32 pixels needs 10084 words (U16) of RLC, which is a good approximation of the average information amount of a "real life" image of that format.
memory	4*(dx+1) bytes of heap memory
example	<pre>U16 *r0; r0=(U16 *)rlcmalloc(12000); testrlc(r0,640,480,32); rlcout(&a, r0, 0, 255);</pre>
rlc_mf	horizontal "median filter" for RLC
synopsis	U16 *rlc_mf(U16 *src, U16 *dest, I32 col, I32 lng)
description	<pre>rlc_mf() performs the horizontal median filter for RLC.</pre> The median filter purges all structures of color col with length less than lng.
	The operation will create less data at address dest than the original RLC at address src. Moreover, the operation may be performed in-place, i.e. src and dest be be the same.
	The function is valuable to reduce the amount of useless information in noisy images in an early stage of RLC processing.
	The function returns a pointer to the next available memory word (U16) to follow the RLC code (integer aligned).
memory	none
see also	<pre>erxdi(), erxdi2(), mx(), mn()</pre>

fwrite_rlc	write RLC to flash EPROM
synopsis	I32 fwrite_rlc(char *path, U16 *rlc)
description	${\tt fwrite_rlc()}$ creates a flash EPROM file and writes the RLC starting at address <code>rlc</code> to this file.
	The full path of the file is specified by the string ${\tt path}$.
	If the function is unable to open the specified file, it returns -1 , otherwise 0.
memory	none
see also	<pre>fread_rlc()</pre>
fread_rlc	read RLC from flash EPROM
synopsis	U16 * fread_rlc(char *path, U16 *rlc)
description	$fread_rlc()$ opens a flash EPROM file and writes the RLC of this file to meory at address rlc.
	The full path of the file is specified by the string ${\tt path}$.
	The function returns a pointer to the next available memory word to follow the RLC code (integer aligned).
memory	none
see also	<pre>fwrite_rlc()</pre>
rlc_move	move RLC
synopsis	U16 *rlc_move(U16 *src, U16 *dest, I32 mx, I32 my)
description	<code>rlc_move()</code> reads RLC line at memory address <code>src</code> , moves all RLC items horizontally by <code>mx</code> pixels (<code>mx</code> negative: move left), vertically by <code>my</code> lines (<code>my</code> negative: move up) and outputs the result to <code>dest</code> . <code>src</code> and <code>dest</code> must be different for this operation.
	Black space (color=0) is added for the regions outside the original window.
memory	none

rlc_area	calculate area in run length code
synopsis	U32 rlc_area(U16 *rlc, I32 color)
description	The function rlc_area() calculates the area of all pixels of a given color (black: color = 0, white: color = -1) in the unlabelled RLC. All pixels of a given color (black or white) are included. There is no differentiation according to objects . rlc is the start address of the run length code in memory. The return value of this function is the area.
see also	<pre>rlc_feature(), rl_area2()</pre>
memory	none

description	The function rlc_feature() calculates features in the unlabelled RLC. The parameter color can be used to specify if the features for all black (color = 0) or all white (color = -1) pixels of the RLC should be calculated. All pixels of a given color (black or white) are included. There is no differentiation according to objects . The following features are calculated:			
	area: a x_center: y y_center: y x_min: s x_max: I y_min: s y_max: I x_lst: I	area x-coordinate of the center of gravity y-coordinate of the center of gravity smallest x coordinate argest x coordinate smallest y coordinate argest y coordinate ast x-coordinate in the last line		
	The maximum and minimum values of x and y define the bounding box around the pixels chosen with color. The point with coordinates (x_lst,y_max) is a point which can serve as the initial point of the object's contour, if the chosen pixels are contiguous. rlc is the start address of the run length code in memory. f is a pointer to the feature list stored in the following <i>struct</i> .			
	<pre>typedef stru { U32 area; U32 x_cent U32 y_cent i32 x_min; i32 x_max; i32 y_min; i32 y_max; i32 x_lst; } feature; </pre>	<pre>ct /* object area er; /* x_center - normalized er; /* y_center - normalized /* x_min /* x_max /* y_min /* y_max /* last x ruct of this type is passed to the function. The page </pre>	*/ */ */ */ */ */ */	
	not be initialized The <i>struct</i> is pro-	I before you call this function. vided with the correct features after the function	is called.	
see also	<pre>rlc_area(),</pre>	rl_ftr2()		
memory	none			

determine feature in unlabelled RLC

void rlc_feature(feature *f, U16 *rlc, I32 color)

rlc_feature

synopsis

sgmt	segment run length code (object labelling)
synopsis	U16 *sgmt(U16 *rlc, U16 *slc)
description	The function $sgmt()$ segments the run length code stored starting at the memory address rlc. A pointer to the object number information slc, which the function will output, is also passed to the function - enough memory must be available for the memory needs of the RLC. The slc pointer is stored in the run length code at address rlc and rlc+1. This indicates a labelled RLC. The number of objects found and the object numbers for the individual RLC segments are stored in the SLC. The object numbers begin at 0; a total of 32000 object numbers are allowed. An "object number overrun" occurs if this number is exceeded.
memory	256000 bytes of heap memory (= 8 * 32000)

