OpenCV provider DENSO robot vision (DENSO Robot Imaging Library)

Version 1.5.5

User's guide

December 25, 2015

ATTENTION:

DENSO WAVE doesn't assume the responsibility of any problems caused by the mistranslation of this document.

[Revision History]

Version	Date	Content	
1.0.0.0	2007-01-30	First edition.	
1.0.1.0	2007-04-06	Added several OpenCV commands; OcvTester bugs fixed.	
1.1.0.0	2007-08-06	Added several new commands for pattern matching; the start image ID was	
		changed from 0 to 1.	
1.2.0.0	2007-11-21	Added triangulation functions and several OpenCV commands.	
1.2.1.0	2007-12-05	Improve the camera setting functions; Added blob commands.	
1.2.2.0	2008-02-06	Added put/get commands of a video control mode, 'Database' option, and	
		Error table.	
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		Undistort2 functions.	
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		function and default camera function.	
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1.4.2	2012-07-17	Document versioning rule was changed.	
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	2012-09-20	Added direction for "SetCameraCtrl".	
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		"GetCameraFormatList", "GetCameraFormat", "SetCameraFormat"	
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1.4.5	2013-03-13	Added various commands.	
		SetCameraFrameRate, GetCameraFrameRate, IsUpdated, ClearUpdated	
	2013-04-01	Added Original Error Code.	
		Mounting of CaoFile::get_Attribute.	
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		FrameRate	
1.5.0	2013-07-22	Added FrameRate option and extended camera function	
		Change name: OriN Vision > DENSO Robot Imaging Library	
		Correct BlobMatchShapes.	
	2013-09-24	Added CARD commands.	
1.5.1	2013-11-18	Added extended camera commands.	
1.5.2	2014-05-27	Added CARD commands.	
		Added extended camera commands.	
		Canon WebView Livescope camera correspondence.	
1.5.3	2014-10-01	Added CARD commands.	
1.5.4	2015-02-25	[Bug Fix] ADO	
		Change error code.	
	2015-03-24	Added CARD command's explanation.	
	2015-11-04	Fixed Cross command's explanation.	
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		Added variables: @EXT_CAM_COUNTS、@CAM_CAL_MAX、	
		@ROB_CAL_MAX	
	2019-05-15	Added error code when QRDecode function fails reading.	

[Hardware]

Model	Version	Notes

[Attention]

Additional license for " DENSO Robot Imaging Library " is required to use this provider.

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1. Introduction

The OpenCV provider is a provider that uses OpenCV image processing library. The image-processing library is developed by Intel Corporation.

DENSO Robot Imaging Library(RIL) is a tool set combining ORiN (Open Robot interface for the Network) and OpenCV (Open Source Computer Vision Library)¹ as a platform of Hand-eye system. The platform is not only just combining those two technologies but also fusing it into one ORiN provider. Therefore users can make a robot vision application program based on ORiN programming model easily. In addition, common functions such as model management are implemented in the provider module. This means that RIL provides the good balance of high speed processing and usability.

The goal of RIL is to provide the environment which an application engineer can make a hand-eye system easily with low-cost. To achieve this goal, RIL consists of only software, and it can use many cameras on the market. The architecture of RIL is shown below.



Figure 1-1 Architecture of RIL

¹ OpenCV is a vision library developed by Intel, and it's opened under the License Agreement (Appendix D).

1.1. Installing license

To use OpenCV Provider, you need to install ORiN2 SDK, and also need to input "DENSO Robot Imaging Libary" license information. If you would like to install it for evaluation, please use the following license.

CVG3-MZPB-7W2G-L43Q (valid for 3 months)

How to add the license is as follows.

- 1. Run the CaoConfig tool from the [Start] menu, and select the [Cao Provider] tab.
- 2. Select the [OpenCV CAO Provider] item on the provider list.
- 3. Click the [...] button of the license input box.
- 4. Click the [Add] button in the "ORiN2 License Manager" window.
- 5. Input a license key, and click the [OK] button.
- 6. Click the [Close] button to exit.

📢 GaoConfig 📃 🗖 🔀				
<u>F</u> ile <u>A</u> ction <u>H</u> elp				
🗐 🐔 🗠 🐜				
Provider List : MELSERVO CAO Provider National A110 CAO Provider National ANB CAO Provider OMRON V160 CAO Provider OMRON V600 CAO Provider OMRON ZX CAO Provider OPE CAO Provider PATLITE PHC CAO Provider PATLITE PHC CAO Provider Ping CAO Provider RAOGateway CAO Provider Skeleton CAO Provider Skeleton CAO Provider M	 ✓ Enabled ProgID : CaoProv.OpenCV CLSID : [248DD175-464C-450D-BEE2-7BD7517; Locale ID : 1024 License :			
Cao <u>E</u> ngine	Cao <u>P</u> rovider			
	44 44			

Figure 1-2 Installing 'DENSO Robot Imaging Library' license

2. Outline of provider

2.1. Outline

The OpenCV provider acquires the image from the imaging device using DirectShow. OpenCV processes the acquired image according to the user application command. Therefore many kinds of imaging device supporting DirectShow on the market can be used with this provider. The processed image is stored in the image memory. Details of the image memory are described later.



Figure 2-1 System Configuration

Certain types of cameras can be used as extended cameras. ORiN2 provider dedicated for each camera can configure the detailed setting of extended cameras.

ORiN2 provider used by extended camera may require the manufacturer's driver. For detailed information, refer to manuals of each provider. When you install the driver, do not install the driver of DirectShow.²

The following two types of cameras can be recognized as extended camera..

Table 2-1 List of compatible models for extended camera

Extended camera 1	Basler GigE camera	
	ORiN2¥CAO¥ProviderLib¥Basler¥Pylon¥GigE	
Extended camera 2	IDS uEye camera	
	ORiN2¥CAO¥ProviderLib¥IDS¥uEye	

² If DirectShow driver is installed, the camera will not be recognized as an extended camera

Extended camera 3	Canon webView Livescope camera	
	ORiN2¥CAO¥ProviderLib¥Canon¥WebView	

The file format of OpenCV provider is DLL (Dynamic Link Library); that is automatically loaded from CAO engine when it is used. To use OpenCV provider, install ORiN2SDK or manually register the registry in reference with the following table.

Table 2-1 OpenCV provider

File name	CaoProvOpenCV.dll	
ProgID	CaoProv.OpenCV	
Registry registration ³	Regsvr32 CaoProvOpenCV.dll	
Registry unregistration	Regsvr32 /u CaoProvOpenCV.dll	

OpenCV provider uses registry to store configurations of image memory area and cameras. The configuration is changed with CaoConfig software. The following table shows configuration items.

³ Manual registration/unregistration is not necessary if the provider is installed by ORiN SDK.

Parameter	Meaning	
Database= <database file="" name=""></database>	Specify an absolute file path of ACCESS database. If	
	omitted, the system uses the default database. That is	
	'opencv_en.mdb' stored in the bin directory. Please use	
	the following file as a template.	
	<opencv>¥Bin¥opencv_master_en.mdb</opencv>	
DefaultCamera= <default camera="" id=""></default>	Specify default camera ID (default: 1).	
	If ID option is omitted for AddFile, Default Camera ID is	
	used for file object creation.	
ImgMax=< image memory size >	Specify the entire image memory size. (default: 200)	
ImgDBMax=< database area size >	Specify the image memory database area size. (default:	
	100)	
	If the specified value is larger than ImgMax, all image	
	memory is assumed to be stored in database.	
CameraDisable	Specify the disabled cameras. Bit0 corresponds to camera	
[= <disabled camera="">]</disabled>	ID=0, and Bit0 to Bit9 is specified. (default: 0x00)	
	big ON: camera disabled	
	bit OFF: camera enabled	
FormatType	Specify the display size of each camera.	
= <camera0 display="" size="">:</camera0>	(default: 0: 0: 0: 0: 0: 0: 0: 0: 0)	
[<camera1 display="" size="">:</camera1>	-1:default	
	The value range depends on the camera. $(0\sim)$	
[<camera9 display="" size="">:]]</camera9>	If an invalid value was specified, the default value is used	
	instead.	
FrameRate	Specify the frame rate of each camera.	
= <camera0 frame="" rate="">:</camera0>	(default: 0: 0: 0: 0: 0: 0: 0: 0: 0)	
[<camera1 frame="" rate="">:</camera1>	If an invalid value was specified, the default value is used	
	instead.	
[<camera9 display="" size="">:]]</camera9>		
ExtCamera	Specify the number of extended camera.	
[= <basler camera="" count="" gige="">:</basler>	(default: 0:0)	
[<ids camera="" count="" ueye="">]]</ids>		

Table 2-2 CaoConfig Parameter strings

2.1.1. Image memory

OpenCV provider can store the image data in the two types of data area, database area and memory area. The data stored in the database area remains even if OpenCV provider unloaded (non-volatile), but the access speed is very slow. Therefore please don't use database area for a temporally use. On the other hand, the access speed of the memory area is fast, but the data stored in the area is cleared at the end (Volatile).



Figure 2-2 Image storage area

2.1.2. Calibration

The calibration commands of OpenCV provider can be divided into two categories, camera calibration and robot-camera calibration. Those commands are as follows:

Camera calibration:

CalibrateCamera, GetCamCalData, SetCamCalData, GetCamCalExtData, SetCamCalExtData, GetPosFromCam, GetCamPos, Undistort2

Robot-calibration:

CalibrateRobot, GetRobCalData, SetRobCalData, GetPosFromRob, GetRobPos

The relation among three coordinates, the world coordinate, camera coordinates and robot coordinates, are shown below: where

- The origin of the world coordinate is "Origin".
- The origin of a robot coordinate is "Base".



Figure 2-3 Robot -Camera Calibration

The triangulation commands of CaoCommand class need to be done the camera calibration. The procedure is as follows.

2.1.2.1. Camera calibration

OpenCV Provider provides a simple calibration method using a chessboard to calibrate the intrinsic parameters and the extrinsic parameters of the camera. The procedure is as follows.

[Step 1] Prepare chessboard image

Each camera requires at least five chessboard images. Store these images into appropriate consecutive image area, e.g. 101-105. The first image is used as a reference image to calculate external parameter. Input the reference image ID into 'Input ID' parameter of 'CalibrateCamera' command. The plane on which the chessboard is placed when picturing the reference image is called as reference plane(Figure 2-4). The following directory of ORiN2 SDK stores the chessboard image that can be used for calibration.

 $<\!\!ORiN2\!\!>\!\!/CAO/ProviderLib/OpenCV/Doc/Chessboard.pdf$

The origin			Chessboard for Camera Calibration This bitmap file is stored in the following directory. Please print out and use it to calibrate a camera. <orin2>/CAO/ProviderLib/OpenCV/Doc/Checkerboard.pdf</orin2>
			Galibration Command Tab
4	Þ	E/	
Rej Blob Histogr	peat Execute Cancel		
Command : Calibrat	eCamera 💌		
Parameter :			
First Image ID	101		
Count	5		
Square Count W	14		
Square Count H	11		
Grid Size	10		
Flag	1		
Result : Time = 32 r	ns Copy Clear		

Figure 2-4 Calibration Dialogue

There are two ways to take 5 images, a camera shift and a chessboard shift (Figure 2-5). In both cases, the right-top corner of the left-bottom "**black box**" becomes the origin.⁴

 $^{^4}$ In case of a chessboard which there is no black box in the left-bottom corner, the origin may become the right-top corner. Please confirm the origin by GetCamPos after executing CalibrateCamera.



Figure 2-5 Two ways to take chessboard images

[Step 2] Calculate camera parameters

Use 'CalibrateCamera' command to calculate camera parameters. When you use chessboard file image in SDK, please specify the values for 'Square count W', 'Square count H' and 'Grid size (mm)' as written on each image.

After setting these values, press [Execute] button (if you use OpenCV tester), or invoke 'CalibrateCamera' command (if you directly call the command) for camera parameter calculation. The calculated data is automatically stored in database. Use 'GetCamCalDat' command to get the stored parameter value.

[Step 3] Confirm the result

You can get the correct value (X, Y, Z) in the world coordinate after calibration. Please perform 'GetPosFromCam' command with a reasonable value (Xc, Yc) in the camera coordinate, and then (Xw, Yw, Zw) corresponding (Xc, Yc) returns. In case of two points on the world coordinate, the distance of two points can be calculated correctly.

In addition, by using 'Undistort2' command, a distorted image can be undistorted. Please check whether the linearity of the image was improved.

[Caution]

ORiN Forum

GetPosFromCam function assumes that the target point is on a plane where Z=0 in the world coordinate system. Therefore, positioning error may occur if the camera detected target point is not on the Z=0 plane (e.g. X1obj – X1cal in Figure 2-6 shows the positioning error.)

If the target object is a three-dimensional object with height, calibration reference plance should be



Figure 2-6 Camera image and actual position error in camera calibration

2.1.2.1.1. Distortion correction

The shot image of the camera has distortion, because camera lens also has distortion. Camera calibration calculates the parameters to correct this type of distortion.

'Undistort' command transforms distoted image to distortion-corrected image.

'GetPosFromCam' command transforms camera coordinate to world coordinate. By assigning distortion correction flag of this command as TRUE, distorted image coordinate is directly converted to world coordinate.

Transformation from distorted image to undistorted image is supported, but undistorted image to distorted image is not supported.



World coordinate

Figure 2-7 Distortion correction commands

2.1.2.2. Robot calibration

There are two ways to connect the world coordinate and a robot coordinate:

- 1. Calculate the robot parameters between the world coordinate and a robot coordinate by using OpenCV provider functions.
- 2. Set the world coordinate as a work coordinate of the robot.

In this section, the 1st procedure is shown. Regarding the 2nd procedure, please refer to the robot manual.

If you don't have to connect the world coordinate and a robot coordinate, the following procedure is not required.

[Step 1] Calculate the robot parameters

Calculate the robot parameters by using 'CalibrateRobot' command. This command requires the following 3 points:

- The origin of the world coordinate.
- One point on the X axis of the world coordinate.
- One point on the X-Y plane of the world coordinate.

Please note that those three points should be the points of a robot coordinate.

After performing the command, the robot parameters are stored in the database. To get the parameters from the database, use 'GetRobCalDat' command.

[Step 2] Confirm the result

You can get the correct value (X, Y, Z) in the world coordinate after calibration. Please perform 'GetPosFromRob' command with a reasonable value (Xr, Yr, Zr) in the robot coordinate, and then (Xw, Yw, Zw) corresponding (Xr, Yr, Zr) returns.

2.1.3. Triangulation

OpenCV provider has triangulation function using two cameras. To use the function, the above described camera calibration and robot-camera calibration need to be completed. There are three commands for triangulation.

Triangulation, TriHaarDetect, TriMatchShapes, TriMatchTemplate

For 'Triangulation' command, two camera image coordinates, (X1c,Y1c) and (X2c,Y2c), are specified for triangulation calculation. (Figure 2-8). For other commands, HaarDetect, MatchShapes2 and MatchTemplate2 commands are used to detect corresponding points automatically, and then 'Triangulation' command uses the detected points. Please notice that the return values of (X, Y) of these three commands have different meanings. For HaarDetect, the adjustment is performed as following.

- HaarDetect: Add half of W and H to the first result of (X, Y), i.e. (X + W/2, Y + H/2)
- MatchShapes2: Use result as it is.
- MatchTemplate2: Use result as it is.

In the same way, you may develop your original triangulation command by combining your original corresponding point detection algorithm and 'Triangulation' command. In the actual application, corresponding point detection can be optimized for each application. If the position accuracy or detection speed is not enough, we recommend to develop original routine for position detection.



Figure 2-8 Triangulation

Triangulation command returns the coordinate position from the origin of the reference image. Camera position is also represented using the same origin, and you can easily calculate the distance between the camera and the target object using Distance command.(Figure 2-9).



Figure 2-9 Distance calculation

2.1.4. Message transfer function

By using message transfer function of CAO engine, image data stored in received message can be transferred to the specified image ID.

Transfer destination is specified by MsgDestID option of AddController(). To transfer images from plural sources to different image ID destinations, create plural CaoController objects and specify different destination image ID in AddController().

When transfer message data is not bitmap file, the data is not stored.

2.2. Method and Property

2.2.1. CaoWorkspace::AddController method

The OpenCV provider searches camera and performs connection process at AddController. If you don't use the option character, it uses setting which registered in registry. (refer 2.1)

Format.	AddController(<bstrctrlname: bstr="">,<bstrprovname: bstr="">,</bstrprovname:></bstrctrlname:>
		<bstrpcname: bstr=""> [,<bstroption: bstr="">])</bstroption:></bstrpcname:>
bstr	CtrlName	: [in] controller-name
bstrl	ProvName	: [in] provider name. "CaoProv.OpenCV fixed value ="
bstrl	PcName	: [in] provider process execution machine name
bstr	Option	: [in] option character string

Option	Meaning
QREnabled=True/False	"QRDecode" Command Enable. Default=False
OCREnabled =True/False	" OCRead " Command Enable. Default=False
MsgDestID= <image id=""/>	Specify destination image ID for message
	transfer.
FormatType=t1:t2:t3:t4:t5:t:t7:	Specify the display size of each camera.
t8:t9:t10	If an invalid value was specified, the default
	value is used instead.
	Ex. Use No2 camera format to camera2.
	FormatType=0:2:0:0:0:0:0:0:0:0
FrameRate=f1:f2:f3:f4:f5:f6:f7	Specify the frame rate of each camera.
:f8:f9:f10	If an invalid value was specified, the default
	value is used instead.
	Ex. Use 30 frame rate to camera2.
	FormatType=0:30:0:0:0:0:0:0:0:0

Table 2-3 option character string table

When AddController failed, it might be caused by the following problems.

Camera device failure

A camera device might not be working properly. Please check the camera with "amcap.exe" program included in the DirectX samples.

• Image database failure

A database file might be broken. Please delete "opency.mdb" file located in the

"CAO/ProviderLib/OpenCV/Bin" directory. A new database file will be generated automatically at the next startup. But all image data stored in the deleted file are discarded.

2.2.2. CaoController::AddCommand method

Create CaoCommand for triangulation.

Format AddCommand(<bstrName: BSTR > [,<bstrOption: BSTR>]) bstrName : [in] command name

bstrOption : [in] option character string(unused)

Refer4.3.1 for available commands.

2.2.3. CaoController::AddFile method

Create a file object to access camera device and the image memory.

Format AddFile(<bstrName: BSTR > [,<bstrOption: BSTR>])

bstrName	: [in] arbitrary name
bstrOption:	: [in] option character string

Table 2-4 Option character string of CaoWorkspace::AddFile

Option	Meaning
ID[= <image number=""/>]	Initially connected image memory number
	(default: default camera ID)
	When this option is omitted, file object is connected to the default
	camera ID specified in "DefaultCamera of Table 2-2.

2.2.4. CaoController::AddVariable method

Creates variable object of camera device and image memory information. Only variable names on 2.3.1can be used for this method.

Format AddVariable(<bstrName: BSTR > [,<bstrOption: BSTR>])

bstrName : [in] Arbitrary name

bstrOption : [in] Option character string

2.2.5. CaoController::Execute

Execute specified command.

Refer to 4.1 for details of each commands.

2.2.6. CaoController::get_VariableNames property

The variable list is acquired. Please refer to 2.3.1 for the acquired variable.

2.2.7. CaoCommand::Execute method

Execute specified command.

Refer to 4.3 for details of each commands.

2.2.8. CaoCommand::put_Parameter property

Set parameters for a command.

Refer to 4.3 for details of each commands. This property does not check illegal parameters.

2.2.9. CaoCommand::get_Parameter property

Get parameters set by 2.2.8 . When the parameter is not set, VT_EMPTY is Return valued.

2.2.10. CaoCommand::get_Result property

Get latest execution result of 2.2.7. Refer to 4.3.1 for result of each commands.

2.2.11. CaoFile::Execute method

Execute image processing or the arithmetic processing specified by the command name.

The arguments of the Execute method are specified by BSTR for command and VARIANT array for parameters.

Format [<vntRet: VARIANT> =] Execute(<bstrCmd: BSTR > [,<vntParam: VARIANT>])

bstrCmd	: [in] command
vntParam	: [in] parameter
vntRet	: [out] Return value

Refer to "4 Command Reference" for details of each command.

2.2.12. CaoFile::get_Attribute property

Get the kind of image memory.

0x0002	Camera
0x0003	Database area
0x0004	Memory area
0x0100	Basler GigE Camera area

0x0101	IDS uEye Camera area
0x0102	Canon WebView Camera area

2.2.13. CaoFile::put_ID property

Change referred image memory.

2.2.14. CaoFile::get_ID property

Get ID of the currently referring image memory.

2.2.15. CaoFile::get_DateLastModified property

Get last modified date of the currently referring image memory.

VT_EMPTY will be returned if the memory does not have image.

2.2.16. CaoFile::Get_Size property

Get file size of the referring image memory.

2.2.17. CaoFile::put_Value property

Overwrite BMP format image to the currently referring image memory. The image is overwritten as a color image.

2.2.18. CaoFile::get_Value property

Get BMP format image from the currently referring image memory. Color image is acquired as 24bits bitmap image, and grayscale image is acquired as 8bits bitmap image.

2.2.19. CaoFile::get_Help property

Get character strings that have been set by the PutHelp command. If camera area is specified, a camera name will be obtained.

2.2.20. CaoController::OnMessage event

Updating image data generates OnMessage event of CaoController class. With this event, Message::Number property is set to 1, and Message::Value property is set to the image number.