Programs for processing binary images in labelled run length code

dispobj rlc_cut rl_area2 rl_ftr2 chkrlc	output labelled run length code cut individual objects out of the labelled RLC calculate object area in the labelled RLC calculate object features in the labelled RLC check RLC
dispobj	output labelled run length code
synopsis	int dispobj(image *a, U16 *rlc)
description	The function dispobj() serves to output the labelled RLC for test purposes. The various objects contained in the labelled RLC are displayed with different gray scales. Otherwise, the output is basically equivalent to the function rlcout().
memory	none
rlc_cut	cut individual objects out of the labelled RLC
synopsis	Ul6 *rlc_cut(Ul6 *src, Ul6 *dest, I32 objnum)
description	The function rlc_cut() copies individual connected pixel areas (objects) out of the labelled RLC. src is the <i>labelled</i> source RLC, dest is the <i>unlabelled</i> target RLC. objnum is the number of the object to be copied. All objects copied out (including black ones) are stored white on a black background in the target RLC. The return value of this function is the address of the next available memory space immediately after the target RLC. The function is aborted and NULL is returned if src is unlabelled or if objnum is larger than the number of objects contained in the RLC.
memory	no heap space required

rl_area2	calculate object area in the labelled RLC		
synopsis	I32 rl_area2(U16 *rlc, U32 *area, U32 n)		
description	The function $rl_area2()$ calculates the area of all objects in the labelled RLC.		
	rlc is the start address of the labelled RLC in memory. area is an array for the object areas, and n is the maximum number of objects, i.e. usually the dimension of the array.		
	After the function rl_area2() is called, the object areas for all objects (independent of their colors) are available in the array area.		
	The function returns the number of objects in the labelled RLC.		
see also	<pre>rlc_area()</pre>		
memory	none		
example	U16 *next, *rlc; U32 area[2048]; I32 nobj;		
	<pre>next = rlcmk(&a, 128, rlc, 0x40000); next = sgmt(rlc, next); nobj = rl_area2(rlc, area, 2048);</pre>		
rl_ftr2	calculate object features in the labelled RLC		
synopsis	I32 rl_ftr2(U16 *rlc, ftr *f, U32 n)		
description	The function rl_ftr2() calculates object features of all objects in the labelled RLC.		
	The following features are calculated:		
	area:object area $x_center:$ $x_coordinate of the center of gravityy_center:y_coordinate of the center of gravityx_min:smallest x_coordinatex_max:largest x_coordinatey_min:smallest y_coordinatey_min:smallest y_coordinatey_max:largest y_coordinatex_lst:last x_coordinatex_lst:last x_coordinate in the last linecolor:object color (0 = black, -1 = white)The maximum and minimum values of x and y define the bounding boxaround the chosen object.The coordinates (x_lst,y_max) specify a point which can serve as the initialvalue for contour following. The object pixels are quaranteed to be contiguous$		

rlc is the start address of the labelled run length code in memory.

f is a pointer to the feature list (here: a *struct* array), n is the maximum number of objects, i.e. usually the dimension of the *struct* array.

The struct used has the following structure:

typedef struct

ι				
U32	area;	/*	object area	*/
U32	x_center;	/*	x_center - normalized	*/
U32	y_center;	/*	y_center - normalized	*/
I32	x_min;	/*	x_min	*/
I32	x_max;	/*	x_max	*/
I32	y_min;	/*	y_min	*/
I32	y_max;	/*	y_max	*/
I32	x_lst;	/*	last x	*/
I32	color;	/*	object color 0 = black	*/
} ft	cr;			

A pointer to the *struct* array is passed to this function. The pointer need **not** be initialized before you call this function.

The *struct* array is provided with the correct features of all objects after the function is called.

The return value of the function is the number of objects in the labelled RLC.

see also rl_area2(), rlc_feature()

memory no heap space required

example

Ul6 *rlc, *next; ftr f[100];

next = rlcmk(&a, 128, rlc, 0x40000); next=sgmt(rlc,next); nobj=rl_ftr2(rlc, f, 100);

chkric	check RLC
synopsis	int chkrlc(U16 *rlc)
description	Problems usually occur with functions which use run length code <i>if the RLC contains errors</i> . For example, even the function rlcout(), which outputs the RLC on the screen, may crash if called with faulty RLC. The functions in the library have been checked for correctness, so problems are not to be expected. If the user, however, develops an own function for RLC processing, it is recommended to check the RLC during the development process. The function chkrlc() may be used for this purpose. The function should not be used for the final program, since
	 it was not optimized for speed it outputs debug information via the serial communication link
	In particular, this function checks the following:
	 labelled or unlabelled RLC for labelled RLC the SLC address and the number of objects are printed dx and dy are printed negative RLC values nonincreasing, i.e., constant or decreasing RLC values per line RLC values greater than dx
	For labelled RLC, the following is also checked:
	 two identical sequential SLC values SLC values greater than the maximum number of objects

In case of error, the function returns -1, otherwise 0. Debug information is printed during execution.