2.3. Variable list 2.3.1. Controller class

X7 · 11 · 1 /·C	Diti		Attribute	
Variable identifier	Data type	Explanation	get	put
@IMG_MAX	VT_I4	Size of the entire image memory	\checkmark	-
@IMGDB_MAX	VT_I4	Size of data base area of image memory	\checkmark	-
@CAM_COUNT	VT_I4	Number of connected cameras	\checkmark	-
@VERSION	VT_BSTR	Provider version	\checkmark	-
[V1.3.5 or later]				
@EVENT_ENABLED	VT_BOOL	CAO message event generation setting	\checkmark	\checkmark
[V1.3.5 or later]				
@EXT_CAM_COUNT	VT_I4	Number of extended camera.	\checkmark	-
[V1.4.6 or later]	VT_ARRAY	<number basler="" camera="" gige="" of=""></number>		
		<number camera="" ids="" of="" ueye=""></number>		
		<number camera="" canon="" of="" webview=""></number>		
@EXT_CAM_COUNTS	VT_I4	Total number of extended camera	\checkmark	-
[V1.5.5 or later]				
@CAM_CAL_MAX	VT_I4	Size of the camera calibration area	\checkmark	-
[V1.5.5 or later]				
@ROB_CAL_MAX	VT_I4	Size of the robot calibration area	\checkmark	-
[V1.5.5 or later]				

Table 2-5 Controller class system variable list

2.3.2. File class

Table 2-2 File class system variable list

Variable identifier Date ture	Explanation	Attribute		
	Variable identifier Data type Explanation	get	put	
@VALUE	VT_UI1	Image data in the image memory	\checkmark	\checkmark
[V1.3.5 or later]	VT_ARRAY	Referring and assigning the variable has same		
		effect as executing CaoFile::get_Value() and		
		CaoFile::put_Value().		

2.4. Error code

Open CV provider defines folloing specific error codes. For common error code for ORiN2, please refer to the error code section of "<u>ORiN2 Programming guide</u>".

Error name	Error code	Explanation
E_CAOP_NO_LICENSE	0x80100000	There is no license. Please purchase an additional license.
E_CAOP_DB_RESTORE	0x80100001	The database file (mdb) was crashed. Because it was recoverd
		automatically from the last mdb, restartd your program.
E_CAOP_INITTERM	0x80100002	The another process is initializing or terminating. Please wait a
		minute.
E_CAOP_NOIMAGE	0x80100003	No image.
E_CAOP_LOCK_IMAGE	0x80100004	The another program is using the image.
Original error code.	0x801010xx	The original error code depending on a command.
		Please refer to the chapter 4.
OpenCV API Error	0x8011xxxx	OpenCV API error number will be assigned at "xxxx" part of
		the error code. Please refer OpenCV reference for the details.

 Table 2-3
 Specific error code for OpenCV provider

3. Sample program

RIL programs can be developed with various programming languages (C/C++, VB, etc.) The easiest way is to use RIL is to use CaoScript, a VB Script based scripting language. CaoScript is included in ORiN2 SDK. Section 3.1explains CaoScript sample program. For other samples, refer to section 3.2

3.1. CaoScript sample program

This sample program is to detect target position (target image is stored in ID101), and move DENSO robot to the detected position.

```
' Create CAO object
Set rc = Cao. AddController ("rc", "CaoProv. DENSO. NetwoRC", "", "Conn=eth: 192. 168. 0. 1")
Set robo = rc. AddRobot("vp")
Set vis = Cao. AddController("cv", "CaoProv
Set rawImg = vis. AddFile("cam1", "ID=1")
Set tmpImg = vis. AddFile("mem1", "ID=101")
                                         "CaoProv. OpenCV", "", "")
  Search and trace target by using pattern matching
0 \mid dX = -1: 0 \mid dY = -1
Do
Calculate threshold level by discriminant analysis method
    iT = rawImg. AutoThreshDiscrim(rawImg.CalcHistEx(255))
      Binarization & B/W inversion(1)
    rawImg.ThresholdEx 101, iT, 255, 1
      Shape matching
    res = tmpImg. MatchShapes2(11, 2, 0.2)
      Calculate position shift length and move robot
    If (0ldX <> -1) Then
    v = "V(" & (0ldX - res(0)) & ", " & (0ldY- res(1)) & ", 0)"
    robo.Draw 1, v, "next"
    End If
    0 | dX = res(0) : 0 | dY = res(1)
Loop
```

3.2. Other sample programs

Other RIL sample programs are located in the following directory.

<ORiN2>¥CAO¥ProviderLib¥ OpenCV ¥Samples

Table 3-1 Sample program list

Program	Contents	Language	
3DTracking	Robot motion by pattern matching and triangulation.	Visual Basic 6	
Benchmark	Short test programs for benchmark.	Excel VBA	
CutImage	Cut camera 0 image from coordinate point (0,0) to 100 in width and 100 in height, and display the cut image. The cut image is preserved in memory #11.	Visual Basic 2005	

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DENSO NetwoRC	Search for a specified target image in the camera	Visual B	asic 6
	image, and store the detected coordinate into a		
	variable of the controller with IP address		
	"10.6.235.60".		
Filter	Display the image from camera in the following	Visual	Basic
	four patterns.	2005	
	• raw image		
	• gray-scale image		
	• binary image		
	Canny filtered image		
FindCountoursEx	Execute FindCountoursEx command.	С	
Histogram	Generate a histogram of camera 1 image.		Basic
		2005	
Others	Robot motion by pattern matching.		pt
SaveImage	Save camera 1 image in image memory #11.		Basic
		2005	

4. Command Reference

This chapter shows the details of each OpenCV provider command. Regarding the detailed behavior of the commands depending on OpenCV library deeply, please refer the OpenCV manual like the followings. And regarding the used OpenCV functions in the OpenCV provider commands, please see 5.10.Appendix A.

[OpenCV Japanese manual] http://opencv.jp/opencv-1.0.0/document/

[OpenCV English manual] http://opencv.jp/opencv-1.0.0_org/docs/index.htm

Category	Command name	Function	
Video Setting			
	SetFormat ⁵	Set a video format	
	GetFormatList	Get a video format list	
	OpenFileterProperty	Open a filter property window	P.35
	OpenPinProperty	Open an output Pin property window	P.35
	SetCtrlMode	Set a video control mode	P.35
	GetCtrlMode	Get a video control mode	P.36
	GetRangeCameraCtrl	Get a parameter range of a camera control	P.36
	GetCameraCtrl	Get a parameter of a camera control	P.37
	SetCameraCtrl	Set a parameter of a camera control	P.37
	GetRangeVideoProcAmp	Get a parameter range of a video control	P.38
	GetVideoProcAmp	Get a parameter of a video control	P.39
	SetVideoProcAmp	Set a parameter of a video control	P.40
	GetCameraFormatList	Get camera format list.	P.41
	GetCameraFormat	Get camera format ID.	P.41
	SetCameraFormat	Set camera format ID.	P.41
	ExtExecSoftTrigger	Execute software trigger	P.42
	ExtRefreshImage	Refresh extended camera's image	P.42
	ExtInvoke	Execute extended camera's command	P.42
	ExtConnect	Connect extended camera.	P.43
	ExtDisconnect	Dicconnect extended camera.	P.43
	ExtIsConnected	Connection check of extended camera	P.44
	ExtGetConnectOption	Get extended camera's connection option	P.44
	ExtSetConnectOption	Set extended camera's connection option	P.44

Table 4-1 Controller class command list

 $^{^{\}rm 5}\,$ This command was integrated into the OpenPinProperty command.

Category	Command name	Function	
General			-
	SetROI	Set a ROI (Region Of Interest)	P.46
	GetROI	Get current ROI.	P.46
	ResetROI	Reset current ROI setting.	P.47
	PutColor	Put color	P.47
	GetColor	Get color	P.48
	SearchPoint	Search point	P.48
	Trim	Trimming	P.49
	ImageSize	Get image size	P.50
	IsColor	Color image flag	P.50
	IsEmpty	Detemine whether an image data is empty	P.51
	IsUpdated	Detemine whether an image data is updated	P.51
	ClearUpdated	Clear IsUpdated flag	P.51
	Distance	Measure distance	P.51
	InnerProduct	Inner product of two vectors	P.52
	OuterProduct	Outer product of two vectors	P.52
	PutHelp	Set character strings	P.53
Edit			-
	Сору	Copy image	P.53
	Cut	Cut image	P.54
	Paste	Paste image	P.54
	Rotate	Rotate image	P.55
	Flip	Flip image	P.56
	Resize	Resize image	P.56
	Split	Split color space	P.57
	Merge	Merge color space	P.58
Filter			
	ConvertGray	Convert to gray scale	P.58
	ThresholdEx	Threshold process	P.59
	Threshold2	Applies fixed-level threshold	P.60
	AdaptiveThresholdEx	Adaptive threshold process	P.61
	Smooth	Smoothing	P.62
	Sobel	Sobel filter	P.63
	Laplace	Laplace filter	P.64
	CannyEx	Canny filter	P.65
	WarpAffine	Affine transformation	P.65
	WarpPerspective	Perspective transformation	P.66
	PreCornerDetectEx	Corner detector	P.68
	CornerHarrisEx	Harris edge detector	P.68
	CalcBackProjectEx	Calculate back projection	P.69
	Inpaint	Inpainting	P.69
	Erode	Erode image	P.70
	Dilate	Dilate image	P. 71

Table 4-2 File class command list

	PvrDown	Down sampling	P.71
	PyrUp	Upsanmpling	P.72
Mask			-
	NOT	Bit inversion	P.73
	AND	Logical AND	P.73
	OR	Logical OR	P.74
	XOR	Logical Exclusive OR	P.74
	ADD	Addition	P.75
	SUB	Subtraction	P.75
	MAXEx	Maximum value	P.76
	MINEx	Minimum value	P.76
	ABS	Absolute value	P.77
	LUT	Lookup table translation	P.77
	SetLUT	Set lookup table	P.78
	GetLUT	Get lookup table	P.78
Draw		-	-
	Line	Draw a line (between two specified points)	P.79
	Line2	Draw a line (length specified)	P.79
	Rectangle	Draw a square	P.80
	Circle	Draw a circle	P.81
	Ellipse	Draw an ellipse	P.82
	Sector	Fill eclipse sector	P.83
	Cross	Cross drawing	P.84
	Text	Display character string	P.85
Contours			
	FindContoursEx	Detect contour.	P.86
	CopyContours	Copy contour image	P.87
	ContoursNumber	Retrieve contour ID	P.88
	PointPolygonTest	Check the position relation of a point and a contour	P.88
	BoundingRect	Find a rectangle bounding a contour	P.89
	FitEllipse	Get minimum ellipse bounding the specified contour	P.89
	ArcLength	Get contour boundary length	P.90
	CheckContourConvexity	Check shape convexity	P.90
	DrawContours	Draw contours	P.90
Blob			
	FindBlobs	Find blobs	P.92
	BlobsFilter	Filter the result of FindBlobs	P.92
	BlobResult	Get the blob information by ID	P.95
	BlobResults	Get all blob information	P.95
	BlobEllipse	Get an ellipse fitting the blob	P.96
	BlobMatchTemplate	Detection blob template matching	P.96
	BlobMatchShapes	Detection blob shape matching	P.98
Histogram			
	CalcHistEx	Calculate histogram	P.99
	NormalizeHistEx	Normalize histogram	P.99
	ThreshHistEx	Threshold histogram	P.100
	EqualizeHistEx	Equalize histogram	P.100
	GetMinMaxistValue	Get maximum and minimum value of histogram	P. 100

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	HistAve	Calculate average luminance.	P.101
	AutoThreshPTile	Calculate threshold value using P-tile method	P.101
	AutoThreshMode	Calculate threshold value using mode method	P.101
	AutoThreshDiscrim	Calculate threshold value using discrimination	P.102
		analysis method	
Matching	-	•	-
	MatchTemplate	Template matching	P.102
	MatchShapesEx	Contour matching	P.104
	MatchTemplate2	Extended template matching	P.104
	MatchShapes2	Extended shape matching	P.106
	CamShift	Object tracking	P 108
	HaarDetect	Haar matching	P 109
CARD			1.100
erne	CARDInit?	Register the template image for CARD	P 109
	CARDRun?	Excute CARD command	P 110
CAI	er internaliz		1.110
CILL	CalibrateCamara	Calibrata camera	D112
	CalibrateCalibrate	Calibrate rabet	D112
		Eind common of the choose of the	P.113
	FindChessBoardCorners	Find corner of the chessboard	P.114
	DrawChessBoardCorners	Draw the corners of the chessboard	P.115
	DrawX YAxes	Draw XY axis	P.115
	SetCamCalDat	Set calibration data	P.116
	GetCamCalDat	Get calibration data	P.117
	SetCamCalExtDat	Set external variables of camera calibration	P.118
	GetCamCalExtDat	Get external variables of camera calibration	P.119
	ModifyCamCalExtDat	Modify camera calibration external data	P.120
	SetRobCalDat	Set robot calibration data	P.121
	GetRobCalDat	Get robot calibration data	P.122
	SetCameraDescription	Set camera calibration description	P.122
	GetCameraDescription	Get camera calibration description	P.123
	SetRobotDescription	Set robot calibration description	P.123
	GetRobotDescription	Get robot calibration description	P.123
	GetPostFromCam	Convert from camera image coordinate to world coordinate	P.124
	GetCamPos	Convert from world coordinate to camera image coordinate	P.125
	GetPostFromRob	Convert from robot coordinate to world coordinate	P.125
	GetRobPos	Convert from world coordinate to robot coordinate	P.126
	GetRobPosFromCam	Conver from camera image coordinate to robot coordinate	P.126
	GetCamPosFromRob	Conver from robot coordinate to camera image coordinate	P.127
	Undistort2	Image distortion compensation	P.128
Misc.			
	GoodFeatureToTrackEx	Determines corners on image	P.128
	FindCornerSubPixEx	Refine corner detection result	P.129
	MomentsEx	Calculate moment	P 130
	MeasureInfo	Calculate area size gravity center and principal axis	P131
		angle	1.101

HoughLine	Find lines using Hough transform	P.131
HoughCircles	Find circles using Hough transform	P.132
DFTEx	Fourier transform	P.133
IDFT	Inverse Fourier transform	P.133
OpticalFlowEx	Calculate optical flow for two images	P.134
OpticalFlowPyrEx	Optical flow using image pyramid	P.134
BoxPoints	Calculate the four corner positions of the specified rectangular.	P.135
FindHomography	Calculate projection matrix	P.136
QRDecode	Decode several types of two dimensional code such as QRCode	P.137
OCRead	Character recognition	P.137

Table 4-3 Command class command list

Category	Command name	Function	
Triangulation			
	Triangulation	Triangulation	P.138
	TriMatchTemplate	Template matching + Triangulation	P.139
	TriMatchShapes	Shape matching + Triangulation	P.141
	TriHaarDetect	Haar matching + Triangulation	P.142

4.1. Controller class

4.1.1. Video setting

OpenFilterProperty

Format	<i>object</i> .OpenFilterProperty <camera id="">, <window handle=""></window></camera>
Parameters	<pre><camera id=""> = VT_I4: Camera ID6 <window handle=""> = VT_I4: Handle to parent or owner window</window></camera></pre>
Return value	None
Explanation	Open a camera filter property window.

OpenPinProperty

Format	<pre>object.OpenPinProperty(<camera id="">, <window handle="">)</window></camera></pre>
Parameters	<pre><camera id=""> = VT_I4: Camera ID <window handle=""> = VT_I4: Handle to parent or owner window</window></camera></pre>
Return value	<format id=""></format> = VT_I4: Camera format ID
Explanation	Open an output Pin property window.

SetCtrlMode

Format	<pre>object.SetCtrlMode(<camera id="">, <mode>)</mode></camera></pre>			
Parameters	<camer <mode></mode></camer 	a ID> = VT_I4: Camera ID = VT_I4: Mode		
	1	VideoControlFlag_FlipHorizontal	Horizontal flip	
	2	VideoControlFlag_FlipVertical	Vertical flip	
	4	VideoControlFlag_ExternalTriggerEnable	External trigger enable	
	8	VideoControlFlag_Trigger	External trigger simulation	
Return value	None			
Explanation	Set a vi	deo control mode.		
-	Please 1	refer to IAMVideoControl::SetMode() with M	SDN for the details.	
	[Cautio	n] This command may not be executed prope	erly depending on a camera driver	

⁶ The number 1 to 10 are called 'Camera ID' for convenience.

used.

Related item GetCtrlMode

GetCtrlMode

Format	<i>object</i> .GetCtrlMode(<cameraid>)</cameraid>			
Parameters	CameraID> = VT_I4: Camera ID			
Return value	<mode></mode> = VT_I4: Mode			
		1	VideoControlFlag_FlipHorizontal	Horizontal flip
		2	VideoControlFlag_FlipVertical	Vertical flip
		4	VideoControlFlag_ExternalTriggerEnable	External trigger enable
		8	VideoControlFlag_Trigger	External trigger simulation
Explanation	Ge	t a vi	deo control mode.	
	Ple	ase r	efer to IAMVideoControl::SetMode() with M	SDN for the details.
	[Ca use	ution d.	n] This command may not be executed prope	erly depending on a camera driver
Related item	Set	CtrlN	Mode	

GetRangeCameraCtrl

Parameters	<camera< th=""><th>aID> = VT_I4: Camera ID</th><th></th></camera<>	aID> = VT_I4: Camera ID			
	<prope< th=""><th>rty> = VT_I4: Property ID</th><th></th></prope<>	rty> = VT_I4: Property ID			
	0	CameraControl_Pan	Pan (degree)		
	1	CameraControl_Tilt	Tile (degree)		
	2	CameraControl_Roll	Roll (degree)		
	3	CameraControl_Zoom	Zoom (mm)		
	4	CameraControl_Exposure	Exposure (2n Sec.)		
	5	CameraControl_Iris	Iris (fstop * 10)		
	6	CameraControl_Focus	Focus (mm)		
Return value	<min></min> =	VT_I4: Min value			
	<max></max> =	VT_I4: Max value			
	<step></step>	= VT_I4: Step			
	<defau< td=""><td>$t\rangle = VT$ I4: Default value</td><td></td></defau<>	$ t\rangle = VT$ I4: Default value			
	<flag></flag>	= VT_I4: Flag		_	
--------------	---	----------------------------------	-------------------------	----------------------	--
	1	CameraControl_Flags_Auto	Automatic Control		
	2	CameraControl_Flags_Manual	Manual Control		
Explanation	Get a parameter range of a camera control.				
	Please refer to IAMCameraControl::GetRange() with MSDN for the details.				
	[Caution used.	a] This command may not be execu	ited properly depending	g on a camera driver	
Related item	GetCam	eraCtrl, SetCameraCtrl			

GetCameraCtrl

Format	object.	GetCameraCtrl(<cameraid>,</cameraid>	<pr< th=""><th>operty>)</th><th></th></pr<>	operty>)		
Parameters	$\langle CameraID \rangle = VT_I4: Camear ID$					
	<pre><property> = VT_I4: Property ID</property></pre>					
	0	CameraControl_Pan	Pan	(degree)		
	1	CameraControl_Tilt	Tile	e (degree)		
	2	CameraControl_Roll	Rol	l (degree)		
	3	CameraControl_Zoom	Zoo	om (mm)		
	4	CameraControl_Exposure	Exp	oosure (2n Sec.)		
	5	CameraControl_Iris	Iris	(fstop * 10)		
	6	CameraControl_Focus	Foc	us (mm)		
Return value	<value></value>	> = VT_I4: Value				
	<flag></flag>	= VT_I4: Flag				
	1	CameraControl_Flags_Auto		Automatic control		
	2	CameraControl_Flags_Manua	ıl	Manual control		
Explanation	Get a pa	rameter of a camera control.				
	Please re	efer to IAMCameraControl::Get	() wi	th MSDN for the det	ails.	
	[Cautior used.	a] This command may not be ex	kecut	ed properly dependir	ng on a camera driver	
Related item	GetRang	geCameraCtrl, SetCameraCtrl				

SetCameraCtrl

Format

object.SetCameraCtrl(<CameraID>, <Property>, <Value>, <Flag>)

Parameters

<cameraid> =</cameraid>	VT_I4:	Camera ID
-------------------------	--------	-----------

<Property> = VT_I4: Property ID

0	CameraControl_Pan	Pan (degree)
1	CameraControl_Tilt	Tile (degree)
2	CameraControl_Roll	Roll (degree)
3	CameraControl_Zoom	Zoom (mm)
4	CameraControl_Exposure	Exposure (2n Sec.)
5	CameraControl_Iris	Iris (fstop * 10)
6	CameraControl_Focus	Focus (mm)

 $\langle Value \rangle = VT_I4: Value$

<flag< th=""><th>$> = VT_{-}$</th><th>I4: Flag</th></flag<>	$> = VT_{-}$	I4: Flag
---	--------------	----------

0x001	CameraControl_Flags_Auto	Automatic control
0x002	CameraControl_Flags_Manual	Manual control
0x000	CameraControl_Flags_Absolute	Absolute values
0x010	CameraControl_Flags_Relative	Relative values

Return value	None
Explanation	Set a parameter of a cemara control.
	Please refer to IAMCameraControl::Set() with MSDN for the details. [Caution] This command may not be executed properly depending on a camera driver used.
Related item	GetRangeCameraCtrl, GetCameraCtrl

GetRangeVideoProcAmp

Format	object	: GetRangeVideoProcAmp(<cameraid>,</cameraid>	<pre><property>)</property></pre>
Parameters	<camer <prope< th=""><th>aID> = VT_I4: Camera ID rty> = VT_I4: Property ID</th><th></th></prope<></camer 	aID> = VT_I4: Camera ID rty> = VT_I4: Property ID	
	0	VideoProcAmp_Brightness	Brightness
	1	VideoProcAmp_Contrast	Contrast (gain * 100)
	2	VideoProcAmp_Hue	Hue (degree * 100)
	3	VideoProcAmp_Saturation	Saturation
	4	VideoProcAmp_Sharpness	Sharpness
	5	VideoProcAmp_Gamma	Gamma (gamma * 100)
	6	VideoProcAmp_ColorEnable	Color enabled
			(0: OFF, 1: ON)

	7	VideoProcAmp_WhiteBalance		White bala	nce
	8	VideoProcAmp_BacklightCompe	nsation	Backlight c (0: OFF, 1:	compensation ON)
	9	VideoProcAmp_Gain		Gain	
Return value	<min>=</min>	= VT_I4: Min value			
	<max></max> =	= VT_I4: Max value			
	<step></step> = VT_I4: Step				
	$\langle \text{Default} \rangle = VT_I4$: Default value				
	⟨F ag⟩ = VT_I4: Flag				
	1	CameraControl_Flags_Auto	Automa	tic control	
	2	CameraControl_Flags_Manual	Manual	control	
Explanation	Get a pa	arameter range of a video control.			
	Please refer to IAMVideoProcAmp::GetRange() with MSDN for the details.				
	[Cautio: used.	n] This command may not be execu	ited prope	rly depending	g on a camera driver
Related item	GetVide	eoProcAmp, SetVideoProcAmp			

GetVideoProcAmp

Format	ob_	ject.	GetVideoProcAmp(<cameraid>, <prope< th=""><th>rty>)</th></prope<></cameraid>	rty>)
Parameters	<ca< th=""><th>amera</th><th>ID> = VT_I4: Camera ID</th><th></th></ca<>	amera	ID> = VT_I4: Camera ID	
	<pi< th=""><td>roper</td><td>ty> = VT_I4: Property ID</td><td></td></pi<>	roper	ty> = VT_I4: Property ID	
		0	VideoProcAmp_Brightness	Brightness
		1	VideoProcAmp_Contrast	Contrast (gain * 100)
		2	VideoProcAmp_Hue	Hue (degree * 100)
		3	VideoProcAmp_Saturation	Saturation
		4	VideoProcAmp_Sharpness	Sharpness
		5	VideoProcAmp_Gamma	Gamma (gamma * 100)
		6	VideoProcAmp_ColorEnable	Color enabled
				(0: OFF, 1: ON)
		7	VideoProcAmp_WhiteBalance	White balance
		8	VideoProcAmp_BacklightCompensation	Backlight compensation
				(0: OFF, 1: ON)
		9	VideoProcAmp_Gain	Gain

Return value	$\langle Value \rangle = VT_I4$: Value				
	$\langle F ag \rangle = VT_I4$: Flag				
	1	CameraControl_Flags_Auto	Automatic control		
	2	CameraControl_Flags_Manual	Manual control		
Explanation	Get a parameter of a video control.				
	Please refer to IAMVideoProcAmp::Set() with MSDN for the details.				
	[Caution] This command may not be executed properly depending on a camera driver used.				
Related item	GetRa	ngeVideoProcAmp, SetVideoProcAn	np		

SetVideoProcAmp

ameters (Ga	mera	$IID = VI_14$: Camera ID	
<pr< td=""><td>oper</td><td>$ty > = VT_I4$: Property ID</td><td></td></pr<>	oper	$ty > = VT_I4$: Property ID	
	0	VideoProcAmp_Brightness	Brightness
	1	VideoProcAmp_Contrast	Contrast (gain * 100)
	2	VideoProcAmp_Hue	Hue (degree * 100)
	3	VideoProcAmp_Saturation	Saturation
	4	VideoProcAmp_Sharpness	Sharpness
	5	VideoProcAmp_Gamma	Gamma (gamma * 100)
	6	VideoProcAmp_ColorEnable	Color enabled
			(0: OFF, 1: ON)
	7	VideoProcAmp_WhiteBalance	White balance
	8	VideoProcAmp_BacklightCompensation	Backlight compensation
			(0: OFF, 1: ON)
	9	VideoProcAmp_Gain	Gain

1	CameraControl_Flags_Auto	Automatic control
2	CameraControl_Flags_Manual	Manual control

	[Caution] This command may not be executed properly depending on a camera driver
	Please refer to IAMVideoProcAmp::Get() with MSDN for the details.
Explanation	Set a parameter of a video control.
Return value	None

used.

Related item GetRangeVideoProcAmp, GetVideoProcAmp

GetCameraFormatList

Format	<pre>object.GetCameraFormatList(<cameraid>)</cameraid></pre>
Parameters	⟨CameraID⟩ = VT_I4: Camera ID
Return value	<pre> Lists = VT_VARIANT VT_ARRAY: FormatList (List1, List2, ···) </pre>
	<pre><listn> = VT_I4 VT_ARRAY:Format (<format id="">, <width>, <height>)</height></width></format></listn></pre>
	〈Format ID〉 = VT_I4: Camera format ID $(0 \sim)$
	$\langle Width \rangle = VT_I4: X$ resolution
	$\langle \text{Hegiht} \rangle = VT_I4 : Y$ resolution
Explanation	Get camera format list.
	-1 : Can't use this Format ID.
	[Caution] This command may not be executed properly depending on a camera driver
	used.
Related item	GetCameraFormat, SetCameraFormat

GetCameraFormat

Format	<i>object</i> . GetCameraFormat (<cameraid>)</cameraid>
Parameters	Camera ID> = VT_I4 : Camera ID
Return value	Format ID> = VT_I4: Camera format ID $(0 \sim)$
Explanation	Get camera format ID. [Caution] Whether this command correctly works is depending on a camera driver.
Related item	GetCameraFormatList, SetCameraFormat

SetCameraFormat

Format	<i>object</i> .SetCameraFormat(<cameraid>, <format id="">)</format></cameraid>
Parameters	$\langle CameraID \rangle = VT_I4 : Camera ID$ $\langle Format ID \rangle = VT_I4 : Camera format ID (0~)$

Return value	None
Explanation	Set camera format ID. [Caution] Whether this command correctly works is depending on a camera driver.
Related item	GetCameraFormatList, GetCameraFormat

ExtExecSoftTrigger

Format	<i>object.</i> ExtExecSoftTrigger (<cameraid>)</cameraid>
Parameters	CameraID = VT_I4: Camera ID
Return value	None
Explanation	Execute software trigger of camera.
	This command is available only for extended camera.
	This command runs "OCV_ExecSoftTrigger" command in CaoController::Execute() on
	ORiN2 provider which is compatible with extended camera.

ExtRefreshImage

[V1.4.6or later]

[V1.4.6or later]

Format	<pre>object.ExtRefreshImage(<cameraid>)</cameraid></pre>
Parameters	Camera ID> = VT_I4: Camera ID
Return value	None
Explanation	Update the image of extended camera This command is available only for extended camera. This command runs OCV_GetImage command in CaoController::Execute() on ORiN2 provider which is compatible with the extended camera, and then update the internal buffer with obtained image.

ExtInvoke

[V1.4.6 or later]

Format	<i>object</i> .ExtInvoke(<cameraid>,</cameraid>	<command/> ,	<parameter>)</parameter>
Parameters	Camera ID> = VT_I4: Camera ID		

	<pre><command/> = VT_BSTR:Command name <parameter> = VT_VARIANT:Parameter</parameter></pre>
Return value	$\langle \text{Result} \rangle = VT_VARIANT: Return value$
Explanation	Execute the command of extended camera
	This command is available only for extended camera.
	This command runs CaoController::Execute() on ORiN2 provider which is compatible
	with extended camera.
	For the command name that can be specified by <command/> , or the contents of
	<parameter> or <result>, refer to the user's guide of ORiN2 provider corresponding with</result></parameter>
	the extended camera.

ExtConnect

[V1.5.1 or later]

Format	<pre>object. ExtConnect (<cameraid>)</cameraid></pre>		
Parameters	CameraID = VT_I4: Camera ID		
Return value	<connected></connected>	= VT_VARIANT: Result	
	TRUE	Already connected	
	FALSE	New connection	
Explanation	Connect with	the extended camera specif	ied by <cameraid></cameraid>
	extended came	era The return value is FAI	SE when it succeeds
	When the spec without proces	cified extended camera has ssing. The return value is T	been already connected, this command succeeds RUE.
Related item	ExtDisconnect, ExtIsConnected		

ExtDisconnect

Format	<i>object</i> . ExtDisconnect (<cameraid>)</cameraid>
Parameters	Camera ID> = VT_I4 : Camera ID
Return value	None
Explanation	Disconnect the extended camera specified by <cameraid></cameraid>

[V1.5.1 or later]

This command always succeeds regardless of the connection state with an extended camera.

Related item ExtConnect, ExtIsConnected

ExtIsConnected

[V1.5.1 or later]

Format	<i>object</i> . ExtI	sConnected (<cameraid>)</cameraid>	
Parameters	Camera ID> = VT_I4 : Camera ID		
Return value	<pre>Kesult> = VT_VARIANT: Result</pre>		
	TRUE	Communication is possible.	
	FALSE	Communication is impossible.	
Explanation	Check the cor This comman camera. Whe available, this	nmunication state with the extended ad always succeeds regardless of an an extended camera has been command returns TRUE. FALSE i	d camera specified by <cameraid>. the connection state with an extended connected and the communication is s returned in other status.</cameraid>
Related item	ExtConnect, H	ExtDisconnect	

ExtGetConnectOption

[V1.5.2 or later]

[V1.5.2 or later]

Format	<pre>object. ExtGetConnectOption(<cameraid>)</cameraid></pre>
Parameters	CameraID = VT_I4: Camera ID
Return value	\Parameter> = VT_BSTR:Connection Option
Explanation	Get extended camera's connection option.
Related item	ExtConnect, ExtDisconnect

ExtSetConnectOption

Format	<pre>object. ExtSetConnectOption(<cameraid>, <pa< pre=""></pa<></cameraid></pre>	rameter>)
Parameters	<pre><cameraid> = VT_I4: Camera ID <parameter> = VT_BSTR: Connection Option</parameter></cameraid></pre>	
Return value	None	

Explanation Set extended camera's connection option.

Related item ExtConnect, ExtDisconnect

4.2. File class

4.2.1. General

SetROI

Format	object.SetROI <roi></roi>
Parameters	<pre><r0i>= VT_I4 VT_ARRAY: ROI Information (<x>, <y>, <w>, <h>) <x> = VT_I4: Start point X coordinates <y> = VT_I4: Start point Y coordinates <w> = VT_I4: Width <h> = VT_I4: Height</h></w></y></x></h></w></y></x></r0i></pre>
Return value	None
Explanation	Set region of interest(ROI). After executing this command, the input and result about coordinates depend on <x> and <y>.</y></x>
Related item	GetROI, ResetROI
Example	[VB6] vntParam = Array(0, 0, 200, 100) caoFile.Execute "SetROI", vntParam 'Set a ROI (0,0) - (200,100)

GetROI

Format	object. GetROI ()
Parameters	None
Return value	<pre><r0i>= VT_I4 VT_ARRAY:ROI Information(<x>, <y>, <w>, <h>) <x> = VT_I4: Start point X coordinates <y> = VT_I4: Start point Y coordinates <w> = VT_I4: Width <h> = VT_I4: Height</h></w></y></x></h></w></y></x></r0i></pre>
Explanation	Get value of ROI. VT_EMPTY returns when ROI is not set up.
Related item	SetROI, ResetROI
Example	<pre>[VB6] vntRet = caoFile.Execute("GetROI") ' Get current ROI x = vntRet(0) ' <x> y = vntRet(1) ' <y></y></x></pre>

ResetROI

Format	object. ResetROI ()
Parameters	None
Return value	None
Explanation	Reset the parameter that set by SetROI command.
Related item	SetROI, GetROI
Example	[VB6] caoFile.Execute "ResetROI"

PutColor

Format	<i>object</i> .PutColor <output id="">, <x>, <y>, <r>, <g>, </g></r></y></x></output>			
Parameters	<output id=""></output> = VT_I4: Output Image ID			
	$\langle X \rangle = VT_I4: X \text{ coordinates}$			
	$\langle \mathbf{Y} \rangle = VT_I4: \mathbf{Y} \text{ coordinates}$			
	$\langle \mathbf{R} \rangle = VT_I4$: Red density			
	$\langle G \rangle = VT_I4$: Green density			
	$\langle B \rangle = VT_I4$: Blue density			
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>			
Explanation	Set color at the specified coordinate point.			
	For grayscale image, the point is changed to the value of .			
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0,			
	the change image is stored in the specified ID image memory, and return value is			
	Empty.			
	The changed image data is output by the bitmap file format of the Windows standard.			
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit			
	bitmap image.			
Related item	GetColor, SearchPoint			

Example [VB6] 'Draw a point in red at XY position (100, 200) and output it to 101st image. vntParam = Array(101, 100, 200, 255, 0, 0) caoFile.Execute "PutColor", vntParam

GetColor

Format	<pre>object.GetColor(<x>, <y>)</y></x></pre>
Parameters	$\langle X \rangle = VT_I4$: X coordinates $\langle Y \rangle = VT_I4$: Y coordinates
Return value	<pre><value>= VT_I4 or VT_I4 VT_ARRAY: Color density(<r>, <g>,) <r> = VT_I4: Red density <g> = VT_I4: Green density = VT_I4: Blue density</g></r></g></r></value></pre>
Explanation	Get color at the specified coordinate point. Color picture: Color density(VT_I4 VT_ARRAY) Grayscale picture: Brightness(VT_I4)
Related item	PutColor, SearchPoint
Example	<pre>[VB6] vntParam = Array(100, 200) 'Get the color at XY position (100,200). vntRet = caoFile.Execute("GetColor", vntParam) r = vntRet(0) ' <r> g = vntRet(1) ' <g> b = vntRet(2) ' </g></r></pre>

SearchPoint

Format	object.	SearchPoint	(<startx>,</startx>	<starty>,</starty>	<direction>,</direction>	<search< th=""><th>value≻,</th></search<>	value≻,
	<condit< td=""><td>ion>)</td><th></th><th></th><td></td><th></th><td></td></condit<>	ion>)					
Parameters	<startx <starty <direct 0 1 2 3</direct </starty </startx 		art point X co art point Y co Search direc	ordinate ordinate tion			

		•	•		
	0	equal	[Point data] = <search value=""></search>		
	1	greater than	[Point data] > <search value=""></search>		
	2	less than	[Point data] < <search value=""></search>		
Return value	<serchi< th=""><th>Point> = VT_I4 V</th><th>/T_ARRAY : Searched coordinate</th><th></th></serchi<>	Point> = VT_I4 V	/T_ARRAY : Searched coordinate		
	\ \ /=	VI_14: Searche			
	<y> =</y>	VT_I4: Searche	d Y coordinate		
Explanation	Search point.				
	Color in	nage is converted	to gray scale before searching.		
	Returns the first coordinate point that meets the specified condition. When no point				
	meets th	e condition, (-1,	-1) is returned.		
Related item	PutColo	r, GetColor			
Example	[VB6] 'Se vnt vnt x = y =	earch the point w Param = Array(10 Ret = caoFile.Ex • vntRet(0) ' <x> • vntRet(1) ' <y></y></x>	vith the value of 255 at the righ), 20, 1, 255, 0) xecute("SearchPoint", vntParam)	t of XY position (10,20).	

<Search value> = VT_I4 : Search value

Condition = VT_I4: Search condition

Trim

Format	object.	Trim(<thresh< th=""><th>old>, <condition>)</condition></th><th></th></thresh<>	old>, <condition>)</condition>	
Parameters	<threshold></threshold> = VT_I4 : Threshold			
	<condit< th=""><th>$ion > = VT_I4 :$</th><th>Condition</th><th></th></condit<>	$ion > = VT_I4 :$	Condition	
	0	greater than	[point data] > <threshold></threshold>	
	1	less than	[point data] < <threshold></threshold>	
Return value	<area/> = <x> = <y> = <w> = <h> =</h></w></y></x>	=VT_I4 VT_ARI VT_I4 : X coord VT_I4 : Y coord VT_I4 : Width VT_I4 : Height	RAY : Area of trimming linate inate	
Explanation	Trim the Color im Return (·	area which fulfil age is changed to -1, -1, -1, -1) valu	lls the argument condition. o grayscale image. ue when area is wrong	

Related item SearchPoint, SetROI

ImageSize

Format	<i>object</i> . ImageSize()
Parameters	None
Return value	<pre>\$\\$ize> = VT_I4 VT_ARRAY:Size of image. \$\\$\\$ = VT_I4: Width of image \$\\$H> = VT_I4: Height of image</pre>
Explanation	Get image size.
Example	<pre>[VB6] vntRet = caoFile.Execute("ImageSize") w = vntRet(0) ' <w> h = vntRet(1) ' <h></h></w></pre>

IsColor

[V1.3.5 or later]

Format	<i>object</i> .IsCo	lor ()
Parameters	None	
Return value	<iscolor>=</iscolor>	VT_BOOL:image col
	TRUE	Color image
	FALSE	Gray scale image
Explanation	Determine wh	other image is colored

IsEmpty

Format	<i>object</i> .IsEmpty()		
Parameters	None		
Return value	<i:< td=""><td colspan="2"><pre>IsEmpty> = VT_BOOL:Empty or not</pre></td></i:<>	<pre>IsEmpty> = VT_BOOL:Empty or not</pre>	
		TRUE	Empty
		FALSE	Not empty
		•	<u>.</u>

Explanation Determine whether an image data is empty.

IsUpdated

[V1.4.0 or later]

[V1.4.0 or later]

Format	<i>object</i> . IsUp	dated ()	
Parameters	None		
Return value	$\langle IsUpdated \rangle = VT_BOOL$: The state of update of image data.		
	TRUE	Updated(Default)	
	FALSE	nonupdated	
Explanation	Determine wh	ether an image data is u	ipdated.
-	Execute "Clear is Updated. Pl	rUpdated" command, ease use in combination	in order to change to nonupdate. An initial value n with "ClearUpdated".

ClearUpdated

Format	<i>object</i> . ClearUpdated()	
Parameters	None	
Return value	None	
Explanation	Clear the flag of update.	

Distance

Format	<i>object</i> .Distance <point1>, <point2></point2></point1>
Parameters	<pre><point1> = VT_I4 VT_ARRAY: Coordinate point 1 (<x>, <y>, <z>)</z></y></x></point1></pre> <pre><x> = VT_I4: X coordinate</x></pre>

[V1.4.0 or later]

	$\langle \mathbf{Y} \rangle = VT_I4$: Y coordinate
	$\langle Z \rangle = VT_I4: Z \text{ coordinate}$
	$\langle Point2 \rangle = VT_I4 VT_ARRAY: Coordinate point 2 (\langle X \rangle, \langle Y \rangle, \langle Z \rangle)$
	$\langle X \rangle = VT_I4: X \text{ coordinate}$
	$\langle \mathbf{Y} \rangle = VT_I4: Y \text{ coordinate}$
	$\langle Z \rangle = VT_I4: Z \text{ coordinate}$
Return value	(Distance) = VT_R8: Distance between two points
Explanation	Measure the distance between <point1> and <point2>.</point2></point1>

InnerProduct

Format	<i>object</i> . InnerProduct <vector1>, <vector2></vector2></vector1>
Parameters	$\langle \text{Vector 1} \rangle = \text{VT}_{4} \text{VT}_{ARRAY} \text{ Vector 1} (\langle X \rangle, \langle Y \rangle, \langle Z \rangle)$ $\langle X \rangle = \text{VT}_{4} X$ $\langle Y \rangle = \text{VT}_{4} Y$ $\langle Z \rangle = \text{VT}_{4} Z$ $\langle \text{Vector 2} \rangle = \text{VT}_{4} \text{VT}_{ARRAY} \text{ Vector 2} (\langle X \rangle, \langle Y \rangle, \langle Z \rangle)$ $\langle X \rangle = \text{VT}_{4} X$ $\langle Y \rangle = \text{VT}_{4} Z$
Return value	<pre><inner product=""> = VT_R8: Inner product</inner></pre>
Explanation	Calculate the inner product between <vectore1> and <vector2>.</vector2></vectore1>

OuterProduct

Format	<pre>object.OuterProduct <vector1>, <vector2></vector2></vector1></pre>
Parameters	<pre> <vector1> = VT_I4 VT_ARRAY: vector 1 (<x>, <y>, <z>) </z></y></x></vector1></pre> <x> = VT_I4: X <y> = VT_I4: Y <ut_i4: <="" p="" z=""> <vector2> = VT_I4 VT_ARRAY: vector 2 (<x>, <y>, <z>)</z></y></x></vector2></ut_i4:></y></x>
	$\langle X \rangle = VT_I4: X$ $\langle Y \rangle = VT_I4: Y$

<z></z> =	VT_	_I4: Z
------------------	-----	--------

Return value	(Outer product) = VT_R8 VT_ARRAY: Outer product (X , Y , Z)
	$\langle X \rangle = VT_I4: X$
	$\langle \mathbf{Y} \rangle = \mathbf{VT}\mathbf{I4}$: Y
	$\langle Z \rangle = VT_I4: Z$
Explanation	Calculate the outer product between <vector1> and <vector2>.</vector2></vector1>

PutHelp

Format	<i>object</i> .PutHelp <strhelp></strhelp>
Parameters	<strhelp></strhelp> = VT_BSTR: String
Return value	None
Explanation	Set a character string that can be obtained by CaoFile::get_Help. This is not available for the raw image areas.

4.2.2. Edit

Сору	
Format	<pre>object.Copy <output id=""></output></pre>
Parameters	<output id=""></output> = VT_I4: Output Image ID
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Copy image.
	If Output Image ID=0, return value is changed image data. If Output Image Id $<> 0$,
	the change image is stored in the specified ID image memory, and return value is
	Empty.
	The changed image data is output by the bitmap file format of the Windows standard.
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit
	bitmap image.
Related item	Cut, Paste

Cut

Format	<i>object</i> .Cut <output id="">, <x>, <y>, <w>, <h></h></w></y></x></output>
Parameters	(Output ID) = VT_I4: Output Image ID
	$\langle X \rangle = VT_I4: X \text{ coordinates}$
	$\langle \mathbf{Y} \rangle = VT_I4$: Y coordinates
	$\langle W \rangle = VT_I4$: Width
	$\langle H \rangle = VT_I4$: Height
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Cut image.
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0,
	the change image is stored in the specified ID image memory, and return value is
	Empty.
	The changed image data is output by the bitmap file format of the Windows standard.
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit
	bitmap image.
Related item	Copy, Paste

Paste	
Format	<i>object</i> . Paste <output id="">, <input id=""/>, <x>, <y></y></x></output>
Parameters	<output id=""></output> = VT_I4: Output Image ID
	<pre>Input ID> = VT_I4: Putting Image ID</pre>
	$\langle X \rangle = VT_I4: X \text{ Coordinates}$
	$\langle \mathbf{Y} \rangle = VT_I4$: Y Coordinates
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	The image which be specified by <input id=""/> is stuck on the image which be specified
-	by <output id="">.</output>
	If Output Image ID=0, return value is changed image data. If Output Image Id <> 0,
	the change image is stored in the specified ID image memory, and return value is
	Empty.
	The changed image data is output by the bitmap file format of the Windows standard.
	Color output format is 24bits color bitmap image, and grayscale output format is 8bits

bitmap image.