Programs for processing contour code(CC)

contour8 cdisp ccxy	Contour following / 8-connected display contour convert contour code into xy-array			
contour8	Contour following / 8-connected			
synopsis	I32 contour8(image *a, I32 x0, I32 y0, I32 dir, I32 thr, U32 lng, U32 **dst)			
description	This function generates the contour code (CC) of an object or an edge starting at (x0,y0) in image variable a. dir has two meanings: The value of dir indicates the direction in which the contour has been found (according to the contour code values from $0=up$ to $7=upper$ left). In other words: in the reverse direction must be at least one white pixel.			
	The second meaning of dir is the direction of movement for the contour-following algorithm.			
	dir > 0positive direction (counter-clockwise)dir < 0negative direction (clockwise)			
	negative values of dir are the logical NOT of the corresponding positive value (07).			
	thr is the threshold for the underlying binarisation. If (pix < thr) the pixel pix is assumed to be black.			
	lng is the maximum code length allowed (number of bytes in memory for contour). Since additional information is stored, there must be at least (16 + lng) bytes of memory available.			
	**dst is a handle for the destination address in memory. It will be updated to the next available address when the function finishes.			
white	The function will only take black pixels as contour pixels. For this reason the starting pixel (x0,y0) must be black. It must also be a contour pixel which means, that it must have at least one white neighbor. If all neighbors are			
white,	it is a so called isolated pixel - no contour code will be generated.			
	Although the pointer to the destination is a ${f U32}$ *, the contour code itself is stored as byte values.			
return values:	the function will return the following values:			
	 -1 : invalid starting pixel (not black) - no contour code generated 0 : isolated pixel or pixel inside object - no contour code generated 1 : closed contour (end pixel = starting pixel / same direction) 2 : contour stops at left corner of image variable 4 : contour stops at right corner of image variable 8 : contour stops at upper corner of image variable 16 : contour stops at lower corner of image variable 32 : space exhausted (CC lenght > lng) 			

Some of the conditions could be true at the same time. (example: contour stops at the left upper corner of the image variable) In this case the individual codes will be added (example: 2+8 = 10)

memory: no heap space required

see also cdisp()

cdisp display contour

synopsis void cdisp(image *a, U32 *src, I32 col, void (*func)())

descriptionThis function displays the contour code data (CC) of an object or an edge
starting at address src in image variable a.
The contour will be displayed with color col.

The nature of drawing is specified by passing the pointer (*func)() to ${\tt cdisp()}.$

The following macros are available:

Call			Drawing function	Remark
cdisp_d(a,	src,	col)	wpix()	DRAM write
cdisp_x(a,	src,	col)	xorpix()	DRAM XOR
cdisp_o(a,	src,	col)	wovl()	Overlay write
cdisp_z(a,	src,	col)	xorovl()	Overlay XOR

- **memory** no heap space required
- see also contour8()

ccxy convert contour code (CC) into xy array

synopsis I32 ccxy(I32 *src, I32 *xy, I32 *tbl, U32 maxcount)

descriptionThis function converts contour code data (CC) of an object or an edge
into a list of x/y-values stored beginning at address xy.
src is the source contour code (CC), xy the x/y coordinate list where the
function places its output and maxcount is the maximum number of
coordinates to be written to xy.

The function returns the number of contour pixels or -1 on overflow for xy.

tbl is a pointer to the following table:

Graphics functions

Output a string to an image variable
basic line creation routine
draw line
draw frame
draw double-width frame
draw marker
draw double-width marker
basic ellipse creation program (quarter)
draw ellipse

chprint	Output a string to an image variable	
synopsis	void chprint(char *s, image *a, I32 cx, I32 cy)	
descriptionchprint() outputs the string passed by s to the image variable a.An 8 x 8 matrix is used for the character set.cx and cy are the width and height of the characters in multiples of 8 processing the set of the character set.		
The characters are displayed in white (gray scale 255) on a black backgro (gray scale 0).		
If the passed string cannot be displayed in the specified image variable, th will be truncated to the displayable length. No such check is made in the vertical direction.		
see also	chprint_ov()	
memory	no heap memory required	

linexy	basic line creation rou	tine		
synopsis	I32 linexy(I32 dx,	I32 dy, I32 *xy)		
description	The function linexy() coordinates for all pixels The line begins at the or This routine creates a lis memory address specifi coordinate and then the This kind of access is fa selected such that you of The function returns the	creates a list of coordinates which creates the (x,y) s on a line. rigin $(0,0)$ and ends at the point (dx, dy) . st of (x,y) coordinates which are stored starting at the ed by the pointer xy . The list contains first each x- y-coordinate, respectively. ster than other kinds. However, the storage type is can also select other access types. number of generated line points minus 1.		
	1. Access as a two-dime	ensional array		
	I32 xyarr[1024][2] I32 dx = 100; I32 dy = 100; I32 count, x, y;	;		
	<pre>count = linexy(dx, dy, xyarr) + 1;</pre>			
	<pre>x = xyarr[0][0]; y = xyarr[0][1];</pre>	/* x-coordinate of 1st pixel */ /* y-coordinate of 1st pixel */		
	2. Access as a struct array			
	<pre>typedef struct { int x; int y; } vcpt;</pre>			
	vcpt *xy; I32 dx = 100; I32 dy = 100; I32 count, x, y;			
<pre>xy = (vcpt *)vcmalloc(1024);</pre>		loc(1024);		
	<pre>count = linexy(dx,</pre>	dy, (I32 *)xy) + 1;		
	x = xy->x; y = xy->y;	/* x-coordinate of 1st pixel */ /* y-coordinate of 1st pixel */		
	xy++;	/* address next coordinate */		

The return value of the function is the number of coordinates created.