Related item Copy, Cut

Rotate

Format	objec	<i>t</i> .Rotate <output id="">,</output>	<x>, <</x>	/>, <angle>,</angle>	<flag></flag>
Parameters	<0utp	ut ID> = VT_I4: Output I	mage ID		
	<x></x> =	VT_I4: X Coordinates			
	<y></y> =	VT_I4: Y Coordinates			
	<angl< th=""><th>$e > = VT_I4$: Rotating angl</th><th>le (degree</th><th>)</th><th></th></angl<>	$e > = VT_I4$: Rotating angl	le (degree)	
	<flag< th=""><th>> = VT_I4: Flag (<warp></warp> </th><th><interp< th=""><th>olation>)</th><th></th></interp<></th></flag<>	> = VT_I4: Flag (<warp></warp>	<interp< th=""><th>olation>)</th><th></th></interp<>	olation>)	
	<in< th=""><th>terpolation>=</th><th></th><th></th><th></th></in<>	terpolation>=			
	0	CV_INTER_NN	nearest-	neigbor interpo	olation.
	1	CV_INTER_LINEAR	bilinear	interpolation.	
	2	CV_INTER_AREA	resampl	ing using pixe	area relation. It is preferred
			method	for image deci	mation that gives moire-free
			results.	In case of	zooming it is similar to
			CV_IN1	FER_NN meth	od.
	3	CV_INTER_CUBIC	bicubic	interpolation.	
	<wa< td=""><td>rp>=</td><td>1</td><td></td><td></td></wa<>	rp>=	1		
	8	CV_WARP_FILL_OU	TLIERS	Fill all the	destination image pixels. If
				some of the	m correspond to outliers in
				the source in	hage, they are set to 0.
	16	CV_WARP_INVERSE	E_MAP	Indicates that	t matrix is inverse transform
				from desting	ation image to source and

		from destination image to source and,
		thus, can be used directly for pixel
		interpolation. Otherwise, the function
		finds the inverse transform from matrix.
1		

Return value <Image> = VT_UI1|VT_ARRAY: Changed Image

Explanation Rotate image.

If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty.

The changed image data is output by the bitmap file format of the Windows standard.

Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.

[Note] From Version 1.3.5, rotation dilection is changed to crockwise.

Related item Resize, Flip

Flip

T ub			
Format	<i>object</i> .Flip <output id="">, <type></type></output>		
Parameters	<output id=""></output> = VT_I4: Output Image ID		
	⟨Type⟩ = VT_I4: Type		
	0 Flip around Y axis		
	1 Flip around X axis		
	2 Flip around both axes		
Return value	⟨Image⟩ = VT_UI1 VT_ARRAY: Changed Image		
Explanation	Flip image.		
	If Output Image ID=0, return value is changed image data. If Output Image Id $<> 0$,		
	the change image is stored in the specified ID image memory, and return value is		
	Empty.		
	The changed image data is output by the bitmap file format of the Windows standard.		
	Color output format is 24bits color bitmap image, and grayscale output format is 8bits		
	bitmap image.		
Related item	Resize, Rotate		

Resize

Format	objec	<i>t</i> .Resize <output id="">,</output>	<w>, <h>, <interpolation></interpolation></h></w>
Parameters	<outpu <w> = 7 <h> = 7 <inter< td=""><td>Jt ID> = VT_I4: Output I VT_I4: Width VT_I4: Height rpolation> = VT_I4: Inte</td><td>mage ID erpolation method</td></inter<></h></w></outpu 	Jt ID> = VT_I4: Output I VT_I4: Width VT_I4: Height rpolation> = VT_I4: Inte	mage ID erpolation method
	0	CV_INTER_NN	nearest-neigbor interpolation.
	1	CV_INTER_LINEAR	bilinear interpolation.
	2	CV_INTER_AREA	resampling using pixel area relation. It is preferred

		method for image decimation that gives moire-free
		results. In case of zooming it is similar to
		CV_INTER_NN method.
	3 CV_INTER_CUBIC	bicubic interpolation.
Return value	<pre><image/> = VT_UI1 VT_ARRA</pre>	Y: Changed Image
Explanation	Resize image.	
	If Output Image ID=0, return	value is changed image data. If Output Image Id $<> 0$,
	the change image is stored in	the specified ID image memory, and return value is
	Empty.	
	The changed image data is out	put by the bitmap file format of the Windows standard.
	Color output format is 24bit co	olor bitmap image, and grayscale output format is 8bit
	bitmap image.	
Related item	Rotate, Flip	

Split Format object. Split <0utput ID(R)>, <0utput ID(G)>, <0utput ID(B)> Parameters <0utput ID(P)> = VT. Id: Red Output Image ID

Parameters	Volput $ID(R) \neq V_1_14$: Red Output Image ID
	<output id(g)=""></output> = VT_I4: GreenOutput Image ID
	<output b="" id(b)<=""> > = VT_I4: Blue Output Image ID</output>
Return value	<pre><images> = VT_VARIANT VT_ARRAY: Splited image</images></pre>
	$(\langle Image(R) \rangle, \langle Image(G) \rangle, \langle Image(B) \rangle)$
	<pre>Image (R) > = VT_UI1 VT_ARRAY: Red image</pre>
	<pre>Image (G) > = VT_UI1 VT_ARRAY: Green image</pre>
	<pre>Image(B)> = VT_UI1 VT_ARRAY: Blue image</pre>
Explanation	Separate color image into three elements of RGB, and each element is output to
	<output id(r)="">, <output id(g)="">, <output id(b)=""> respectively as greayscale images.</output></output></output>
	If input image is grayscale, an error is returned.
	If Output Image ID=0, return value is changed image data. If Output Image Id <> 0,
	the change image is stored in the specified ID image memory, and return value is
	Empty.
	The changed image data is output by the 8-bit bitmap file format of the Windows
	standard.

Related item Merge

Merge	
Format	<i>object</i> .Merge <output id="">, <inputid(r)>, <inputid(g)>, <inputid(b)></inputid(b)></inputid(g)></inputid(r)></output>
Parameters	<pre><output id=""> = VT_I4: Output Image ID <inputid(r)> = VT_I4: Red Output Image ID <inputid(g)> = VT_I4: Green Output Image ID <inputid(b)> = VT_I4: Blue Output Image ID</inputid(b)></inputid(g)></inputid(r)></output></pre>
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Merge three gray scale images that correspond to R, G and B components of the color image, and output a color image. The three component images are <inputid(r)>, <inputid(g)>, <inputid(b)> and merged image output is <output id="">. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the 24-bit bitmap file format of the Windows standard.</output></inputid(b)></inputid(g)></inputid(r)>
Related item	Split

4.2.3. Filter

ConvertGray

	-
Format	<i>object</i> .ConvertGray <output id=""></output>
Parameters	<output id=""></output> = VT_I4: Output Image ID
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Convert to gray scale. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the 8-bit bitmap file format of the Windows standard.

Example [VB6] caoFile.Execute "ConvertGray", 101 ' Output to the 101st image.

Threshol	dEx
Format	<i>object</i> .ThresholdEx <output id="">, <threshold>, <max>, <mode></mode></max></threshold></output>
Parameters	<pre><0utput ID> = VT_I4: Output Image ID <threshold> = VT_I4: Threshold <max> = VT_I4: Maximum Value <mode> = VT_I4: Threshold process type 0 CV_THRESH_BINARY</mode></max></threshold></pre>
	1CV_THRESH_BINARY_INV2CV_THRESH_TRUNC3CV_THRESH_TOZERO4CV_THRESH_TOZERO_INV
	Value and Threshold Level
	Threshold Binary
	Threshold Binary, Inverted
	Truncate
	Threshold to Zero, Inverted
	Threshold to Zero

Return value	$Image > = VT_UI1 VT_ARRAY : Changed Image$
Explanation	Threshold process. Color image is automatically converted to grayscale image. If Output Image ID=0, return value is changed image data. If Output Image Id ~ 0
	the change image is stored in the specified ID image memory, and return value is Empty.
	The changed image data is output by the 8-bit bitmap file format of the Windows standard.
Related item	Threshold2, AdaptiveThresholdEx

Threshold2

Format	<i>object</i> .Threshold2 <output id="">, <min>, <max></max></min></output>
Parameters <output id=""></output> = VT_I4: Output Image ID	
	$\langle Min \rangle = VT_I4$: Lower bound threshold
	$\langle Max \rangle = VT_I4$: Upper bound threshold
	255
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Applies fixed-level threshold to array elements.
	Color image is automatically converted to grayscale image.
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0,
	the change image is stored in the specified ID image memory, and return value is
	Empty.
	The changed image data is output by the 8-bit bitmap file format of the Windows standard.
Related item	ThresholdEx, AdaptiveThresholdEx

AdaptiveThresholdEx

Format	<i>object</i> .AdaptiveThresholdEx <output id="">, <</output>	<max value="">, <method>, <type>,</type></method></max>			
	<block size="">, <parameter></parameter></block>				
Parameters	<output id=""></output> = VT_I4: Output Image ID				
	<max value=""> = VT_I4: Maximum Value</max>				
	<method></method> = VT_I4: Adaptive threshold algorithm	type			
	0 CV_ADAPTIVE_THRESH_MEAN_C				
	1 CV_ADAPTIVE_THRESH_GAUSSIAN	I_C			
	<type></type> = VT_I4: Threshold process type				
	0 CV_THRESH_BINARY				
	1 CV_THRESH_BINARY_INV				
	(Block size) = VT_I4: The size of a pixel neigh	borhood.(3,5,7,)			
	$\langle Parameter \rangle = VT_R8$: The method-dependent p	arameter			
Return value	<pre>Kimage> = VT_UI1 VT_ARRAY: Changed Image</pre>				
Explanation	Adaptive threshold process.				
-	Color image is automatically converted to graysca	le image.			
If Output Image ID=0, return value is changed image data. If Output Imag					
	image memory, and return value is				
Empty.					
	The changed image data is output by the 8-bit bitmap file format of the Window				
	standard.				
Method option determines threshold calculation method, as shown in the table		ethod, as shown in the table below.			
	CV_ADAPTIVE_THRESH_MEAN_C	It is a mean of <block size=""> ×</block>			
		<block size=""> pixel neighborhood,</block>			
		subtracted by <parameter>.</parameter>			
	CV_ADAPTIVE_THRESH_GAUSSIAN_C	It is a weighted sum (gaussian) of			
		<block size=""> × <block size=""></block></block>			
		pixel neighborhood, subtracted by			
		<parameter>.</parameter>			

Related item ThresholdEx, Threshold2

Smooth

Format	object.	Smooth	<output< th=""><th>ID>,</th><th>, <type>, <parameter1>, <parameter2>,</parameter2></parameter1></type></th></output<>	ID>,	, <type>, <parameter1>, <parameter2>,</parameter2></parameter1></type>
	<parame< th=""><th>ter3>, ·</th><th>Parameter</th><th>4></th><th></th></parame<>	ter3>, ·	Parameter	4>	
Parameters	<output< th=""><th>ID> = V</th><th>T_I4: Outpu</th><th>ıt Imaş</th><th>age ID</th></output<>	ID> = V	T_I4: Outpu	ıt Imaş	age ID
	<type> =</type>	= VT_I4:	Smoothing t	ype	
	0	CV_BL	UR_NO_SC	ALE	summation over a pixel <parameter1> ×</parameter1>
		(simple	blur with	no	<parameter2> neighborhood.</parameter2>
		scaling)			
	1	CV_BL	UR		summation over a pixel <parameter1> ×</parameter1>
		(simple	blur)		<parameter2>neighborhood with subsequent</parameter2>
					scaling by 1/(<parameter1>•<pparameter2>).</pparameter2></parameter1>
	2	CV_GA	USSIAN		convolving image with <parameter1> ×</parameter1>
		(gaussia	n blur)		<parameter2>Gaussian kernel.</parameter2>
	3	CV_ME	DIAN		finding median of <parameter1> ×</parameter1>
		(median	blur)		<parameter1>neighborhood (i.e. the</parameter1>
					neighborhood is square).
	4	CV_BII	ATERAL		applying bilateral 3x3 filtering with color
		(bilatera	l filter)		sigma= <parameter1>and space</parameter1>
					sigma= <parameter2>.</parameter2>

<Parameter1> = VT_I4: Parameter 1

<Parameter2> = VT_I4: Parameter 2

In case of simple scaled/non-scaled and Gaussian blur if <Parameter2> is zero, it is set to <Parameter1>.

\Parameter3 = VT_I4: Parameter 3

In case of Gaussian kernel this parameter may specify Gaussian sigma (standard deviation). If it is zero, it is calculated from the kernel size:

$$\sigma = \left(\frac{n}{2} - 1\right) \times 0.3 + 0.8$$

where n=<Parameter1>for horizontal kernel,

n=<Parameter2>for vertical kernel.

With the standard sigma for small kernels $(3 \times 3 \text{ to } 7 \times 7)$ the performance is better. If param3 is not zero, while param1 and param2 are zeros, the kernel size is calculated from the sigma (to provide accurate enough operation).

<Parameter4> = VT_I4: Parameter 4

In case of non-square Gaussian kernel the parameter may be used to specify a

different (from param3) sigma in the vertical direction.

Return value <Image> = VT_UI1|VT_ARRAY: Changed Image

 Explanation
 Smoothing. Parameters 1-4 have different meanings according to the conversion Type.

 If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty.

The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.

Smoothing without scaling only supports gray scale images.

Other types of smoothing supports both grascale images and color images.

Sobel

Format *object*. Sobel <Output ID>, <X order>, <Y order>, <Aperture>

Parameters **(Output ID)** = VT_I4: Output Image ID

 $\langle X \text{ order} \rangle = VT_I4: X \text{ direction order}$

 $\langle \mathbf{Y} \text{ order} \rangle = VT_I4: Y \text{ direction order}$

Aperture = VT_I4: Aperture size

Size of the extended Sobel kernel, must be 1, 3, 5 or 7. In all cases except 1, $\langle Aperture \rangle \times \langle Aperture \rangle$ separable kernel will be used to calculate the derivative. For aperture_size=1 3x1 or 1x3 kernel is used (Gaussian smoothing is not done). There is also special value CV_SCHARR (=-1) that corresponds to 3x3 Scharr filter that may give more accurate results than 3x3 Sobel. Scharr aperture is:

$$\begin{pmatrix} -3 & 0 & 3 \\ -10 & 0 & 10 \\ -3 & 0 & 3 \end{pmatrix}$$

for x-derivative or transposed for y-derivative.

Return value <Image> = VT_UI1|VT_ARRAY: Changed Image

Explanation Sobel filter.

If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty.

The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bits color bitmap image, and grayscale output format is 8bit bitmap image.

This command calculates the image derivative by convolving the image with the appropriate kernel:

$$dst(x, y) = \frac{d^{XOrder+YOrder} src}{dx^{XOrder} \cdot dy^{YOrder}}\Big|_{(x, y)}$$

Laplace

Format	<i>object</i> .Laplace <output id="">, <aperture></aperture></output>	
Parameters	<output id=""></output> = VT_I4: Output Image ID	
	<pre>Aperture> = VT_I4: Aperture size</pre>	
	Size of the extended Sobel kernel, must be 1, 3, 5 or 7. (it has the same meaning	
	as in Sobel command).	
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>	
Explanation	Laplace filter.	
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0,	
	the change image is stored in the specified ID image memory, and return value is	
	Empty.	
	The changed image data is output by the bitmap file format of the Windows standard.	
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit	
	bitmap image.	
	This command calculates Laplacian of the source image by summing second x- and y-	
	derivatives calculated using Sobel operator:	
	$dst(x, y) = \frac{d^2 src}{dx^2} + \frac{d^2 src}{dy^2}$	
	Specifying <aperture>=1 gives the fastest variant that is equal to convolving the</aperture>	
	image with the following kernel:	
	$\begin{pmatrix} 0 & 1 & 0 \\ 1 & -4 & 1 \\ 0 & 1 & 0 \end{pmatrix}$	

CannyEx

Format	<i>object</i> .CannyEx <output id="">, <threshold1>, <threshold2>, <aperture></aperture></threshold2></threshold1></output>		
Parameters	<output id=""></output> = VT_I4: Output Image ID		
	$\langle \text{Threshold1} \rangle = \text{VT}_{4}$: Threshold 1		
	$\langle \text{Threshold2} \rangle = \text{VT}_{14}$: Threshold 2		
	<pre>Aperture> = VT_I4: Aperture size</pre>		
	Size of the extended Sobel kernel, must be 3, 5 or 7. (it has the same meaning as		
	in Sobel command).		
Return value	<image/> = VT_UI1 VT_ARRAY: Changed Image		
Explanation	Canny filter.		
	Color image is automatically converted to grayscale image.		
	If Output Image ID=0, return value is changed image data. If Output Image Id $<> 0$,		
	the change image is stored in the specified ID image memory, and return value is		
	Empty.		
	The changed image data is output by the 8-bit bitmap file format of the Windows		
	standard.		
	The smallest of <threshold1> and <threshold2> is used for edge linking, the largest -</threshold2></threshold1>		
	to find initial segments of strong edges.		

WarpAffine

Format	<i>object</i> .WarpAffine <output id="">, <ax>, <bx>, <dx>, <ay>, <by>, <dy>, <flag></flag></dy></by></ay></dx></bx></ax></output>	
Parameters	<output id=""></output> = VT_I4: Output Image ID	
	$\langle Ax \rangle = VT_I4$: Affine transformation matrix	
	<bx></bx>	
	<dx></dx>	
	<ay></ay>	
	<by></by>	
	<dy></dy>	
	$\begin{pmatrix} Ax & Bx & Dx \end{pmatrix}$	
	$\begin{pmatrix} Ay & By & Dy \end{pmatrix}$	
	<pre><flag> = VT_I4: Flag (<warp> <interpolation>)</interpolation></warp></flag></pre>	
	<interpolation> =</interpolation>	
	0 CV_INTER_NN nearest-neigbor interpolation.	

1	CV_INTER_LINEAR	bilinear interpolation.
2	CV_INTER_AREA	resampling using pixel area relation. It is preferred
		method for image decimation that gives moire-free
		results. In case of zooming it is similar to
		CV_INTER_NN method.
3	CV_INTER_CUBIC	bicubic interpolation.

<Warp> =

Viral P	<i>w</i> =	
8	CV_WARP_FILL_OUTLIERS	Fill all the destination image pixels. If
		some of them correspond to outliers in
		the source image, they are set to 0.
16	CV_WARP_INVERSE_MAP	Indicates that matrix is inverse transform
		from destination image to source and,
		thus, can be used directly for pixel
		interpolation. Otherwise, the function
		finds the inverse transform from matrix.

Return value <Image> = VT_UI1|VT_ARRAY: Changed Image

Explanation Affine transformation.

If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty.

The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.

WarpPerspective

Format	<i>object</i> .WarpPerspective <output id="">, <extrinsic matrix="">, <flag></flag></extrinsic></output>
Parameters	<output id=""></output> = VT_I4: Output Image ID
	<extrinsic matrix=""></extrinsic> = VT_R8 VT_ARRAY: Transformation matrix
	(<r11>, <r21>, <r31>, <r12>, <r22>, <r32>, <r13>, <r23>, <r33>)</r33></r23></r13></r32></r22></r12></r31></r21></r11>
	$\langle r11 \rangle = VT_R8:$
	$\langle r21 \rangle = VT_R8:$
	$\langle r31 \rangle = VT_R8:$
	< r12 > = VT_R8:

 $\langle r22 \rangle = VT_R8:$ $\langle r32 \rangle = VT_R8:$ $\langle r13 \rangle = VT_R8:$ $\langle r23 \rangle = VT_R8:$ $\langle r33 \rangle = VT_R8:$ $\langle r11 \ r12 \ r1$

 $\begin{pmatrix} r11 & r12 & r13 \\ r21 & r22 & r23 \\ r31 & r32 & r33 \end{pmatrix}$

$\langle F | ag \rangle = VT_I4 : Flag (\langle Warp \rangle | \langle Interpolation \rangle)$

<Interpolation> =

0	CV_INTER_NN	nearest-neigbor interpolation.
1	CV_INTER_LINEAR	bilinear interpolation.
2	CV_INTER_AREA	resampling using pixel area relation. It is preferred
		method for image decimation that gives moire-free
		results. In case of zooming it is similar to
		CV_INTER_NN method.
3	CV_INTER_CUBIC	bicubic interpolation.

<Warp> =

8	CV_WARP_FILL_OUTLIERS	Fill all the destination image pixels. If
		some of them correspond to outliers in
		the source image, they are set to 0.
16	CV_WARP_INVERSE_MAP	Indicates that matrix is inverse transform
		from destination image to source and,
		thus, can be used directly for pixel
		interpolation. Otherwise, the function
		finds the inverse transform from matrix.

Return value <Image> = VT_UI1|VT_ARRAY: Changed Image

Explanation Calculate perspective transformation.

When output image number is 0, the transformed image is output to return value. When output image number is not 0, the transformed image is output to the specified number ID image, and return value becomes Empty.

The transformed image output data is Windows standard bitmap file format. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.

PreCornerDetectEx		
Format	<i>object</i> .PreCornerDetectEx <output id="">, <aperture></aperture></output>	
Parameters	<pre><output id=""> = VT_I4: Output Image ID </output></pre> <aperture> = VT_I4: Aperture size Size of the extended Sobel kernel, must be 3, 5 or 7. (it has the same meaning as in Sobel command).</aperture>	
Return value	⟨Image⟩ = VT_UI1 VT_ARRAY: Changed Image	
Explanation	Corner detector. Color image is automatically converted to grayscale image. If Output Image ID=0, return value is changed image data. If Output Image Id > 0 , the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the 8-bit bitmap file format of the Windows standard. This command calculates the function $D_x^2 D_{yy} + D_y^2 D_{xx} - 2D_x D_y D_{xy}$ where D? denotes one of the first image derivatives and D?? denotes a second image derivative. The corners can be found as local maximums of the function.	
CornerH	larrisEx	

Format	<i>object</i> .CornerHarrisEx <output id="">, <block size="">, <aperture>, <k></k></aperture></block></output>
Parameters	<pre><0utput ID> = VT_I4: Output Image ID <block size=""> = VT_I4: Block size <aperture> = VT_I4: Aperture size Size of the extended Sobel kernel, must be 3, 5 or 7. (it has the same meaning as in Sobel command). <k> = VT_R8: free variable</k></aperture></block></pre>
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>

Explanation Harris edge detector.

Color image is automatically converted to grayscale image.

If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty.

The changed image data is output by the 8-bit bitmap file format of the Windows standard.

CalcBackProjectEx

Format	<i>object</i> .CalcBackProjectEx <output id="">, <input id=""/></output>
Parameters	<pre><output id=""> = VT_I4: Output Image ID <input id=""/> = VT_I4: Input image ID</output></pre>
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Calculate back projection. Creates histogram from input image, and calculate back projection. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the 8-bit bitmap file format of the Windows standard.

Inpaint

<i>object</i> .Inpaint <output id="">, <maskid>, <range>, <flag></flag></range></maskid></output>			
<output id=""></output> = VT_I4: Output Image ID			
<pre>MaskID> = VT_I4: Mask Image ID</pre>			
gray scale. Non-zero pixels indicate the area that needs to be inpainted.			
⟨Range⟩ = VT_I4: Adjacent area			
$\langle F ag \rangle = VT_I4$: Repair method			
0 CV_INPAINT_NS Navier-Stokes based method.			
1 CV_INPAINT_TELEA The method by Alexandru Telea.			

Return value <Image> = VT_UI1|VT_ARRAY: Changed Image

Explanation Repair image. As for the mask data, the brightness of < MaskID > image is made from the value of one or more.

Color image is automatically converted to grayscale image.

If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty.

The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.

Erode						
Format	<i>object</i> . Erode	<output id="">,</output>	<iterations>,</iterations>	<co s>,</co s>	<rows>,</rows>	<anchor x="">,</anchor>
	<anchory>, <sł< td=""><td>nape≻</td><td></td><td></td><td></td><td></td></sł<></anchory>	nape≻				
Parameters	<pre><output id=""> = ``</output></pre>	VT_I4: Output in	nage number			
	<iterations></iterations> = VT_I4: Number of times erosion is applied					
	$\langle \text{Cols} \rangle = VT_I4$: Columns of stru	cturing element			
	<rows></rows> = VT_I4	: Rows of structu	ring element			
	<anchor< b=""> $X > = V$</anchor<>	T_I4: Horizontal	relative offset of	anchor poir	nt	
	<anchor< b=""> $Y > = V$</anchor<>	T_I4: Vertical rel	ative offset of and	hor point		
	<shape></shape> = VT_I	4: Structuring ele	ment shape			
	0 CV_SH	HAPE_RECT	A rectangular	element		
	1 CV_SH	HAPE_CROSS	A cross-shape	ed element		
	2 CV_SH	HAPE_ELLIPSE	An elliptic ele	ement		
Return value	<image/> = VT_U	JI1 VT_ARRAY:	Converted image			
Explanation	Erodes the image	e using the specif	ied structuring ele	ment that d	etermines	the shape of a
	pixel neighborhood over which the minimum is taken					
	If Output Image	ID=0, return val	ue is changed imaged	age data. If	Output Ir	nage Id <> 0,
	the change imag	ge is stored in th	e specified ID in	nage memo	ory, and r	eturn value is
	Empty.					
	The changed image data is output by the bitmap file format of the Windows standard.					
	Color output for	mat is 24bit cold	r bitmap image, a	and graysca	ale output	format is 8bit
	bitmap image.					

Related item Dilate

Dilate			
Format	<i>object</i> .Dilate <output id="">, <iterations>, <cols>, <rows>, <anchorx>,</anchorx></rows></cols></iterations></output>		
	<anchory>, <shape></shape></anchory>		
Parameters	<output id=""></output> = VT_I4: Output image number		
	<iterations></iterations> = VT_I4: Number of times erosion is applied		
	$\langle Cols \rangle = VT_I4$: Columns of structuring element		
	$\langle Rows \rangle = VT_I4$: Rows of structuring element		
	\langleAnchor $X \rangle = VT_I4$: Horizontal relative offset of anchor point		
	Anchor $Y > = VT_I4$: Vertical relative offset of anchor point		
	\Shape> = VT_I4: Structuring element shape		
	0 CV_SHAPE_RECT A rectangular element		
	1 CV_SHAPE_CROSS A cross-shaped element		
	2 CV_SHAPE_ELLIPSE An elliptic element		
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Converted image</pre>		
Explanation	Dilates the image using the specified structuring element that determines the shape of a		
-	pixel neighborhood over which the maximum is taken.		
	If Output Image ID=0, return value is changed image data. If Output Image Id <> 0,		
	the change image is stored in the specified ID image memory, and return value is		
	Empty.		
	The changed image data is output by the bitmap file format of the Windows standard.		
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit		
	bitmap image.		
Related item	Erode		

PyrDown

Format	<i>object</i> .PyrDown <output id=""></output>
Parameters	(Output ID) = VT_I4: Output image number
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Converted image</pre>

Explanation	Performs downsampling step of Gaussian pyramid decomposition. First it convolves
	source image with the specified filter and then downsamples the image by rejecting
	even rows and columns.
	The width and height of output image becomes half of input image.
	When output image number is 0, transferred image is output to return value.
	When output image is not 0, transferred image is output to the specified number, and
	return value.
	The changed image data is output by the bitmap file format of the Windows standard.
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit
	bitmap image.
Related item	PyrUp

PyrUp	
Format	<i>object</i> .PyrUp <output id=""></output>
Parameters	<output id=""></output> = VT_I4: Output image number
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Converted image</pre>
Explanation	 performs up-sampling step of Gaussian pyramid decomposition. First it upsamples the source image by injecting even zero rows and columns and then convolves result with the specified filter multiplied by 4 for interpolation. So the destination image is four times larger than the source image. The width and height of output image is doubled from the input image. When output image number is 0, transferred image is output to return value. When output image is not 0, transferred image is output to the specified number, and return value. The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.
\mathbf{D} 1 \cdot 1 \cdot	

Related item PyrDown
4.2.4. Mask

NOT	
Format	<pre>object.NOT <output id=""></output></pre>
Parameters	<output id=""></output> = VT_I4: Output Image ID
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Bit inversion.
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0,
	the change image is stored in the specified ID image memory, and return value is
	Empty.
	The changed image data is output by the bitmap file format of the Windows standard.
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit
	bitmap image.
Related item	AND, OR, XOR, ADD, SUB, MAXEx, MINEx, ABS

AND

Format	<i>object</i> .AND <output id="">, <inputid></inputid></output>
Parameters	<pre><output id=""> = VT_I4: Output Image ID <inputid> = VT_I4: Input Image ID</inputid></output></pre>
Return value	<image/> = VT_UI1 VT_ARRAY: Changed Image
Explanation	Logical AND. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.
Related item	NOT, OR, XOR, ADD, SUB, MAXEx, MINEx, ABS

OR

Format	<pre>object.OR <output id="">, <inputid></inputid></output></pre>
Parameters	$\langle \text{Output ID} \rangle = VT_I4$: Output Image ID $\langle \text{InputID} \rangle = VT_I4$: Input Image ID
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Logical OR. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit
Related item	bitmap image. NOT, AND, XOR, ADD, SUB, MAXEx, MINEx, ABS

XOR

Format	<pre>object.XOR <output id="">, <inputid></inputid></output></pre>
Parameters	<pre><output id=""> = VT_I4: Output Image ID <inputid> = VT_I4: Input Image ID</inputid></output></pre>
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Logical Exclusive-OR. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.
Related item	NOT, AND, OR, ADD, SUB, MAXEx, MINEx, ABS

ADD

Format	<pre>object.ADD <output id="">, <inputid></inputid></output></pre>
Parameters	<pre><output id=""> = VT_I4: Output Image ID <inputid> = VT_I4: Input Image ID</inputid></output></pre>
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	 Addition. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.
Related item	NOT, AND, OR, XOR,, SUB, MAXEx, MINEx, ABS

SUB

Format	<i>object</i> .SUB <output id="">, <inputid></inputid></output>
Parameters	<pre><output id=""> = VT_I4: Output Image ID <inputid> = VT_I4: Input Image ID</inputid></output></pre>
Return value	<image/> = VT_UI1 VT_ARRAY: Changed Image
Explanation	Subtraction. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the bitmap file format of the Windows standard.
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.
Related item	NOT, AND, OR, XOR, ADD, MAXEx, MINEx, ABS

MAXEx

Format	<i>object</i> .MAXEx <output id="">, <inputid></inputid></output>
Parameters	<pre><output id=""> = VT_I4: Output Image ID <inputid> = VT_I4: Input Image ID</inputid></output></pre>
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Maximum value. Color image is automatically converted to grayscale image. If Output Image ID=0, return value is changed image data. If Output Image Id > 0 , the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.
Related item	NOT, AND, OR, XOR, ADD, SUB, MINEx, ABS

MINEx

Format	<i>object</i> .MINEx <output id="">, <inputid></inputid></output>
Parameters	<pre><0utput ID> = VT_I4: Output Image ID <inputid> = VT_I4: Input Image ID</inputid></pre>
Return value	⟨Image⟩ = VT_UI1 VT_ARRAY: Changed Image
Explanation	 Minimum value. Color image is automatically converted to grayscale image. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.
Related item	NOT, AND, OR, XOR, ADD, SUB, MAXEx, ABS

ABS

Format	<pre>object.ABS <output id="">, <inputid></inputid></output></pre>
Parameters	<pre><output id=""> = VT_I4: Output Image ID</output></pre>
	$\langle IIIpulID \rangle = \sqrt{1}$ 14: Input Image ID
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Absolute value.
	If Output Image ID=0, return value is changed image data. If Output Image Id <> 0,
	the change image is stored in the specified ID image memory, and return value is
	Empty.
	The changed image data is output by the bitmap file format of the Windows standard.
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit
	bitmap image.
Related item	NOT, AND, OR, XOR, ADD, SUB, MAXEx, MINEx

LUT	[V1.3.5 or later]
Format	object.LUT <output id="">, <lut id=""></lut></output>
Parameters	<pre><output id=""> = VT_I4: Output Image ID <lut id=""> = VT_I4: Lookup table number</lut></output></pre>
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Apply lookup table conversion to <inputid> image, and the converted image is output to <output id=""> or return value. When <inputid> image is color, each hue is converted using corresponding lookup table. When <inputid> image is grayscal,e the image is converted using blue hue table. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty.</inputid></inputid></output></inputid>
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit
	bitmap image.

Related item SetLUT, GetLUT

SetLUT	[V1.3.5 or later]
Format	<i>object</i> .SetLUT <lut id="">, <table r="">, <table g="">, <table b=""></table></table></table></lut>
Parameters	<pre><lut id=""> = VT_I4: Lookup table number <table r=""> = VT_UI1 VT_ARRAY: Red hue lookup table <table g=""> = VT_UI1 VT_ARRAY: Green hue lookup table</table></table></lut></pre>
Return value	<pre>\Image> = VT_UI1 VT_ARRAY: Blue flue flookup table</pre> <image/> = VT_UI1 VT_ARRAY: Changed Image
Explanation	Setup the specified lookup table. Each hue table requires 256 pixels. When hue table is not specified and VT_EMPTY is used instead, the table content is not changed.
Related item	LUT, GetLUT

GetLUT

Format	<pre>object. GetLUT <lut id=""></lut></pre>
Parameters	$LUT ID = VT_I4: Lookup table number$
Return value	<lut> = VT_VARIANT VT_ARRRAY: Lookup table</lut>
	(<table r="">, <table g="">, <table b="">)</table></table></table>
	Table R> = $VT_UI1 VT_ARRAY$: Red hue lookup table
	Table G> = $VT_UI1 VT_ARRAY$: Green hue lookup table
	Table B = $VT_UI1 VT_ARRAY$: Blue hue lookup table
Explanation	Get the specified lookup table.
Related item	LUT, SetLUT

[V1.3.5 or later]

4.2.5. Draw

Line							
Format	<i>object</i> .Line <output id="">, <startx>, <starty>, <end x="">, <end y="">, <r>, <g>,</g></r></end></end></starty></startx></output>						
	, <thick>, <type></type></thick>						
Parameters	<output id=""></output> = VT_I4: Output Image ID						
	\StartX> = VT_I4: Start point X coordinates						
	StartY> = VT_I4: Start point Y coordinates						
	$\langle End \rangle = VT_I4$: End point X coordinates						
	$\langle End \rangle = VT_I4$: End point Y coordinates						
	$\langle \mathbf{R} \rangle = VT_I4$: Red density						
	$\langle G \rangle = VT_I4$: Green density						
	$\langle B \rangle = VT_I4$: Blue density						
	$\langle \text{Thick} \rangle = VT_I4$: Thickness						
	$\langle Type \rangle = VT_I4$: Line type						
	0,8 8-connected line.						
	4 4-connected line.						
	16 antialiased line.						
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>						
Explanation	Draw a line (between two specified points).						
	For grayscale image, the drawing brightness is set to the value of .						
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0,						
	the change image is stored in the specified ID image memory, and return value is						
	Empty.						
	The changed image data is output by the bitmap file format of the Windows standard.						
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit						
	bitmap image.						
Related item	Line2						

Line2

Format *object*.Line2 <Output ID>, <StartX>, <StartY>, <Length>, <Rotate>, <R>, <G>, , <Thick>, <Type>

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Parameters	<output id<="" th=""><th colspan="7"><output id=""></output> = VT_I4: Output Image ID</th></output>	<output id=""></output> = VT_I4: Output Image ID						
	< StartX> =	VT_I4: Start point X coordinates	5					
	<starty> =</starty>	VT_I4: Start point Y coordinates	T_I4: Start point Y coordinates					
	<length> =</length>	VT_I4: Length						
	<angle> = ∖</angle>	T_I4: Rotating angle (degree)						
	<r></r> = VT_I4	Red density						
	<g></g> = VT_I4	: Green density						
	⟨B⟩ = VT_I4	Blue density						
	<thick></thick> = VT_I4: Thickness							
	$\langle Type \rangle = VT_I4$: Line type							
	0,8							
	4	4-connected line.						
	16	antialiased line.						
Return value	<image/> = V	T_UI1 VT_ARRAY: Changed In	mage					
Explanation	Draw a line	(length specified).						
	For grayscal	e image, the drawing brightness i	s set to the value of <i><</i> B <i>></i> .					
	If Output In	age ID=0, return value is chang	ed image data. If Output Image Id <> 0,					
	the change	image is stored in the specified	ID image memory, and return value is					
	Empty.							
	The changed	l image data is output by the bitr	nap file format of the Windows standard.					
	Color output	t format is 24bit color bitmap in	nage, and grayscale output format is 8bit					
	bitmap image.							
	is changed to crockwise.							
Related item	Line							

Rectangle

Format	<i>object</i> .Rectangle <output id="">, <startx>, <starty>, <end x="">, <end y="">, <r>, <g>, , <thick>, <type></type></thick></g></r></end></end></starty></startx></output>
Parameters	<pre><output id=""> = VT_I4: Output Image ID <startx> = VT_I4: Start point X coordinates <starty> = VT_I4: Start point Y coordinates <end x=""> = VT_I4: End point X coordinates <end y=""> = VT_I4: End point Y coordinates</end></end></starty></startx></output></pre>

	$\langle \mathbf{R} \rangle = VT_I4$: Red density						
	$\langle G \rangle = VT_I4$: Green density						
	$\langle B \rangle = VT_I4$: Blue density						
	$\langle \text{Thick} \rangle = VT_I4$: Thickness						
	<type></type> = VT_I4: Line type						
	0,8	8-connected line.					
	4	4-connected line.					
	16	antialiased line.					
Return value Explanation	Image = VT_UII VT_ARRAY: Changed Image Draw a rectangle. For grayscale image, the drawing brightness is set to the value of . If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.						

<i>object</i> .Ci	rcle <output id="">, <x>, <y>, <radius>, <r>, <g>, , <thick>,</thick></g></r></radius></y></x></output>					
<type></type>						
<output id=""></output> = VT_I4: Output Image ID						
<x> = VT_I</x>	4: center X coordinates					
⟨Y⟩ = VT_I	4: center Y coordinates					
⟨Radius⟩ = VT_I4: radius						
$\langle \mathbf{R} \rangle = VT_I4$: red density						
$\langle G \rangle = VT_I4$: green density						
$\langle B \rangle = VT_I4$: blue density						
<thick> =</thick>	VT_I4: thickness					
$Type = VT_I4$: line type						
0,8 8-connected line.						
4 4-connected line.						
16	antialiased line.					
	object. Ci <type> <output ii<="" td=""> <x> = VT_I <y> = VT_I <radius> = <r> = VT_I <g> = VT_I = VT_I <thick> = <type> = V 0,8 4 16</type></thick></g></r></radius></y></x></output></type>					

Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Draw a circle.
	For grayscale image, the drawing brightness is set to the value of .
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0,
	the change image is stored in the specified ID image memory, and return value is
	Empty.
	The changed image data is output by the bitmap file format of the Windows standard.
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit
	bitmap image.

Ellipse										
Format	<i>object</i> .EII	ipse	<0utpu	ıt ID>,	<x>,</x>	<y>,</y>	<xr< td=""><td>adius>,</td><td><yradius>,</yradius></td><td><angle>,</angle></td></xr<>	adius>,	<yradius>,</yradius>	<angle>,</angle>
	<start ang<="" td=""><th>le≻,</th><th><end a<="" th=""><th>ngle>,</th><td><R>,</td><td><g>,</g></td><td><B>,</td><td><thick></thick></td><td>>, ≺Type></td><td></td></end></th></start>	le≻,	<end a<="" th=""><th>ngle>,</th><td><R>,</td><td><g>,</g></td><td><B>,</td><td><thick></thick></td><td>>, ≺Type></td><td></td></end>	ngle>,	< R >,	<g>,</g>	< B >,	<thick></thick>	>, ≺Type>	
Parameters	<output id=""></output> = VT_I4: Output Image ID									
	$\langle X \rangle = VT_I4$: Cen	ter poin	t X coor	dinates	8				
	$\langle \mathbf{Y} \rangle = \mathbf{VT}_{\mathbf{I4}}$: Cen	ter poin	t Y coor	dinates	5				
	<xradius> =</xradius>	= VT_	I4: Rad	us of X	axis					
	< YRadius> =	= VT_	I4: Rad	us of Y	axis					
	<angle></angle> = V	T_I4	: Rotate	angle (o	legree)					
	<start ang<="" td=""><th> e> =</th><th>VT_I4:</th><th>Start ar</th><td>ngle (de</td><td>egree)</td><td></td><td></td><td></td><td></td></start>	e> =	VT_I4:	Start ar	ngle (de	egree)				
	<end angle<="" td=""><th>$\rangle = V$</th><th>T_I4: E</th><th>nd angle</th><td>e (degre</td><td>ee)</td><td></td><td></td><td></td><td></td></end>	$\rangle = V$	T_I4: E	nd angle	e (degre	ee)				
	$\langle \mathbf{R} \rangle = \mathbf{VT}_{\mathbf{I4}}$: red	density							
	<g></g> = VT_I4	: gree	en densit	y						
	⟨B⟩ = VT_I4	: blue	e density							
	<thick> = V</thick>	T_I4	: thickne	ess						
	≺Type> = V]	Γ_I4:	line type	e						
	0,8	8-cc	onnected	line.						
	4	4-cc	onnected	line.						
	16 antialiased line.									
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>									
Explanation	Draw an elli	pse.								
-	For grayscale	e ima	ge, the d	rawing	brightr	less is	set to	the value	of .	
	If Output Im	nage I	D=0, re	turn val	ue is c	hange	d imag	ge data. I	f Output Imag	ge Id <> 0,

the change image is stored in the specified ID image memory, and return value is Empty.

The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.

Please see the Ellipse function in the OpenCV reference for the details. [Note] From Version 1.3.5, rotation dilection is changed to crockwise..