see also

line()

line	draw line		
synopsis	void line(image *a, I32 x1, I32 y1 I32 x2, I32 y2, I32 col	, , void (*func)())	
description	 The function line() draws a line in video memory, or more precisely in the image variable a. The line begins at coordinate (x1,y1) and ends at coordinate (x2,y2), whereby both coordinates relate to the origin (upper left corner) of image variable a. The line can be drawn normally, or as XOR in the gray image or in the overlay. Caution: No check is made if the line to be drawn partially or entirely leaves the memory area of the image variable(s). Therefore, you should make sure the following is true: 		
0 < x1 < a > dx or $0 < x2 < a > dx0 < y1 < a > dy$ or $0 < y2 < a > dy$			
	If the image variable a is part of a larger image variable, then of course goir beyond the bounds of the memory area does not cause a problem.		
The nature of drawing is specified by passing the pointer (*func drawing function itself.			
	The following macros are available:CallDrawing function		
	lined(a, x1, y1, x2, y2, col) linex(a, x1, y1, x2, y2, col) lineo(a, x1, y1, x2, y2) linez(a, x1, y1, x2, y2)	<pre>wp_set32() wp_xor32() wp_set32() wp_set32()</pre>	
memory	$8*(\max{abs(x2-x1),abs(y2-y1)}+1)$ by	rtes of heap memory	
see also	linexy()		

frame	draw frame		
synopsis	<pre>void frame(image *a, I32 col, void (*func)())</pre>		
description	 The function frame() draws a frame in video memory, or more precisely in the image variable a. The frame is drawn precisely on the margin of the image variable, i.e., in the first and last lines, and in the first and last columns of the image variables. The frame can be drawn normally, or as XOR in the gray image or in the overlay. The nature of drawing is specified by passing the pointer (*func)() to the drawing function itself. 		
	The following macros are availa	able:	
	Call	Drawing function	
	<pre>framed(a, col) framex(a, col) frameo(a) framez(a)</pre>	<pre>wp_set32() wp_xor32() wo_set32() wo_xor32()</pre>	
memory	$8*(\max{a->dx,a->dy}+1)$ bytes of heap memory		
see also	dframe()		
dframe	draw double-width frame		
synopsis	<pre>void dframe(image *a, I32 col, void (*func)())</pre>		
description	The function dframe() draws a frame in video memory, or more precisely in the image variable a. The frame is drawn with a width of 2 pixels. With cameras based on the CCIR or EIA standard, this eliminates most of the half-image flicker. The frame is drawn precisely on the margin of the image variable, i.e., in the lines 0, 1, dx-1 and dx-2, as well as in columns 0.1.dv-1 and dv-2.		
The frame can be drawn normally, or as XOR in the gray image overlay. The nature of drawing is specified by passing the pointer (*fund drawing function itself.			
	Call	Drawing function	
	dframed(a, col) dframex(a, col) dframeo(a) dframez(a)	<pre>wp_set32() wp_xor32() wo_set32() wo_xor32()</pre>	
memory	$8*(\max{a->dx,a->dy}+1)$ bytes of heap memory		
see also	<pre>frame()</pre>		

marker	draw marker			
synopsis	<pre>void marker(image *a, I32 col, void (*func)())</pre>			
description	The function marker() draws a marker in video memory, or more precisely in the image variable a. The marker is drawn centered at the image variable.			
	The marker can be drawn normally, or as XOR in the gray image or in overlay. The nature of drawing is specified by passing the pointer (*func)() drawing function itself. The following macros are available:			
	Call	Drawing function		
	<pre>markerd(a, col) markerx(a, col) markero(a, col) markerz(a, col)</pre>	<pre>wp_set32() wp_xor32() wo_set32() wo_xor32()</pre>		
memory	8*(max{a->dx,a->dy}+1)	bytes of heap memory		
see also	dmarker()			

dmarker	draw double-width marker		
synopsis	<pre>void dmarker(image *a, I32 col, void (*func)())</pre>		
description	The function dmarker() draws a marker in video memory, or more precisely in the image variable a. The marker is drawn with a width of 2 pixels. With cameras based on the CCIR or EIA standard, this eliminates most of the half-image flicker. The marker is drawn centered at the image variable.		
	The marker can be drawn norm overlay.	ally, or as XOR in the gray image or in the	
	The nature of drawing is specified by passing the pointer $(*func)$ (drawing function itself.		
For the available basic functions there are macros (#define instruwn) which make it easier to call the function.			
	The following macros are availa	able:	
	Call	Drawing function	
	dmarkerd(a, col) dmarkerx(a, col) dmarkero(a, col) dmarkerz(a, col)	<pre>wp_set32() wp_xor32() wo_set32() wo_xor32()</pre>	
memory	8*(max{a->dx,a->dy}+1)b	ytes of heap memory	
see also	marker()		
EllipseXY	basic ellipse creation program	n (quarter)	
synopsis	int EllipseXY(I32 a, I32 b, I32 *xyc)		
description	The function EllipseXY() creates a list of coordinates which creates the (x,y) coordinates for a quarter of an ellipse. a and b are the two half axes of the ellipse, the ellipse is centered at the origin (0,0). The function only outputs positive values for x and y. This routine creates a list of (x,y) coordinates which are stored starting at the memory address specified by the pointer xyc . The list contains first each x-coordinate and then the y-coordinate, respectively. The list should have a size of max(a,b) to assure proper operation. The return value of the function is the number of coordinates created.		
	See documentation of linexy() function for examples.		
see also	ellipse(), linexy()		

ellipse	draw ellipse		
synopsis	<pre>void ellipse(image *a, I32 col, void (*func)())</pre>		
description	lescription The function ellipse() draws an ellipse in video memory, or more precisely in the image variable a. The ellipse fills the image variables, i.e. the ellipse is centered and the horizontal and vertical diameter are equal to the horizontal and vertical size of the image variable. The ellipse can be drawn normally, or as XOR in the gray image or in the overlay. Caution: No check is made if the ellipse to be drawn partially or entirely leaves the memory area.		
col is the gray scale to be drawn. The nature of drawing is specified by passing the pointer(* drawing function itself.		vn.	
		ed by passing the pointer (*func)() to the	
	The following macros are available:		
Call Drawing fur		Drawing function	
	<pre>wp_set32() wp_xor32() wo_set32() wo_xor32()</pre>		
memory	$8*(\max\{(a->dx),(a- bytes of heap memory$		
see also	<pre>EllipseXY(), line()</pre>		