Sector

Format	ob j	<i>ect</i> . Sect	or <01	tput	ID>,	<x>,</x>	< Y>,	<xra< th=""><th>adius>,</th><th><yradius>,</yradius></th><th><angle>,</angle></th></xra<>	adius>,	<yradius>,</yradius>	<angle>,</angle>
	<sta< th=""><th>art angl</th><th>e>, <e< th=""><th>nd an</th><th>gle>,</th><th><r>,</r></th><th><g>,</g></th><th>,</th><th><thick></thick></th><th>∘, <type></type></th><th></th></e<></th></sta<>	art angl	e>, <e< th=""><th>nd an</th><th>gle>,</th><th><r>,</r></th><th><g>,</g></th><th>,</th><th><thick></thick></th><th>∘, <type></type></th><th></th></e<>	nd an	gle>,	<r>,</r>	<g>,</g>	,	<thick></thick>	∘, <type></type>	
Parameters	<0u [.]	<0utput ID> = VT I4: Output Image ID									
	<x></x>	= VT_I4:	Center	ooint 2	Y cooi	rdinate	s				
	<y></y>	= VT_I4:	Center	point `	Y coor	dinate	s				
	<xra< td=""><th>adius>=</th><th>VT_I4:</th><th>Radiu</th><th>s of X</th><th>axis</th><th></th><th></th><th></th><td></td><td></td></xra<>	adius>=	VT_I4:	Radiu	s of X	axis					
	<yra< td=""><th>adius>=</th><th>VT_I4:</th><th>Radiu</th><th>s of Y</th><th>axis</th><th></th><th></th><th></th><td></td><td></td></yra<>	adius>=	VT_I4:	Radiu	s of Y	axis					
	<an< td=""><th>gle> = V′</th><th>[_I4: Re</th><th>tate a</th><th>ngle d</th><th>egree</th><th></th><th></th><th></th><td></td><td></td></an<>	gle> = V′	[_I4: Re	tate a	ngle d	egree					
	<sta< td=""><th>art angl</th><th>e> = V]</th><th>_I4: S</th><th>Start ai</th><th>ngle de</th><th>gree</th><th></th><th></th><td></td><td></td></sta<>	art angl	e> = V]	_I4: S	Start ai	ngle de	gree				
	<en< td=""><th>d angle></th><th>$= VT_{}$</th><th>4: End</th><th>d angle</th><th>e degre</th><th>e</th><th></th><th></th><td></td><td></td></en<>	d angle>	$= VT_{}$	4: End	d angle	e degre	e				
	<r></r>	= VT_I4:	red den	sity							
	<g></g>	= VT_I4:	green d	ensity							
		= VT_I4:	blue de	nsity							
	<th< td=""><th>ick> = V'</th><th>[I4: th</th><th>cknes</th><th>s</th><th></th><th></th><th></th><th></th><td></td><td></td></th<>	i ck> = V'	[I4: th	cknes	s						
	<ty< td=""><th>pe> = VT</th><th>_I4: line</th><th>type</th><th></th><th></th><th></th><th></th><th></th><td></td><td></td></ty<>	pe> = VT	_I4: line	type							
		0,8	8-conne	cted li	ine.						
		4	4-conne	cted li	ine.						
		16	antialia	sed lin	ie.						
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>										
Explanation	Fill eclipse sector.										
	For grayscale image, the drawing brightness is set to the value of .										
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0,										
	the	change ir	nage is	stored	1 in th	ne spec	cified	ID im	age mem	ory, and retu	rn value is
	Emp	oty.									
	The	changed	mage d	ata is	outpu	t by th	e bitm	ap file	format o	f the Window	vs standard.

Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.

[Note] From Version 1.3.5, rotation dilection is changed to crockwise.

Cross								
Format	<i>object</i> .Cross <output id="">, <x>, <y>, <xradius>, <yradius>, <angle>, <r>,</r></angle></yradius></xradius></y></x></output>							
	<g>, , <thick>, <type></type></thick></g>							
Parameters	<output id=""></output> = VT_I4: Output Image ID							
	$\langle X \rangle = VT_I4$: Center point X coordinates							
	$\langle \mathbf{Y} \rangle = VT_I4$: Center point Y coordinates							
	$\langle XRadius \rangle = VT_I4$: Radius of X axis							
	$\langle YRadius \rangle = VT_I4$: Radius of Y axis							
	<angle></angle> = VT_I4: Rotate angle degree							
	$\langle \mathbf{R} \rangle = VT_I4$: red density							
	$\langle G \rangle = VT_I4$: green density							
	$\langle B \rangle = VT_I4$: blue density							
	<thick></thick> = VT_I4: thickness							
	$\langle Type \rangle = VT_I4$: line type							
	0,8 8-connected line.							
	4 4-connected line.							
	16 antialiased line.							
Return value	$\langle Image \rangle = VT_UI1 VT_ARRAY: Changed Image$							
Explanation	Cross drawing.							
	For grayscale image, the drawing brightness is set to the value of .							
	If Output Image ID=0, return value is changed image data. If Output Image Id $<> 0$,							
	the change image is stored in the specified ID image memory, and return value is							
	Empty.							
	The changed image data is output by the bitmap file format of the Windows standard.							
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit							
	bitmap image.							
	[Note] From Version 1.3.5, rotation dilection is changed to crockwise.							

Text

Format	ob j	iect	t.Text <output id="">, <</output>	X>, <y>,</y>	<text>,</text>	<r>,</r>	<g>,</g>	,	,
	<hscale>, <vscale>, <shear>, <thick></thick></shear></vscale></hscale>								
Parameters	<output id=""></output> = VT_I4: Output Image ID								
	<x></x>	$\langle X \rangle = VT$ I4: Start point X coordinates							
	<y></y>	• = V	/T_I4: Start point Y coordin	nates					
	<te< th=""><td>xt></td><td>= VT_BSTR: Displayed te</td><td>xt</td><td></td><td></td><td></td><td></td><td></td></te<>	xt>	= VT_BSTR: Displayed te	xt					
	< R >	• = V	/T_I4: Red density						
	<g></g>	• = V	/T_I4: Green density						
		• = V	/T_I4: Blue density						
	<fo< th=""><td>nt></td><td>• = VT_I4: Font type</td><td></td><td></td><td></td><td></td><td></td><td></td></fo<>	nt>	• = VT_I4: Font type						
		0	CV_FONT_HERSHEY_	normal s	ize sans-ser	rif font			
			SIMPLEX						
	1 C		CV_FONT_HERSHEY_	small siz	e sans-serif	font			
			PLAIN						
		2	CV_FONT_HERSHEY_	normal s	normal size sans-serif font (more complex than				x than
			DUPLEX	CV_FONT_HERSHEY_SIMPLEX)					
		3	CV_FONT_HERSHEY_	normal s	ize serif for	nt			
			COMPLEX						
		4	CV_FONT_HERSHEY_	normal	size serif	font (more	complex	k than
	5 CV_FON COMPL		TRIPLEX	CV_FON	NT_HERSH	IEY_C	OMPL	EX)	
			CV_FONT_HERSHEY_	smaller		vers	sion		of
			COMPLEX_SMALL	CV_FON	NT_HERSH	IEY_C	OMPL	EX	
		6 CV_FONT_HERSHEY_		hand-wri	ting style for	ont			
			SCRIPT_SIMPLEX						
		7	CV_FONT_HERSHEY_	more	compl	ex	va	riant	of
			SCRIPT_COMPLEX	CV_FON	NT_HERSH	IEY_S	CRIPT	_SIMPL	.EX

 $\langle HScale \rangle = VT_R8$: Width ratio

If equal to 1.0f, the characters have the original width depending on the font type. If equal to 0.5f, the characters are of half the original width.

 $\langle VScale \rangle = VT_R8$: Height ratio

If equal to 1.0f, the characters have the original height depending on the font type. If equal to 0.5f, the characters are of half the original height.

 \langle Shear \rangle = VT_R8: Relative angle from perpendicular line

Zero value means a non-italic font, 1.0f means ≈45° slope, etc. thickness

Thickness of lines composing letters outlines. The function cvLine is used for drawing letters.

<Thick> = VT_I4: Thickness

 Return value
 <Image> = VT_UII|VT_ARRAY: Changed Image

 Explanation
 Display character string.

 For grayscale image, the drawing brightness is set to the value of .

 < Shear > is 0 degrees by 0.0, and 45 degrees by 1.0.

 If Output Image ID=0, return value is changed image data. If Output Image Id <> 0,

 the change image is stored in the specified ID image memory, and return value is

 Empty.

 The changed image data is output by the bitmap file format of the Windows standard.

 Color output format is 24bit color bitmap image, and grayscale output format is 8bit

 bitmap image.

4.2.6. Contours FindContoursEx

Format	object.	FindContoursEx(<mode></mode>	, <method>)</method>
Parameters	<mode> :</mode>	= VT_I4: Retrieval mode	
	0	CV_RETR_EXTERNAL	retrive only the extreme outer contours
	1	CV_RETR_LIST	retrieve all the contours and puts them in the list
	2	CV_RETR_CCOMP	retrieve all the contours and organizes them into
			two-level hierarchy: top level are external
			boundaries of the components, second level are
			bounda boundaries of the holes
	3	CV_RETR_TREE	retrieve all the contours and reconstructs the full
			hierarchy of nested contours

(Method) = VT_I4: Approximation method

0	CV_CHAIN_CODE	output contours in the Freeman chain code. All
		other methods output polygons (sequences of
		vertices).
1	CV_CHAIN_APPROX_	translate all the points from the chain code into
	NONE	points;
2	CV_CHAIN_APPROX_S	compress horizontal, vertical, and diagonal

	IMPLE	segments, that is, the function leaves only their
		ending points;
3	CV_CHAIN_APPROX_T	apply one of the flavors of Teh-Chin chain
	C89_L1	approximation algorithm.
4	CV_CHAIN_APPROX_T	apply one of the flavors of Teh-Chin chain
	C89_KCOS	approximation algorithm.
5	CV_LINK_RUNS	use completely different contour retrieval
		algorithm via linking of horizontal segments of
		1's. Only CV_RETR_LIST retrieval mode can
		be used with this method.

 Return value
 ⟨Count> = VT_I4: Detection outline number

 Explanation
 Detect contour.

 Please refer to the descriptions of FindContours on OpenCV reference for details of the mode and the method.

 Color image is automatically converted to grayscale image.

 Detected contours are numbered from 0.

CopyContours

Format	<i>object</i> .CopyContours <output id="">, <contour id=""></contour></output>					
Parameters	<pre><output id=""> = VT_I4: Output memory ID <contour id=""> = VT_I4: Outline ID</contour></output></pre>					
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Outline extraction image</pre>					
Explanation	Copy contour image. If Output Image ID=0, return value is changed image data. If Output Image Id <> 0, the change image is stored in the specified ID image memory, and return value is Empty. The changed image data is output by the bitmap file format of the Windows standard. Color output format is 24bit color bitmap image, and grayscale output format is 8bit bitmap image. This command returns error if "FindConoursEx" is not executed beforehand.					
Error	0x80101001 : The contours is not detectable. Please execute the "FindContoursEx" command.					

About the another error, please refer to the chapter 2.4.

ContoursNumber						
Format	<i>object</i> . ContoursNumber ($\langle X \rangle$, $\langle Y \rangle$)					
Parameters	$\langle X \rangle = VT_I4: X \text{ coordinates}$					
	$\langle \mathbf{Y} \rangle = VT_I4: Y \text{ coordinates}$					
Return value	Contour $ID > = VT_I4$: Outline ID					
Explanation	Retrieve Contour ID.					
	If the specified coordinate does not correspond to Contour ID, 0 is returned.					
	This command returns error if "FindConoursEx" is not executed beforehand.					
Error	0x80101001 : The contours is not detectable.					
	Please execute the "FindContoursEx" command.					
	About the another error, please refer to the chapter 2.4.					

PointPolygonTest

Format	<i>object</i> .Poin	tPolygonTest(<contour< th=""><th>ID>,</th><th><x>,</x></th><th><y>,</y></th><th><measure< th=""><th>distance>)</th></measure<></th></contour<>	ID>,	<x>,</x>	<y>,</y>	<measure< th=""><th>distance>)</th></measure<>	distance>)
Parameters	Contour $ID > = VT_I4$: Contour ID							
	$\langle X \rangle = VT_I4:$	X coordinates						
	$\langle \mathbf{Y} \rangle = \mathbf{VT}_{\mathbf{I4}}$:	Y coordinates						
	<measure di<="" td=""><th>stance> = VT_I</th><td>4: Distance</td><td>measu</td><th>uremer</th><th>nt flag</th><th></th><th></th></measure>	stance> = VT_I	4: Distance	measu	uremer	nt flag		
	0	Don't measure	distance					
	0<>	Measure distar	ice					
Return value	<distance> =</distance>	VT_R8: Measu	red distance	e				
Explanation	Check the position relation of a point and a contour.							
L	If the return value 'Distance' is negative, the point is at the inside of the polygon. If							
	positive, it is at the outside. If 0, the point is on the contour of the polygon.							
	If Measuring the distance, it means the nearest neighborhood outline.							
	This command returns error if "FindContoursEx" is not executed beforehand.							
Error	0x80101001	: The conto	ours is not d	letecta	ble.			
		Please ex	ecute the "F	FindCo	ontours	Ex" co	ommand.	

About the another error, please refer to the chapter 2.4.

BoundingRect						
Format	<pre>object.BoundingRect(<contour id="">)</contour></pre>					
Parameters	Contour ID = VT_I4 : Contour ID					
Return value	<pre><rectangle> = VT_I4 VT_ARRAY: Rectangle which connots outline. (<x>, <y>, <w>,</w></y></x></rectangle></pre>					
	<h>>)</h>					
	$\langle X \rangle = VT_I4$: X coordinate of rectangule left up corner					
	$\langle \mathbf{Y} \rangle = VT_I4$: Y coordinate of rectangle left up corner					
	$\langle W \rangle = VT_I4$: Width					
	$\langle H \rangle = VT_I4$: Height					
Explanation	Find a rectangle bounding a contour.					
	This command returns error if "FindContoursEx" is not executed beforehand.					
Error	0x80101001 : The contours is not detectable.					
	Please execute the "FindContoursEx" command.					
	About the another error, please refer to the chapter 2.4.					

FitEllipse

Format	<i>object</i> .FitEllipse(<contour id="">)</contour>
Parameters	Contour $ID > = VT_I4$: Contour ID
Return value	<ellipse> = VT_VARIANT VT_ARRAY:輪郭にフィットする最良楕円</ellipse>
	(<x>, <y>, <w>, <h>, <agn∣e></agn∣e></h></w></y></x>)
	$\langle X \rangle$ = VT_I4: Center X coordinates
	$\langle \mathbf{Y} \rangle = VT_I4$: Center Y coordinates
	$\langle W \rangle = VT_I4$: Width
	$\langle H \rangle = VT_I4$: Height
	$\langle \text{Angle} \rangle = VT_I4$: Rotating angle
Explanation	Get minimum ellipse bounding the specified contour.
	This command returns error if "FindConoursEx" is not executed beforehand.
	[Note] Return value is different from argument of Ellipse.

Error 0x80101001 : Contour is not found. Please execute "FindContoursEx" command. About another error, please refer to 2.4.

ArcLength

Format	<pre>object.ArcLength(<contour id="">)</contour></pre>						
Parameters	Contour $ID> = VT_I4:$ Contour ID						
Return value	$\langle \text{Length} \rangle = VT_R8$: Contour boundary length						
Explanation	Get contour boundary length. This command returns error if "FindConoursEx" is not executed beforehand.						
Error	0x80101001 : Contour is not found. Please execute "FindContoursEx" command.						
	About another error, please refer to 2.4.						

CheckContourConvexity

Format	<pre>object.CheckContourConvexity(<contour id="">)</contour></pre>					
Parameters	Contour $ID> = VT_I4$: Contour ID					
Return value	Convexity> = VT_I4: Convexity check result					
Explanation	Check shape convexity. If the contour is concave, the return value = 0; if the contour is convex, the return value = 1. This command returns error if "FindConoursEx" is not executed beforehand.					
Error	0x80101001 : Contour is not found. Please execute "FindContoursEx" command.					
	About another error, please refer to 2.4.					

DrawContours

Format

object.DrawContours <Output ID>, <InputID>, <Contour ID>, <External R>, <External G>, <External B>, <Hole R>, <Hole G>, <Hole B>, <Max level>,

	<thick>, <type>, <offset x="">, <offset y=""></offset></offset></type></thick>						
Parameters <output id=""> = VT_I4: output image number <input id=""/> = VT_I4: input image number <contour id=""> = VT_I4: contour number <external r=""> = VT_I4: Red element of external contour <external g=""> = VT_I4: Green element of external contour <external b=""> = VT_I4: Blue element of external contour <hole r=""> = VT_I4: Red element of internal hole <hole g=""> = VT_I4: Green element of internal hole</hole></hole></external></external></external></contour></output>							
	(Note b) = $\sqrt{1}$ [4. But element of internal note (Nax evel) - \sqrt{T} [4. Maximum level of contour drawing						
	0 Only contour is drawin						
	0 < Draw outlines with same level as						
	contour, and child outline of contour						
	until the level of abs(max_level)-1.						
	0 > Draw child outline of contour until the						
	level of abs(max_level)-1. Outlines with						
	same level as contour is not drawn.						
	$\langle \text{Thick} \rangle = VT_I4$: Thickness						
	$\langle Type \rangle = VT_I4$: Line type						
Coffset $X \ge VT_I4$: X direction offset							
	$\langle 0ffset Y \rangle = VT_I4: Y direction offset$						
Return value	<pre>Image> = VT_UI1 VT_ARRAY : Draw image</pre>						
Explanation	Draw external contor or hole (internal) contor of the current image, and the drawn						
	image is output to <output id=""> or the return value.</output>						
	For grayscale image, the drawing brightness is set to the value of .						
	When output image number is 0, the drawin image is output as a return value. When						
	output image number is not 0, the drawn image is output the specified number, and						
	returns Empty.						
	The image is drawn in the Windows standard bitmap file format. Color output format						
	is 24bit color bitmap image, and grayscale output format is 8bit bitmap image.						
Error	0x80101001 : Contour is not found. Please execute "FindContoursEx"						
	command.						

4.2.7. Blob **FindBlobs** object.FindBlobs(<Mask ID>, <Threshold>, <Moments>) Format **Parameters** $\langle Mask | ID \rangle = VT_I4$: Mask image ID $\langle \text{Threshold} \rangle = VT_I4$: Threshold **(Moments)** = VT_BOOL: Flag whether it calculates moments or not Return value $\langle Count \rangle = VT_I4$: Count of blobs Explanation Finds blobs. A color-scale image is converted to gray-scale image automatically. If the mask image ID is 0, then masking is not done. If <Moments> is true, then it calculates moment for each blob. Please note this takes more time. Found blobs are numbered from 0. An error is returned when the detected blob number exceeds a limit value (100). Error 0x80101002 : The detected blob number is over the limit value. About another error, please refer to 2.4. Related item BlobsFilter, BlobResult, BlobResults, BlobEllipse, BlobMatchTemplate, BlobMatchShapes

BlobsFilter

Format	object	BlobsFilter	<action>,</action>	<evaluador>,</evaluador>	<condition>,</condition>	<low< th=""><th>Limit>,</th></low<>	Limit>,
<high limit=""></high>							
Parameters	<actio< td=""><td>n> = VT_I4: Fil</td><td>ter action</td><td></td><td></td><td></td><td></td></actio<>	n> = VT_I4: Fil	ter action				
	0	Include					
	1	Exclude					
	/Evalu		·	4			

 $\langle Evaluador \rangle = VT_I4$: Evaluation items

0	A	1	A
0	Area	1	AreaElipseRatio
2	AxisRatio	3	Breadth
4	Compactness	5	DiffX
6	DiffY	7	DistanceFromPoint
8	Elongation	9	Exterior
10	ExternHullPerimeterRatio	11	ExternPerimeter
12	ExternPerimeterRatio	13	HullArea
14	HullPerimeter	15	Length
16	MajorAxisLength	17	MaxX
18	MaxXatMaxY	19	MaxY
20	MaxYatMinX	21	Mean
22	MinorAxisLength	23	MinX
24	MinXatMinY	25	MinY
26	MinYatMaxX	27	Moment
28	Orientation	29	OrientationCos
30	Perimeter	31	Roughness
32	StdDev	33	XCenter
34	XYInside	35	Ycenter

Condition = VT_I4: Filter condition

0	Equal	1	Not Equal
2	Greater	3	Less
4	Greater or equal	5	Less or equal
6	Inside	7	Outside

<Low Limit> = VT_I4: Lower bound <High Limit> = VT_I4: Upper bound

- Return value **Count** = VT_I4: Count of blobs after filtering
- Explanation Filter the blob list retrieved by FindBlobs. If FindBlobs was not done, then error occur. In case of no upper bound, please set 0 to <High Limit>.
- Error 0x80101001 : Blob is not found. Please execute "FindContoursEx" command. About another error, please refer to 2.4.

Related item FindBlobs

BlobResult

Parameters	$\langle B ob ID \rangle = VT I4: Blob ID$						
urumeters	<evaluador></evaluador> = VT_I4: Evaluation items						
	0	Area	1	AreaElipseRatio			
	2	AxisRatio	3	Breadth			
	4	Compactness	5	DiffX			
	6	DiffY	7	DistanceFromPoint			
	8	8 Elongation		Exterior			
	10	ExternHullPerimeterRatio	11	ExternPerimeter			
	12	ExternPerimeterRatio	13	HullArea			
	14	HullPerimeter	15	Length			
	16	MajorAxisLength	17	MaxX			
	18	MaxXatMaxY	19	MaxY			
	20	MaxYatMinX	21	Mean			
	22	MinorAxisLength	23	MinX			
	24	MinXatMinY	25	MinY			
	26	MinYatMaxX	27	Moment			
	28	Orientation	29	OrientationCos			
	30	Perimeter	31	Roughness			
	32	StdDev	33	XCenter			
	34	XYInside	35	Ycenter			

<Parameter1> = VT_I4: Parameter 1<Parameter2> = VT_I4: Parameter 2

Return Value $\langle Value \rangle = VT_{I4}$: Value of the specified item

ExplanationGet value of the specified item from the result of FindBlobs.
Error occurs if this command is called before FindBlobs.
<Parameter1> and <Parameter2> depend on <Evaluador> as follows.

Table 4-4 Parameters of BlobResult

Evluador	Parameter1	Parameter2
7: DistanceFromPoint	X coordinates	Y coordinates
27: Moment	Number of X diff.	Number of Y diff.
34: XYInside	X coordinate	Y coordinate

	Others		n/a	n/a		
Error	0x80101001 : The blob is not detectable.					
	Please execute "FindBlobs" command.					
	About the another er	ror, please re	fer to the capter 2.4.			
Related item	FindBlobs					

BlobResults

Format	<pre>object.BlobResults(<blob id="">)</blob></pre>			
Parameters	$\langle B ob ID \rangle = VT_I4$: Blob ID			
Return value	$\langle \text{Result} \rangle = VT_VARIANT VT_ARRAY: Blob result.$			
	<pre>(<label>, <exterior>, <perimeter>, <external perimeter="">,</external></perimeter></exterior></label></pre>			
	<parent>, <m00>, <m10>, <m01>, <m20>, <m11>, <m02>,</m02></m11></m20></m01></m10></m00></parent>			
	<min x="">, <max x="">, <min y="">, <max y="">, <mean>, <stddev>)</stddev></mean></max></min></max></min>			
	$ \text{Label} > = VT_I4: \text{Label of the blob.} $			
	$\langle Exterior \rangle = VT_I4$: True for extern blobs.			
	$\langle \text{Perimeter} \rangle = VT_R8$: Blob perimeter.			
	$\langle External \text{ perimeter} \rangle = VT_R8$: Amount of blob perimeter which is exterior.			
	$\langle Parent \rangle = VT_I4$: Label of the parent blob.			
	$\langle MOO \rangle = VT_R8$: Moments.			
	<m10></m10>			
	<m01></m01>			
	<m20></m20>			
	<m11></m11>			
	<m02></m02>			
	$\langle Min \rangle = VT_R8$: Bounding rect.			
	<max x=""></max>			
	<min y=""></min>			
	<max y=""></max>			
	$\langle Mean \rangle = VT_R8$: Mean of the grey scale values of the blob pixels.			
	$\langle StdDev \rangle = VT_R8$: Standard deviation of the grey scale values of the blob pixels.			
Explanation	Get the results of specified one blob from blob ID.			
	If FindBlobs was not done, then error occur.			

Error 0x80101001 : Blob is not found. Please execute "FindContoursEx" command. About the another error, please refer to the capter 2.4.

Related item FindBlobs

BlobEllipse

Format	<pre>object.BlobEllipse(<blob id="">)</blob></pre>
Parameters	$\langle Blob ID \rangle = VT_I4:Blob ID$
Return value	<pre> <x> = VT_I4: Center X coordinates <y> = VT_I4: Center Y coordinates <w> = VT_I4: Width <h> = VT_I4: Width <h> = VT_I4: Rotating angle</h></h></w></y></x></pre>
Explanation	Get an ellipse fitting the blob. If FindBlobs was not done, then error occur.
Error	0x80101001 : Blob is not found. Please execute "FindContoursEx" command. About the another error, please refer to the capter 2.4.
Related item	FindBlobs

BlobMatchTemplate

Format	object	BlobMa	tchTemp	ate(<	Input	ID>,	<method>,</method>	<thresh< th=""><th>nold>,</th><th><start< th=""></start<></th></thresh<>	nold>,	<start< th=""></start<>
	angle>	, <end< td=""><td>angle>,</td><td><step< td=""><th>angle</th><th>>, <dor< th=""><th>wn sizing></th><td>, <max< td=""><td>count></td><th>, ≺Min</th></max<></td></dor<></th></step<></td></end<>	angle>,	<step< td=""><th>angle</th><th>>, <dor< th=""><th>wn sizing></th><td>, <max< td=""><td>count></td><th>, ≺Min</th></max<></td></dor<></th></step<>	angle	>, <dor< th=""><th>wn sizing></th><td>, <max< td=""><td>count></td><th>, ≺Min</th></max<></td></dor<>	wn sizing>	, <max< td=""><td>count></td><th>, ≺Min</th></max<>	count>	, ≺Min
	distan	ce>)								
Parameters	<input <metho< td=""><td>ID> = V d> = VT</td><td>/T_I4: Ter I4: Mate</td><td>mplate In</td><th>mage II thod</th><th>)</th><th></th><td></td><td></td><th></th></metho<></input 	ID> = V d> = VT	/T_I4: Ter I4: Mate	mplate In	mage II thod)				
		lenotes i	mage, T -	template	e, R - re	esult. Th	e summation	n is done	over ter	nplate
	and	l/or the i	mage patc	h: x'=0	w-1, y'=	=0h-1)				
	0	CV_TM	$A_{-} \mid R(x)$	$(x, y) = \sum_{x \in Y} (x + $	$\sum [T(x')]$, y') - I	(x+x', y+	$y')]^2$		
		SQDIF	F Ì	x'	,y'	- /	、 · ·	- / -		

1	CV_TM_	$\sum [T(x', y') - I(x + x', y + y')]^2$
	SQDIFF_	$R(x, y) = \frac{\sum_{x', y'} [2^{-(x', y', y')} - 2^{-(x', y', y', y', y', y', y', y', y', y', y$
	NORME	$\prod_{x,y'=1}^{\infty} \sum_{x',y'=1}^{\infty} T(x',y')^{2} \cdot \sum_{x'} I(x+x',y+y')^{2}$
	D	$\sqrt{x',y'}$ x',y'
2	CV_TM_	$R(x, y) = \sum [T(x', y') \cdot I(x + x', y + y')]$
	CCORR	
3	CV_TM_	$\sum [T(x', y') \cdot I(x + x', y + y')]$
	CCORR_	$R(x, y) = \frac{x', y'}{x', y'}$
	NORME	$\prod_{x,y'=1}^{\infty} \sum_{x',y'=1}^{\infty} T(x',y')^{2} \cdot \sum_{x'} I(x+x',y+y')^{2}$
	D	$\sqrt{x',y'}$ x',y'
4	CV_TM_	$R(x, y) = \sum [T'(x', y') \cdot I'(x + x', y + y')]$
	CCOEFF	x',y'
		where
		$\sum T(x+x'',y+y'')$
		$T'(x', y') = T(x', y') - \frac{x'', y''}{(x', y')}$
		$(W \cdot n)$
		$\sum_{x'',y''} I(x + x'', y + y'')$
		$I'(x + x', y + y') = I(x + x', y + y') - \frac{w \cdot h}{w \cdot h}$
5	CV_TM_	$\sum [T'(x', y'), I'(x + x', y + y')]$
	CCOEFF	$R(x, y) = \frac{\sum_{x', y'} [I(x, y') - I(x + x, y + y')]}{\sum_{x', y'} [I(x, y') - I(x + x, y + y')]}$
	_NORME	$\int \frac{T'(x',y')}{\sqrt{\sum T'(x',y')^2 \cdot \sum I'(x+x',y+y')^2}}$
	D	$V \overline{x',y'} \overline{x',y'}$

<Threshold> = VT_R8: Threshold

<**Start angle>** = VT_I4: Start angle degree <**End angle>** = VT_I4: End angle degree

(Step angle) = VT_I4: Step angle degree

(Down sizing) = VT_I4: Down sizing count

 $\langle Max \ count \rangle = VT_I4$: Number of detections

(Min distance) = VT_I4: Minimum distance (0: Same as template image size)

 $\begin{array}{ll} \mbox{Points} = \mbox{VT_VARIANT} | \mbox{VT_ARRAY: Detected point list} & (<\mbox{Point1}, <\mbox{Point2}, \cdots) \\ & (\mbox{Pointn} = \mbox{VT_I4} | \mbox{VT_ARRAY: Detected point} (<\mbox{X}, <\mbox{Y}, <\mbox{Value}) \\ & <\mbox{X} = \mbox{VT_I4: X coordinates} \\ & <\mbox{Y} = \mbox{VT_I4: Y coordinates} \\ & \mbox{Y} = \mbox{VT_I4: Y coordinates} \\ \end{array}$

	$\langle \text{Angle} \rangle = VT_R8$: Rotating angle
	$\langle Value \rangle = VT_R8$: Correlation value
Explanation	Extended template matching between each detected blog and <input id=""/> image. The process same as MatchTemplate2 command is used for extended template matching
	This command returns error before executing FindBlobs command. [Note] From Version 1.3.5, rotation dilection is changed to crockwise.
Error	0x80101001 : Blob is not found. Please execute "FindContoursEx" command. About the another error, please refer to the capter 2.4.
Related item	FindBlobs, MatchTemplate2
Hint for high speed search	• Use BlobsFilter to reduce the number of search target detect Blob number.

BlobMatchShapes

Format	<i>objec</i> <max o<="" th=""><th>t.BlobMatchShapes(<input ii<br=""/>count>)</th><th>D>, <method>, <min scale="">, <similarity>,</similarity></min></method></th></max>	t.BlobMatchShapes(<input ii<br=""/> count>)	D>, <method>, <min scale="">, <similarity>,</similarity></min></method>			
Parameters	<input id=""/> = VT_I4: Template Image ID <method> = VT_I4: Matching method</method>					
	A 0	CV_CONTOUR_MATCH_11	7 1 1 1			
			$I_1(A,B) = \sum_{i=1}^{r} \left \frac{1}{m_i^A} - \frac{1}{m_i^B} \right $			
	1	CV_CONTOUR_MATCH_I2	$I_2(A,B) = \sum_{i=1}^{7} \left m_i^A - m_i^B \right $			
	2	CV_CONTOUR_MATCH_I3	$I_{3}(A,B) = \sum_{i=1}^{7} \frac{\left m_{i}^{A} - m_{i}^{B} \right }{\left m_{i}^{A} \right }$			
	wł	here				
	m m	$\sum_{i}^{A} = \sin(h_{i}^{A}) \cdot \log(h_{i}^{A})$ $\sum_{i}^{B} = \sin(h_{i}^{B}) \cdot \log(h_{i}^{B})$				

 h_i^A , h_i^B are Hu moments of A and B, respectively.

	<pre>Min scale> = VT_R8: Minimum scale</pre>
	\Similarity> = VT_R8: Correlation value of contours
	<pre>Kmax count> = VT_I4: Number of detections</pre>
Return value	<points></points> = VT_VARIANT VT_ARRAY: Detected point list
	(<point1></point1> , <point2></point2> , …)
	$\langle Pointn \rangle = VT_I4 VT_ARRAY : Detected point (\langle X \rangle, \langle Y \rangle, \langle Value \rangle)$
	$\langle X \rangle = VT_I4: X \text{ coordinates}$
	$\langle \mathbf{Y} \rangle = VT_I4: Y \text{ coordinates}$
	$\langle \text{Angle} \rangle = VT_R8$: Rotating angle
	$\langle Value \rangle = VT_R8$: Correlation value
Explanation	Extended template matching between each detected blog and <input id=""/> image.
	The process same as MatchShapes2 command is used for extended template matching.
	This command returns error before executing FindBlobs command.
Error	0x80101001 : Blob is not found. Please execute "FindContoursEx" command.
	About the another error, please refer to the capter 2.4.
Related item	FindBlobs, MatchShapes2

4.2.8. Histogram

CalcHistEx				
Format	<i>object</i> .CalcHistEx(<size>)</size>			
Parameters	$\langle Size \rangle = VT_I2$: Number of elements of histograms			
Return value	Histogram = VT_R8 VT_ARRAY: Histogram			
Explanation	Calculate histogram.			
Related item	NormalizeHistEx ThreshHistEx HistAve AutoThreshPTile AutoThreshMode			
Related Itelli	AutoThreshDiscrim			

NormalizeHistEx

Format

object.NormalizeHistEx(<Histogram>, <Factor>)

Parameters	<pre>Histogram> = VT_R8 VT_ARRAY: Histogram </pre> <pre>Factor> = VT_R8: Normalization factor</pre>
Return value	<pre>Histogram> = VT_R8 VT_ARRAY: Histogram</pre>
Explanation	Normalize histogram.
Related item	CalcHistEx

ThreshHistEx

Format	<i>object</i> .ThreshHistEx(<histogram>, <threshold>)</threshold></histogram>
Parameters	<pre><histogram> = VT_R8 VT_ARRAY: Histogram</histogram></pre> <pre><threshold> = VT_R8: Threshold level</threshold></pre>
Return value	<histogram></histogram> = VT_R8 VT_ARRAY: Histogram
Explanation	This command clears histogram bins that are below the specified threshold.
Related item	CalcHistEx

EqualizeHistEx

Format	<i>object</i> .EqualizeHistEx <output id=""></output>	
Parameters	<output id=""></output> = VT_I4: Output image ID	
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Converted image</pre>	
Explanation	The command normalizes brightness and increases contrast of the image.	
	Color image is automatically converted to grayscale image.	
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0, the	
	change image is stored in the specified ID image memory, and return value is Empty.	
	The changed image data is output by the 8-bit bitmap file format of the Windows	
	standard.	

GetMinMaxHistValue

Format

object.GetMinMaxHistValue(<Histogram>)

Parameters	<histogram></histogram> = VT_R8 VT_ARRAY: Histogram	
Return value	(Min value) = VT_R4: Minimum value of histogram	
	$A = VT_R4$: Maximum value of histogram	
	(Min index) = VT_I4: Minimum value of luminance	
	Max index> = VT_I4: Maximum value of luminance	
Explanation	Get maximum and minimum value of histogram.	

HistAve

Format	<i>object</i> .HistAve(<histogram>)</histogram>
Parameters	Histogram = VT_R8 VT_ARRAY: Histogram
Return value	$\langle Average \rangle = VT_R4: Average$
Explanation	Calculate the average of histogram.
Related item	CalcHistEx

AutoThreshPTile

Format	<i>object</i> .AutoThreshPTile(<histogram>, <rate>, <forward>)</forward></rate></histogram>		
Parameters	<pre><histogram> = VT_R8 VT_ARRAY: Histogram</histogram></pre> <rate> = VT_R8: Area rate</rate>		
	$\langle Forward \rangle = VT_BOOL$: Search direction		
	TRUE Forward search		
	FALSE Backward search		
Return value	$\langle \text{Threshold} \rangle = \text{VT}_{I4}$: Threshold value		
Explanation	Calculate the threshold by Percentile Method.		
Related item	CalcHistEx, AutoThreshMode, AutoThreshDiscrim		

AutoThreshMode

Format	<i>object</i> .AutoThreshMode(<histogram></histogram>)	

Parameters	<histogram></histogram> = VT_R8 VT_ARRAY: Histogram
Return value	<threshold></threshold> = VT_I4: Threshold value
Explanation	Calculate the threshold by mode method.
Related item	CalcHistEx, AutoThreshPTile, AutoThreshDiscrim

AutoThreshDiscrim

Format	<pre>object.AutoThreshDiscrim(<histogram>)</histogram></pre>
Parameters	Histogram = VT_R8 VT_ARRAY: Histogram
Return value	$\langle \text{Threshold} \rangle = VT_I4$: Threshold value
Explanation	Calculate the threshold by discriminant analysis method.
Related item	CalcHistEx, AutoThreshMode, AutoThreshPTile

4.2.9. Matching

MatchTemplate

Format	ob jec	<i>t</i> . MatchTemp	late(<input id=""/> , <method>, <result points="">)</result></method>	
Parameters	<pre>Input ID> = VT_I4: Template Image ID</pre>			
	<meth< td=""><td>$d > = VT_I4:$</td><td>Matching method</td></meth<>	$d > = VT_I4:$	Matching method	
	I)	denotes imag	e, T - template, R - result. The summation is done over template	
	an	d/or the imag	e patch: x'=0w-1, y'=0h-1)	
	0	CV_TM_	$R(x, y) = \sum [T(x', y') - I(x + x', y + y')]^2$	
		SQDIFF	x',y'	
	1	CV_TM_	$\sum [T(x', y') - I(x + x', y + y')]^2$	
		SQDIFF_	$R(x, y) = \frac{\sum_{x', y'} \left[r(x', y') - r(x' + x', y' + y') \right]}{\sum_{x', y'} \left[r(x', y') - r(x' + x', y' + y') \right]}$	
		NORME	$\pi(x, y) = \sqrt{\sum T(x', y')^2 \cdot \sum I(x + x', y + y')^2}$	
		D	$\sqrt{x',y'}$ x',y'	
	2	CV_TM_	$R(x, y) = \sum [T(x', y') \cdot I(x + x', y + y')]$	
		CCORR	x',y'	

$$\begin{array}{c} 3 \\ 3 \\ CV_TM_{-} \\ CCORR_{-} \\ NORME \\ D \end{array} \end{array} R(x, y) = \frac{\sum_{x', y'} [T(x', y') \cdot I(x + x', y + y')]}{\sqrt{\sum_{x', y'} T(x', y')^2 \cdot \sum_{x', y'} I(x + x', y + y')^2}} \\ 4 \\ CV_TM_{-} \\ CCOEFF \end{array} R(x, y) = \sum_{x', y'} [T'(x', y') \cdot I'(x + x', y + y')] \\ \text{where} \\ T'(x', y') = T(x', y') - \frac{\sum_{x', y'} T(x + x'', y + y')}{(w \cdot h)} \\ I'(x + x', y + y') = I(x + x', y + y') - \frac{\sum_{x', y'} I(x + x'', y + y'')}{w \cdot h} \\ 5 \\ CV_TM_{-} \\ CCOEFF \\ _NORME \\ D \end{array} R(x, y) = \frac{\sum_{x', y'} [T'(x', y') \cdot I'(x + x', y + y')]}{\sqrt{\sum_{x', y'} T'(x', y')^2 \cdot \sum_{x', y'} I'(x + x', y + y')^2}} \\ \end{array}$$

Max count> = VT_I4: Number of detection

Return value	〈Points〉 = VT_VARIANT VT_ARRAY: Detected point list	
	(<point1>, <point2>, ···</point2></point1>)	
	<pre><pointn> = VT_I4 VT_ARRAY: Detected point (<x>, <y>, <value>)</value></y></x></pointn></pre>	
	$\langle X \rangle = VT_I4: X \text{ coordinates}$	
	$\langle \mathbf{Y} \rangle = VT_I4: Y \text{ coordinates}$	
	$\langle Value \rangle = VT_R8$: Correlation value	
Explanation	Template matching. Compares template against overlapped image regions.	
	Return values are the center point of a detected image which has the highest correlative	
	values up to <max count="">.</max>	
	[Note] The specification of the auguments and return value were changed from 1.3.1.	
Related item	MatchTemplate2, MatchShapesEx, MatchShapes2	
Hint for high speed search	• If the search target image is in a specific area, specify ROI to limit search area for faster search	

MatchShapesEx

Format	<i>object</i> .MatchShapesEx(<input id=""/> , <method>)</method>			
Parameters	<input id=""/> = VT_I4: Template Image ID			
	(Method) = VT_I4: Matching method			
	A means original image and B means template image in the table below.			
	0 CV_CONTOUR_MATCH_II $I_1(A, B) = \sum_{i=1}^7 \left \frac{1}{m_i^A} - \frac{1}{m_i^B} \right $			
	1 CV_CONTOUR_MATCH_I2 $I_2(A,B) = \sum_{i=1}^7 \left m_i^A - m_i^B \right $			
	2 CV_CONTOUR_MATCH_I3 $I_3(A,B) = \sum_{i=1}^7 \frac{\left m_i^A - m_i^B\right }{\left m_i^A\right }$			
where				
	$egin{aligned} m_i^A &= \sinig(h_i^Aig)\cdot\logig(h_i^Aig)\ m_i^B &= \sinig(h_i^Big)\cdot\logig(h_i^Big) \end{aligned}$			
	h_i^A , h_i^B are Hu moments of A and B, respectively.			
Return value	\Similarity = VT_R8: Correlation value of contours			
Explanation	Compares two shapes.			
	Perform shape matching between current image and <input id=""/> image.			

Related item MatchTemplate, MatchTemplate2, MatchShapes2

MatchTemplate2

Format	<i>object</i> .MatchTemplate2(<input id=""/> , <method>, <threshold>, <start angle="">,</start></threshold></method>
	<end angle="">, <step angle="">, <down sizing="">, <max count="">, <min distance="">)</min></max></down></step></end>
Parameters	<input id=""/> = VT_I4: Template Image ID <method> = VT_I4: Matching method</method>
	(I denotes image, T - template, R - result. The summation is done over template
	and/or the image patch: x'=0w-1, y'=0h-1)

0	CV_TM_	$R(x, y) = \sum [T(x', y') - I(x + x', y + y')]^2$	
	SQDIFF		
1	CV_TM_	$\sum [T(x', y') - I(x + x', y + y')]^2$	
	SQDIFF_	$R(x, y) = \frac{\sum_{x', y'} [2(x', y') - 2(x' + x', y' + y')]}{x', y'}$	
	NORME	$\int \sum T(x', y')^2 \cdot \sum I(x + x', y + y')^2$	
	D	V x',y' x',y'	
2	CV_TM_	$R(x, y) = \sum [T(x', y') \cdot I(x + x', y + y')]$	
	CCORR		
3	CV_TM_	$\sum [T(x', y') \cdot I(x + x', y + y')]$	
	CCORR_	$R(x, y) = \frac{\sum_{x', y'} 1}{x', y'}$	
	NORME	$\int \sum T(x', y')^2 \cdot \sum I(x + x', y + y')^2$	
	D	$\sqrt{x',y'}$ $\overline{x',y'}$	
4	CV_TM_	$R(x, y) = \sum [T'(x', y') \cdot I'(x + x', y + y')]$	
	CCOEFF	x',y'	
		where	
		$\sum T(x+x'',y+y'')$	
		$T'(x', y') = T(x', y') - \frac{x', y''}{x', y''}$	
		$(W \cdot n)$	
		$\sum_{x'',y''} I(x + x'', y + y'')$	
		$I'(x + x', y + y') = I(x + x', y + y') - \frac{w \cdot h}{w \cdot h}$	
5	CV_TM_	$\sum [T'(x', y') \cdot I'(x + x', y + y')]$	
	CCOEFF	$R(x, y) = \frac{\sum_{x', y'} [x', y', y', y', y', y', y', y', y', y', y$	
	_NORME	$\sum T'(x', y')^2 \cdot \sum I'(x + x', y + y')^2$	
	D	$\sqrt{x',y'}$ $\overline{x',y'}$	

<Threshold> = VT_R8: Threshold <Start angle> = VT_I4: Start angle degree <End angle> = VT_I4: End angle degree <Step angle> = VT_I4: Step angle degree <Down sizing> = VT_I4: Down sizing count <Max count> = VT_I4: Number of detections <Min distance> = VT_I4: Minimum distance (0: Same as template image size) Return value <Points> = VT_VARIANT|VT_ARRAY : Detected point list (<Point1>, <Point2>, ...)