Programs for processing pixel lists

ad_calc32	address calculation for an array with x/y-coordinates
wp_list32	write video memory/access via address list
wp_set32	write video memory with constant/access via address list
wp_xor32	XOR video memory with constant/access via address list
rp_list32	read video memory/access via address list

ad_calc32	address calculation for an array with x/y-coordinates		
synopsis	void ad_calc32(U32 count, I32 *xy, U8 *ad_list[], U8 *start, I32 pitch)		
description	This function calculates the corresponding memory addresses for an array with x/y pairs. It is especially efficient to combine ad_calc32() with functions such as wp_list32(), rp_list32(), wp_set32(), etc. The addresses are calculated in accordance with the following C program: for(i=0; i <count; i++)<="" th=""></count;>		
	ad_list[i] = $(U8 *)((U32)start + x[i] + y[i] * pitch);$ The prototype for the two-dimensional array $xy[][2]$ is specified as I32 *xy. This allows various types of access (see also the examples of the function linexy()). The arrays xy[][2] and ad_list[] are allowed to be identical. The values for x and y are then replaced by the corresponding addresses.		
example	<pre>132 pitch=getvar(VPITCH); 132 i,x,y; U8 v_list[200]; U8 *ad_list[200]; U8 *start = (U8 *)getvar(DISP_START); 132 *xy; xy = (I32 *)ad_list; /* same array */ for(i=0;i<200;i++) { x=y=i; xy[i][0] = x; xy[i][1] = y; v_list[i] = 255; } ad_calc32(200, xy, ad_list, start, pitch); um_list22(200, cd_list, start, pitch);</pre>		

wp_list32 write video memory/access via address list synopsis void wp_list32(U32 count, U8 *ad_list[], U8 v_list[]) description This function writes an array of values (v_list[]) to the video memory. The corresponding video memory addresses are taken from the array ad list[]. Both arrays should be the same size, and should contain at least count elements. count is the number of pixels which are written. It must be greater than or equal to 1. example I32 pitch=getvar(VPITCH); I32 i,x,y; U8 v_list[200]; U8 *ad_list[200]; U8 *start = (U8 *)getvar(DISP_START); for(i=0;i<200;i++)</pre> { x=y=i; ad_list[i] = (U8 *)((U32)start + x + y * pitch); = i; v_list[i] } wp_list32(200, ad_list, v_list); Note: It is more efficient to use the function ad_calc32() to calculate the addresses, instead of the above for loop. write video memory with constant/access via address list wp_set32 synopsis void wp_set32(U32 count, U8 *ad_list[], I32 value) description This function writes value to the video memory. The corresponding video memory addresses are taken from the array ad_list[]. This array should contain at least count elements. count is the number of pixels which are written. It must be greater than or equal to 1. see also wp_list32()
wp_xor32	XOR video memory with constant/access via address list
synopsis	<pre>void wp_xor32(U32 count, U8 *ad_list[], I32 value)</pre>
description	This function XORs the video memory with value and writes the result back to the video memory. The corresponding video memory addresses are taken from the array ad_list[]. This array should contain at least count elements. count is the number of pixels which are written. It must be greater than or equal to 1.
see also	<pre>wp_list32(), wp_set32()</pre>
rp_list32	read video memory/access via address list
synopsis	<pre>void rp_list32(U32 count, U8 *ad_list[], U8 v_list[])</pre>
description	This function reads a number of pixels from the video memory and writes the corresponding values to the array v_list[]. The corresponding overlay addresses are taken from the array ad_list[]. Both arrays should be the same size and should contain at least count elements. count is the number of pixels which are written. It must be greater than or equal to 1.
example	<pre>I32 pitch=getvar(VPITCH); I32 i,x,y; U8 v_list[200]; U8 *ad_list[200]; U8 *start = (U8 *)getvar(DISP_START); for(i=0;i<200;i++) { x=y=i; ad_list[i] = (U8 *)((U32)start + x + y * pitch); } rp_list32(200, ad_list, v_list); for(i=1; i<200; i++) print("value: %d\n",v_list[i]); Note: It is more efficient to use the function ad_calc32() to calculate the addresses, instead of the above for loop.</pre>
see also	<pre>wp_list32()</pre>

Appendix A: Description of the example programs

adjust

The program "adjust" is a simple way of adjusting VC cameras.

This program works in live mode with an overlay. In the middle of the image, a window and marker are displayed in the overlay. Only this portion of the image is evaluated.

Two displays are visible to the left and to the right in the image. Minimum, average and maximum brightness levels are shown in the right display. A relative focal value is shown in the left display.

When you start the program, a text message is displayed for a while and then disappears.

The library function focus() is used to create the display for focusing. The value is standardized for mean brightness, to make the displayed value basically independent of the shutter setting or the image's brightness.

track - object tracking

This program implements a simple technique for tracking objects. Bright objects on dark backgrounds are viewed, such as small bright sources. (The program can be chaged to the opposite by modifying a *define* statement.)

Object tracking uses a binary image. The requires threshold value is automatically created as the mean value of the maximum and minimum gray scales in the image window ((max+min)/2).

First, the entire image is examined. If an object is found, then the search for the picture taken next is limited to a much smaller image window. (This can be set via *define*.)

Movement blur is always possible with object tracking. Therefore, the search is limited to a half image.

puzzle - sample program for the use of image variables

This program simulates a simple puzzle, in order to illustrate how image variables are used.

For the puzzle, the image is divided into 16 (4×4) image areas (image variables). Simultaneously, the sequence for the image areas is displayed in the overlay, also with image variables.

Based on the original sequence ranging from 1 to 15 (an empty field), the program copies the empty field, creating a "random" arrangements of the "stones".

The user must make keyboard entries to restore the original sequence. When he has done so, the overlay is cleared and the game is over.

Through the use of image variables, it was possible to make the program very compact. In particular, the number of parameters which work with image variables was reduced considerably. This program also illustrates how image variables can be used to implement the overlay display.

The supplied source text is included for illustrative purposes.

flaw - flaw detection using unsharp masking

Flaw detection e.g. on a web requires contrasting a small brightness change with respect to a relatively homogeneous surface.

With the function avg() moving average filters of arbitrary size can be selected which run at the same speed regardless of the filter size.

This may be used for flaw detection. The original image is subtracted from the low-pass filtered. The remaining image, which contains the flaws only, is converted into run length code.

For noise-reduction a combination of erosion and dilation is used. The resulting RLC is labelled and all object features are printed out.

compare - binary object comparison (backlight recommended), fast !

Many problems in machine vision can be solved using backlight, giving images which may easily be binarised. "compare" is a program for teach-in, manual and automatic comparison of objects. The program adjusts for a translation of the object to be checked, but not for rotation.

This is the main menu of "compare":

Binary Object Compare using RLC Vs. 1.0 Copyright Vision Components 1998 press ESC to abort or any other key to continue

compare: Binary Object Compare Vs. 1.0
main menuCopyright 1998define object(1)
compareset test mode(3)

set automatic mode(4) exit(e)

Menu item #1

You first must define the object to be compared. This is done using the following steps:

- 1. live image make sure object is clearly visible in the middle of the image
- 2. threshold selection for binarising

3. object selection (you may select all objects including the background, all beeing displayed as white object on black background)

Menu item #2

This is the object comparison which consists of the following steps:

- 1. take a picture
- 2. binarize image with given threshold
- 3. run length encoding, object labelling, calculation of object area
- 4. take first object with area withing +/- 10% tolerance
- 5. move object so that centroid fits stored sample object
- 6. exclusive OR revealing difference between objects
- 7. count number of difference pixels and display result in percent

You may change the comparison from test mode (requiring manual interaction) to automatic mode by menu items #3 and #4

tdr - time delay recorder using JPEG compression

tdr is an example on how to use JPEG compression. Images may be taken in sequence with a time delay between pictures of approximately 1 sec (even fractions of a second are possible). The images are compressed using the JPEG algorithms and stored in DRAM in a circular manner, i.e images that have been stored first will be the first to be overwritten after some time. The images may be retrieved in the same order they have been stored in a sequence.

This is the main menu of the function:

The menu item #3 is currently not available.

Menu item #4 starts recording - this may be stopped pressing ESC and waiting some time (depending on the time constant you have selected)

Menu item #5 will display the stored images starting with the oldest image available in memory.

dbnce - debouncing of I/O signals

This is an example on how to debounce a (noisy) input signal

lamp - controlling a lamp with output signal / PWM brightness ctrl

This is an example on how to control a lamp (or any other device) with the PLC outputs of the camera. The lamp is switched on and off some times with some delay inbetween. Then the brightness of the lamp may be controlled by typing "+" (brighter) or "-" (darker). The brightness control is performed using pulse-width modulation (PWM)

corr - normalized grey scale correlation, sample size = 16x16 pixels

corr is an example for the usage of the correlation functions. On program start the following message appears:

```
place sample in center frame press any key when ready
```

You may then position an arbitrary pattern in the center frame (64x64 pixels). As soon as you press a key, the sample will be stored and the following message will appear.

sample stored

The program enters tracking mode, where it shows where the pattern is found in the image. Move the sample around to get an impression of the performance.

The right bar shows the quality of the detection. The higher the marking, the better the comparison.

Appendix B: List of library functions

Programs for processing gray images

Name

```
void set (image *a, int x)
void copy(image *a, image *b)
void histo(image *a, U32 hist[256])
void img2(image *a, image *b, image *c,
                  void (*func)(),int q)
add2(image *a, image *b,
            image *c, int sh)
sub2(image *a, image *b, image *c)
max2(image *a, image *b, image *c)
min2(image *a, image *b, image *c)
and2(image *a, image *b, image *c)
or2 (image *a, image *b, image *c)
subx2(image *a, image *b,
            image *c, int offset)
sub2y(image *a, image *b, image *c)
void imqf(image *a,
      image *b, void *func())
sobel(image *a, image *b)
laplace(image *a, image *b)
mx(image *a, image *b)
mn(image *a, image *b)
void ff3(image *a, image *b,
      static int pm c[3][3], int sh)
void ff5(image *a, image *b,
      static int pm c[5][5], int sh)
void ff5y(image *a, image *b, int pm *h,
                        int pm *v, int sh)
void robert(image *src, image *dest)
void projh(image *a,
      U32 result[dy])
void projv(image *a,
      U32 result[dx])
void look(image *a, image *b,
                 U32 table[256])
U32 focus(image *a, I32 sh)
U32 mean(image *a)
U32 variance(image *a)
void pyramidx(image *a,
      image *b, void (*func)())
void pyramid(image *a, image *b)
void pyr_max(image *a, image *b)
void pyr_min(image *a, image *b)
void subsample(image *a, image *b,
                        I32 rh, I32 rv)
U32 arx(image *a, I32 thr)
U32 arx2(image *a, I32 th1, I32 th2)
```

Type Description

С

C Write constar	nt to image variable
-----------------	----------------------

Copy image variable

- C Histogram
 C Link 2 image variables
 M Add two image variables
 M Subtract two image variables (abs)
 M Maximum of two image variables
 M Minimum of two image variables
 M AND two image variables
 M AND two image variables
- Μ OR two image variables Subtract two image variables М with offset and clipping Μ Subtract two image variables and binarize С any 3x3 operator Μ Sobel operator Μ Laplace operator Μ Maximum operator Μ Minimum operator С 3 x 3 filter for image variable С 5 x 5 filter for image variable С 5 x 5 filter for image variable horizontal / vertical separation robert's cross operator С С Horizontal projection С Vertical projection С Look-up table С focal value of an image variable С mean value of an image variable С variance of an image variable
 - general pyramid function

С

С

С

M pyramid filter for image variable
 M pyramid maximum for image variable
 M pyramid minimum for image variable
 C subsample image (image variable)

number of pixels > threshold number of pixels th1 < x < th2

Name

void bin0(image *src, image *dest, (С
I32 thr, I32 bl, I32 wt, void *(*fc)	(
binarize(image s, image d, T32 t. T32 b. w)	M
PaintWhite(image s, image d, I I32 t, I32 w)	M
PaintBlack(image s, image d, I I32 t, I32 b)	M
<pre>I32 avg(image *a, image *b, I32 kx,</pre>	С
I32 avg2(image *a, image *b, I32 kx, (int ky, void (*func)(), I32 v)	С
avgm(a, b, kx, ky)	М
maskx(a, b, kx, kv, offset)	Μ
masky(a, b, kx, ky)	M
void zoom_up(image *a, image *b, (I32 factor)	С

Programs for gray scale correlation

Name	Туре	Description
I32 vc_corr0(image *a, image *b,	С	small kernel correlation routine
I32 mcn, I32 mcr, I32 *x0, I32 *y())	extended search area

Programs for JPEG compression / decompression

Name	Туре	Description
I32 fwrite_jpeg(image *a, char *path, I32 quality, U32 maxlng)	С	write image variable to JPEG image file / flash EPROM
U8 *cjpeg(image *a,I32 quality, U8 *addr, U32 maxlng, I32 (*func)())	С	encode image variable to JPEG image file
cjpeg_d(img, qual, addr, maxlng) cjpeg_f(img, qual, addr, maxlng) cjpeg_a(img, qual) cjpeg_b(img, qual)	M M M	write JPEG data to DRAM write JPEG data to Flash Eprom send JPEG ASCII data to RS232 send JPEG binary data to RS232
<pre>int fread_jpeg(image *a, char *path)</pre>	С	read JPEG image file / flash EPROM
U8 *djpeg(image *a,U8 *addr, I32 (*func)())	С	decode JPEG image file into image variable
<pre>djpeg_d(img, addr) djpeg_f(img, addr) djpeg_a(img) djpeg_b(img)</pre>	M M M	read JPEG data from DRAM read JPEG data from flash eprom read JPEG ASCII data from RS232 read JPEG binary data from RS232

- fast binarization of an image variable
 ())
 binarizing
- *I* binarizing / dark pixels not changed
- *I* binarizing / bright pixels not changed
- moving average or unsharp masking of an image variable output centered moving average or unsharp masking of an image variable - not centered
- M moving average
- M subtract original + offset
- M unsharp masking + binarize
- c enlargement of an image variable

Programs for processing binary images in (unlabelled) run length code

Name

Туре Description U16 *rlcmalloc (U32 size) Μ allocate **RLC** memory void rlcfree (U16 *rlc) Μ deallocate RLC memory Create RLC U16 *rlcmk(image *a, I32 thr, С U16 *rlc, I32 size) С parse RLC and output next address U16 *parse_rlc(U16 *rlc) I32 rlcout(image *a, U16 *rlc, С Output RLC U8 dark, U8 bright) U16 *rlc_inv(U16 *rlc) С in-place inversion of RLC С Link any 2 RLCs U16 *rlc2(U16 *rlca, U16 *rlcb, U16 *dest, U16 * (*func)()) AND RLCs rlcand(U16 *a, U16 *b, U16 *dest) Μ rlcor(U16 *a, U16 *b, U16 *dest) М OR RLCs rlcxor(U16 *a, U16 *b, U16 *dest) **XOR RLCs** Μ С U16 *erxdi(U16 *src, U16 *dest, erosion / dilation of RLC / square type U16 *(*fc1)(), U16 *(*fc2)()) С U16 *erxdi2(U16 *src, U16 *dest, erosion / dilation of RLC / diag. type U16 *(*fc1)(), U16 *(*fc2)()) erode(U16 *src, U16 *dst) Μ RLC erosion / square type dilate(U16 *src, U16 *dst) Μ RLC dilation / square type erode2(U16 *src, U16 *dst) Μ RLC erosion / diamond type RLC dilation / diamond type dilate2(U16 *src, U16 *dst) Μ U16 *testrlc(U16 *rlc, I32 dx, I32 dy, С create RLC test image - chess-board I32 size) U16 *rlc_mf(U16 *src, U16 *dest, С horizontal "median filter" for RLC I32 col, I32 lng) С write RLC to flash EPROM I32 fwrite_rlc(char *path, U16 *rlc) С read RLC from flash EPROM U16 *fread rlc(char *path, U16 *rlc) U16 *rlc_move(U16 *src, U16 *dest, С move RLC I32 mx, I32 my) Calculate area in RLC U32 rlc_area(U16 *rlc, I32 color) С Determine features, unlabelled RLC void rlc_feature(feature *f, С U16 *rlc, I32 color)

Label RLC

С

U16 *sgmt(U16 *rlc, U16 *slc)

Programs for processing binary images in labelled run length code

Name

I32	dispobj(image *a, U16 *rlc)
U16	<pre>*rlc_cut(U16 *src, U16 *dest,</pre>
	I32 objnum)
I32	rl_area2(U16 *rlc, U32 *area,
	U32 n)
I32	rl_ftr2(U16 *rlc, ftr *f, U32 n)
I32	chkrlc(U16 *rlc)

Type Description

- C Output labelled RLC
- C Cut objects from RLC
- C Object areas in labelled RLC
- C Object features in labelled RLC
- C Check RLC

Programs for processing contour code(CC)

Name

I32 contour8(image *a, I32 x0, I32 y0, I32 dir, I32 thr, U32 lng, U32 **dst) void cdisp(image *a, U32 *src, I32 col, void (*func)()) cdisp_d(a, src, col) cdisp_x(a, src, col) cdisp_o(a, src, col) cdisp_o(a, src, col) cdisp_z(a, src, col) I32 ccxy(I32 *src, I32 *xy, I32 *tbl, U32 maxcount)

Graphics functions

Name

void chprint(char *s, image *a, I32 cx, I32 cy) int linexy(I32 dx, I32 dy, I32 *xy) void line(image *a, I32 x1, I32 y1, I32 x2, I32 y2, I32 col, void (*func)()) lined(image *a, I32 x1, I32 y1, I32 x2, I32 y2, col) linex(image *a, I32 x1, I32 y1, I32 x2, I32 y2, col) lineo(image *a, I32 x1, I32 y1, I32 x2, I32 y2) linez(image *a, I32 x1, I32 y1, I32 x2, I32 y2) void frame(image *a, I32 col, void (*func)()) framed(image *a, I32 col) framex(image *a, I32 col) frameo(image *a) framez(image *a) void dframe(image *a, I32 col, void (*func)()) I32 EllipseXY(I32 a,I32 b,I32 *xyc) void ellipse(image *a, I32 col, void (*func)()) ellipsed(a, c) ellipsex(a, c) ellipseo(a) ellipsez(a)

Type Description

CContour following / 8-connectedCdisplay contourMDRAM write
DRAM XOR
Overlay write
MCconvert CC into xy-array

Type Description

- C Output a string to an image variable
- C Basic line creation routine C Draw line
- M Draw line in video memory
- M Draw line in video memory/XOR
- M Draw line in overlay
- M Draw line in overlay/XOR
- C Draw frame
- M Draw frame in video memory
- M Draw frame in video memory/XOR
- M Draw frame in overlay
- M Draw frame in overlay/XOR
- C Draw wide frame
- C basic ellipse creation program C draw ellipse
- M draw ellipse / image memory
- M draw ellipse / image mem. XOR
- M draw ellipse / overlay
- M draw ellipse / overlay XOR

Name

dframed(image *a, I32 col) dframex(image *a, I32 col) dframeo(image *a) dframez(image *a) void marker(image *a, I32 col, void (*func)()) markerd(image *a, I32 col) markerx(image *a, I32 col) markero(image *a, I32 col) markerz(image *a, I32 col) void dmarker(image *a, I32 col, void (*func)()) dmarkerd(image *a, I32 col) dmarkerx(image *a, I32 col) mem./XOR dmarkero(image *a, I32 col) dmarkerz(image *a, I32 col)

Type Description

Μ Draw wide frame in video memory Μ Draw wide frame in vid. memory/XOR Μ Draw wide frame in overlay Μ Draw wide frame in overlay/XOR Draw marker С Draw marker in video memory Μ Draw marker in video memory/XOR Μ Μ Draw marker in overlay Μ Marker, overlay/XOR С Draw wide marker Μ Draw wide marker in video memory Μ Draw wide marker in video Μ Draw wide marker in overlay Wide marker, overlay/XOR Μ

Pixellist functions

Name	Туре	Description
<pre>void ad_calc32(U32 count, I32 *xy,</pre>	C 2 pitch)	Calculate an address list from a coordinate list
void rp_list32(U32 count, U8 *ad_list[], U8 *v_li	C	Read pixel list
void wp_list32(U32 count, U8 *ad_list[], U8 *v_li	C	Write pixel list
<pre>void wp_set32(U32 count,</pre>	C le)	Set pixels in pixel list to constant
<pre>void wp_xor32(U32 count, U8 *ad_list[], I32 valu</pre>	C Le)	XOR pixels in pixel list with constant

Legend: A: Assembly function C: C function M: Macro

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