 $\langle Pointn \rangle = VT_I4 | VT_ARRAY : Detected point (\langle X \rangle, \langle Y \rangle, \langle Value \rangle)$

 $\langle X \rangle = VT_I4$: X coordinates $\langle Y \rangle = VT_I4$: Y coordinates $\langle Ang | e \rangle = VT_I4$: Rotating angle $\langle Va | ue \rangle = VT_R8$: Correlation value

 Explanation
 Perform extended template matching between current image and <Input ID> image.

 Return values are the center point of a detected image which has the highest correlative values up to <Max count>. If correlative value is below <Threshold> or the center point is very near the highest correlative point, then the values are filterd.

When either current image or template image is grayscale, another image is converted to grayscale first, and then template matching is executed.

A current image and <Imput ID> image must statisfy the following conditions.



[Note]

From Version 1.3.2, the specification of the auguments and return value were changed.

From Version 1.3.5, rotation dilection is changed to crockwise.

Related item MatchTemplate, MatchShapesEx, MatchShapes2

Hint for high • If the search target image is in a specific area, specify ROI to limit search area for speed search faster search

- If the rotation angle is in a specific range, appropriately specify the start angle and end angle of matching search.
- To search a round shape, specify start angle and end angle to 0.

MatchShapes2

Format

object.MatchShapes2(<Input ID>, <Method>, <Min scale>, <Similarity>,
<Max count>)

Parameters <Input ID> = VT_I4: Template Image ID <Method> = VT_I4: Matching method

A means original image and B means template image in the table below.

0	CV_CONTOUR_MATCH_I1	$I_1(A,B) = \sum_{i=1}^7 \left \frac{1}{m_i^A} - \frac{1}{m_i^B} \right $
1	CV_CONTOUR_MATCH_I2	$I_2(A,B) = \sum_{i=1}^{7} \left m_i^A - m_i^B \right $
2	CV_CONTOUR_MATCH_I3	$I_{3}(A,B) = \sum_{i=1}^{7} \frac{\left m_{i}^{A} - m_{i}^{B}\right }{\left m_{i}^{A}\right }$

where

$$m_i^A = \sin(h_i^A) \cdot \log(h_i^A)$$

 $m_i^B = \sin(h_i^B) \cdot \log(h_i^B)$

 h_i^A , h_i^B are Hu moments of A and B, respectively.

<Min scale> = VT_R8: Minimum scale
<Similarity> = VT_R8: Correlation value of contours
<Max count> = VT_I4: Number of detections

```
Return value (Points) = VT_VARIANT|VT_ARRAY: Detected point list
```

```
(<Point1>, <Point2>, ···)

<Pointn> = VT_I4|VT_ARRAY : Detected point (<X>, <Y>, <Angle>, <

Similarity >)

<X> = VT_I4: X coordinates

<Y> = VT_I4: Y coordinates

<Angle> = VT_I4: Rotating angle

<Similarity> = VT_R8: Correlation value of contours

Perform the extended shape matching between current image and <Input ID> image.
```

 Explanation
 Perform the extended shape matching between current image and <Input ID> image.

 The shape of the contour extracted from current image is matched with <Input ID> image, and the following information of the minimum ellipse that circumscribes the best matching contour, i.e., center coordinate, rotation angle and contour correlation value.

 This function searches from detected contours whose correlation value is less than

<Similarity>.

If current image or <Input ID> image is not binary image, contour cannot be correctly detected. Contour is extracted from the white colored part of the binary image. Please use binary images in which search target is white colored.

If two or more cantors are extracted from <Input ID> image, matching may fail. Therefore, <Input ID> image should be selected so that return value of the FindContours for the image is 1.

Small images whose size is less than "size of <Input ID> image" x "<Min scale>" are not searched by this function.

[Note] The specification of the auguments and return value were changed from 1.3.2.

Related item MatchTemplate, MatchTemplate2, MatchShapesEx

CamShift

Format	<pre>object.CamShift(<position>, <max loop="">, <precision>)</precision></max></position></pre>
Parameters	$\langle Position \rangle = VT_I4 VT_ARRAY: Search start position (\langle X \rangle, \langle Y \rangle, \langle W \rangle, \langle H \rangle)\langle X \rangle = VT_I4: X \text{ coordinates}$
	$\langle \mathbf{Y} \rangle = VT_I4: \mathbf{Y} \text{ coordinates}$
	$\langle W \rangle = VT_I4: Width$
	$\langle H \rangle = VT_I4: Height$
	$Max oop > = VT_I4$: Number of occurrence
	$\langle Precision \rangle = VT_R8$: Precision
Return value	$\langle Window \rangle = VT_I4 VT_ARRAY: Detection window (\langle X \rangle, \langle Y \rangle, \langle W \rangle, \langle H \rangle)$
	$\langle X \rangle = VT_I4: X \text{ coordinates}$
	$\langle \mathbf{Y} \rangle = VT_I4: \mathbf{Y} \text{ coordinates}$
	$\langle W \rangle = VT_I4$: Width
	$\langle H \rangle = VT_I4: Height$
	$\langle Area \rangle = VT_R8$: Sum of all pixels in the search window.
	<rectangle></rectangle> = VT_I4 VT_ARRAY: Circumscribing rectangle
	(<x>, <y>, <w>, <h>, <ang∣e></ang∣e></h></w></y></x>)
	$\langle X \rangle = VT_I4: X \text{ coordinates}$
	$\langle \mathbf{Y} \rangle = VT_I4: Y \text{ coordinates}$
	$\langle W \rangle = VT_I4$: Width
	$\langle H \rangle = VT_I4$: Height
	$\langle \text{Angle} \rangle = VT_I4$: Rotating angle
Explanation Object tracking.

HaarDetect Format *object*.HaarDetect(<Path>, <Scale>, <MinNeighbors>) **Parameters Path>** = VT_BSTR: Haar file path $\langle Scale \rangle = VT_R8: scale$ **(MinNeighbors)** = VT_I4: Minimum neighbors number Return value **<Points>** = VT_VARIANT|VT_ARRAY: Detected point list (<Point1>, <Point2>, ···) $\langle Pointn \rangle = VT_I4 | VT_ARRAY: Detected point (\langle X \rangle, \langle Y \rangle, \langle W \rangle, \langle H \rangle)$ $\langle X \rangle = VT_I4: X \text{ coordinates}$ $\langle \mathbf{Y} \rangle = VT_I4$: Y coordinates $\langle W \rangle = VT_I4$: Width $\langle H \rangle = VT_I4$: Height Perform Haar matching to the current image, and return the list of the detected objects. Explanation The function return Empty if no object is detected. In this case, the result of the function is S_FALSE.

4.2.10. CARD CARDInit2

Format	<pre>object.CARDInit(<input id=""/>, <x>, <y>)</y></x></pre>
Parameters	<pre> <input id=""/> = VT_I4: Image ID of the template image. <x> = VT_I4: The X coordinate of the detecting point in the template image. <y> = VT_I4: The Y coordinate of the detecting point in the template image.</y></x></pre>
Return value	$\langle Count \rangle = VT_I4$: The number of the feature points of the template image.
Explanation	A template image is registered as initialization of CARD. For <x> and <y>, specify two points that are detected as a result of CARDRun2. When -1 is specified, set these points to the center of the template image automatically. <count> returns the number of feature points of the template image used by CARDRun2. When you change the template image, please execute this command again.</count></y></x>

[V1.5.0 or later]

CARDR	un2 [V1.5.0 or later]
Format	<pre>object. CARDRun2 (<threshold>, <count>)</count></threshold></pre>
Parameters	$\langle \text{Threshold} \rangle = VT_R8$: Threshold value $\langle \text{Max counts} \rangle = VT_I4$: detected number
Return value	<points></points> = VT_VARIANT VT_ARRAY: Detected point list
	(<point1></point1> , <point2></point2> , …)
	<pointn></pointn> = VT_I4 VT_ARRAY: Detected position
	(<x>, <y>, <angle>, <scale>, <value></value></scale></angle></y></x>)
	$\langle X \rangle = VT_I4 : X \text{ coordinate}$
	$\langle \mathbf{Y} \rangle = VT_I4 : \mathbf{Y} \text{ coordinate}$
	$\langle \text{Angle} \rangle = VT_I4$: Rotation angle(degree)
	$\langle \text{Scale} \rangle = VT_I4$: Scale
	$\langle Value \rangle = VT_R8: Correlation value$
Explanation	Execute the image search by CARD.
	Execute CARDInit2 before executing this command.
	From the detection result by CARD, this command returns points which exceed
	Threshold value, as the detection result points.
	<max counts=""> is currently not used. 1 is set at any time.</max>

CARDInitMulti

[V1.5.3 or later]

Format	<i>object</i> .CARDInitMulti(<input id=""/> , <x>, <y>, <intermediate id="">)</intermediate></y></x>
Parameters	<pre><input id=""/> = VT_I4:Image ID of the template image.</pre> <x> = VT_R8: The X-coordinate of the detecting point in the template image <y> = VT_R8: The Y-coordinate of the detecting point in the template image <intermediate id=""> = VT_R8: Output destination ID that stores a processing image at CARD initialization (default:0)</intermediate></y></x>
Return value	$\langle Count \rangle = VT_I4$: The number of the feauture points of the template image.
Explanation	A template image is registered as initialization of CARD.

	For the template image, specify an image which size is between 2000 pixels and three				
	million pixels.				
	For <x> and <y>, specify respective point that will be detected as a execution result</y></x>				
	of CARDRunMulti.				
	<count> returns the number of the feature points of the template image used by</count>				
	CARDRunMulti. To change the template image, execute the command again.				
	If "0" is specified to <intermediate id="">, a processing image is not created. If you</intermediate>				
	prefer high-speed operation, set this item to "0".				
Error	0x80100005 : The template image size is too large. Reduce the template image size to three million pixels or less.				
	0x80101102 : The template image size is too small. Set the template image				
	size to 2000 pixels or more.				
	For about other errors, refer to 2.4.				

CARDRunMulti

[V1.5.3 or later]

Format	<i>object</i> .CARDRunMulti(<threshold>, <count>, <min distance="">, <intermediate< th=""></intermediate<></min></count></threshold>
	ID>)
Parameters	$\langle \text{Threshold} \rangle = VT_R8$: Threshold value
	$\langle Count \rangle = VT_R8: Detected number$
	(Min distance) = VT_I4: Mininum distance (default : -1)
	$\textbf{} = VT_R8: Output destination ID that stores a processing image at$
	CARD detection (default:0)
Return value	<points></points> = VT_VARIANT VT_ARRAY: Detection point list (<point1></point1> , <point2></point2> ,
	•••)
	<point1></point1> = VT_R8 VT_ARRAY: Detection point
	(<x>, <y>, <angle>, <scale>, <value>)</value></scale></angle></y></x>
	$\langle X \rangle = VT_R8: X$ -coordinates
	$\langle \mathbf{Y} \rangle = VT_R8: Y$ -coordinates
	$\langle \text{Angle} \rangle = VT_R8$: Rotating angle (degree)
	$\langle Sca e \rangle = VT_R8$: Scale
	$\langle Value \rangle = VT_R8$: Correlation value
Explanation	Perform image detection by CARD.
	CARDInitMulti needs to be performed before executing this command.

The size of detection target image must be three million pixels or less.

An object whose correlation value is smaller than the value specified by <Threshold> will be excluded from the detection result.

If the distance between the center of detected objects is less than the value specified in <Min distance>, the one with smaller correlation value will be excluded from the searching result, that prevents to count identical object two times or more.

If "-1" is specified to <Min distance>, half the size of width or heights of template image whichever the smaller will be applied. (Example: 640x480 > <Min distance> = 240)

If "0" is specified to <Min distance>, the exclusion based on the distance between objects will not be done.

The detection result will be stored with the decending order of the correlation value.

If there is no detected point, "Empty" will be returned.

If "0" is specified to <Intermediate ID>, a processing image is not created. If you prefer high-speed operation, set this item to "0".

Error	0x80101001	:	CARD is not initilized.
			Execute CARDInitMulti command
	0x80100005	:	The template image size is too large. Reduce the template image
			size to three million pixels or less.

For about other errors, refer to 2.4.

4.2.11. CAL

Ca	ali	bra	te('am	era
				· COLLE	

Format	object	CalibrateCamera <in< th=""><th>put ID>, <coun< th=""><th>t>, <square< th=""><th>count W>,</th><th><square< th=""></square<></th></square<></th></coun<></th></in<>	put ID>, <coun< th=""><th>t>, <square< th=""><th>count W>,</th><th><square< th=""></square<></th></square<></th></coun<>	t>, <square< th=""><th>count W>,</th><th><square< th=""></square<></th></square<>	count W>,	<square< th=""></square<>
	count	H>, <grid size="">, <fl< td=""><td>ag>, <camera c<="" td=""><td>AL ID></td><th></th><th></th></camera></td></fl<></grid>	ag>, <camera c<="" td=""><td>AL ID></td><th></th><th></th></camera>	AL ID>		
Parameters	<input< td=""><td>$ID > = VT_I4$: First ches</td><td>sboard image(refe</td><td>erence image)</td><th></th><th></th></input<>	$ID > = VT_I4$: First ches	sboard image(refe	erence image)		
	Count> = VT_I4: Number of chessboard images					
	Square count W> = VT_I4: Number of squares (Horizontal)					
	<square count="" h=""></square> = VT_I4: Number of squares (Vertical)					
	Grid Size> = VT_R8: Grid size					
	⟨F ag⟩ = VT_I4: Flag					
	1 CV_CALIB_CB_AD Use adaptive thresholding to convert the image to			mage to		
		APTIVE_THRESH	black-n-white, 1	ather than a fi	xed thresho	old level
			(computed from	the average im	nage brightn	ess).

2	CV_CALIB_CB_NO	Normalize the image using cvNormalizeHist
	RMALIZE_IMAGE	before applying fixed or adaptive thresholding.
4	CV_CALIB_CB_FIL	Use additional criteria (like contour area,
	TER_QUADS	perimeter, square-like shape) to filter out false
		quads that are extracted at the contour retrieval
		stage.

<camera cal<="" th=""><th>$ID > = VT_I4: Camera$</th><th>calibration ID</th></camera>	$ID > = VT_I4: Camera$	calibration ID
---	------------------------	----------------

Return value None Explanation Calibrate camera parameters. The function calculates the intrinsic camera parameters from the specified chessboard images, and calculates the extrinsic camera parameters from <Input ID> image. It requires 5 chessboard images or more. <Square Count> is a number of boxes. The results are stored in the database automatically. Related item FindChessBoardCorners, SetCamCalDat, SetCamCalExtDat, GetCamCalDat, GetCamPos, GetCamCalExtDat, ModifyCamCalExtDat, GetPosFromCam, GetRobPosFromCam, GetCamPosFromRob, Undistort2

CalibrateRobot

Format	<i>object</i> .CalibrateRobot <robot cal="" id="">, <point1>, <point2>, <point3></point3></point2></point1></robot>
Parameters	<robot cal="" id=""></robot> = VT_I4 : Robot calibration ID
	<points></points> = VT_VARIANT VT_ARRAY : World – Robot correspondence point list
	(<point1></point1> , <point2></point2> , …)
	<pointn></pointn> = VT_VARIANT VT_ARRAY : World – Robot correspondence point
	(<world point="">, <robot point="">)</robot></world>
	(World Point> = VT_R8 VT_ARRAY : World coordinate (X> , Y> , Z>)
	$\langle X \rangle = VT_R8 : X \text{ coordinate}$
	$\langle \mathbf{Y} \rangle = \mathbf{VT}_{\mathbf{R8}} : \mathbf{Y} \text{ coordinate}$
	$\langle Z \rangle = VT_R8 : Z \text{ coordinate}$
	(Robot Point> = VT_R8 VT_ARRAY : Robot coordinate (X> , Y> , Z>)
	$\langle X \rangle = VT_R8 : X \text{ coordinate}$
	$\langle \mathbf{Y} \rangle = \mathbf{VT}_{\mathbf{R8}} : \mathbf{Y} \text{ coordinate}$
	$\langle Z \rangle = VT_R8 : Z \text{ coordinate}$

Return value	None
Explanation	Perform robot calibration.
	Specify arbitraly numbers of World – Robot coordinate corresponding points, and calculate calibration data.
Related item	SetRobCalDat, GetRobCalDat, GetPosFromRob, GetRobPos, GetRobPosFromCam, GetCamPosFromRob

FindChessBoardCorners

Format	obje	<i>object</i> .FindChessBoardCorners <square count="" w="">, <square count="" h="">, <flag></flag></square></square>									
Parameters	<squ< td=""><td>are Count $W > = VT_I4: N$</td><td>umber of squares (Horizontal)</td></squ<>	are Count $W > = VT_I4: N$	umber of squares (Horizontal)								
	<squ< td=""><td>are Count H> = VT_I4: N</td><td>umber of squares (Vertical)</td></squ<>	are Count H> = VT_I4: N	umber of squares (Vertical)								
	<f1a< td=""><td colspan="10">$\langle F ag \rangle = VT_I4$: Flag</td></f1a<>	$\langle F ag \rangle = VT_I4$: Flag									
	1	CV_CALIB_CB_AD	Use adaptive thresholding to convert the image to								
		APTIVE_THRESH	black-n-white, rather than a fixed threshold level								
			(computed from the average image brightness).								
	2	CV_CALIB_CB_NO	Normalize the image using cvNormalizeHist								
		RMALIZE_IMAGE	before applying fixed or adaptive thresholding.								
	4	CV_CALIB_CB_FILT	Use additional criteria (like contour area,								
		ER_QUADS	perimeter, square-like shape) to filter out false								
			quads that are extracted at the contour retrieval								
			stage.								
Return value	<pat <poi< td=""><td>tern was found> = VT_B nts> = VT_VARIANT VT_</td><td>OOL: Detection result (0: Fail, <>0: Success) _ARRAY: Detected point list</td></poi<></pat 	tern was found> = VT_B nts> = VT_VARIANT VT_	OOL: Detection result (0: Fail, <>0: Success) _ARRAY: Detected point list								
			(<point1></point1> , <point2></point2> , …)								
	<pointn></pointn> = VT_I4 VT_ARRAY: Detected point (<x></x> , <y></y>)										
	$\langle X \rangle = VT_I4: X Coordinate$										
	<y< td=""><td>> = VT_I4: Y Coordinate</td><td></td></y<>	> = VT_I4: Y Coordinate									
Explanation	Find	corners of chessboard from	the image.								
Related item	Calib	rateCamera, DrawChessBo	ardCorners								

DrawChessBoardCorners

Format	<i>object</i> .DrawChessBoardCornersEx <output id="">, <square count="" w="">, <square< th=""></square<></square></output>										
	Count H>, < Pattern was found > , <points></points>										
Parameters	<pre><output id=""> = VT_I4: Output image number <square count="" w=""> = VT_I4: Number of squares (Horizontal)</square></output></pre>										
	Square Count H> = VT_I4: Number of squares (Vertical)										
	<pattern found="" was=""></pattern> = VT_BOOL: Detection result										
	0Fail<>0Success										
	<points></points> = VT_VARIANT VT_ARRAY : Detected point list										
	(<point1></point1> , <point2></point2> , …)										
	$\langle Pointn \rangle = VT_I4 VT_ARRAY: Detected point (\langle X \rangle, \langle Y \rangle)$										
	$\langle X \rangle = VT_I4: X Coordinate$										
	$\langle \mathbf{Y} \rangle = VT_I4: Y Coordinate$										
Return value	<pre>\Image> = VT_UI1 VT_ARRAY: Changed Image</pre>										
Explanation	Draw chessboard corner detection result.										
	If corners are completely detected, colored corners are displayed by connected line. If										
	complete detection was failed, failed corners are shown in red circle.										
	If Output Image ID=0, return value is changed image data.										
	If Output Image Id <> 0, the change image is stored in the specified ID image memory,										
	and return value is Empty.										
	The changed image data is output by the bitmap file format of the Windows standard.										
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit										
	bitmap image.										
Related item	FindChessBoardCorners										

DrawXYAxes

Format	<i>object</i> . DrawChessBoardCornersEx	<output< th=""><th>ID>,</th><th><camera< th=""><th>CAL</th><th>ID>,</th><th><r>,</r></th></camera<></th></output<>	ID>,	<camera< th=""><th>CAL</th><th>ID>,</th><th><r>,</r></th></camera<>	CAL	ID>,	<r>,</r>
	<g> , </g>						
Parameters	(Output ID) = VT_I4: Output image	number					
	<camera cal="" id=""></camera> = VT_I4 : Camera I	D					
	$\langle \mathbf{R} \rangle = VT_I4$: Red density						

	$\langle G \rangle = VT_I4$: Green density
	$\langle B \rangle = VT_I4$: Blue density
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Changed Image</pre>
Explanation	Draw X and Y axis which is based on calibration data.
	For grayscale image, the drawing brightness is set to the value of .
	If Output Image ID=0, return value is changed image data. If Output Image Id $<>$ 0,
	the change image is stored in the specified ID image memory, and return value is
	Empty.
	The changed image data is output by the bitmap file format of the Windows standard.
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit
	bitmap image.
Related item	CalibrateCamera

SetCamCalDat

Format	<i>object</i> .SetCamCalDat <intrinsic matrix="">, <distortion coeffs="">, <extrinsic< th=""></extrinsic<></distortion></intrinsic>							
	matrix>, <camera cal="" id=""></camera>							
Parameters	<pre><intrinsic matrix=""> = VT_R8 VT_ARRAY: Internal parameters</intrinsic></pre>							
	(<fx>, <fy>, <cx>, <cy></cy></cx></fy></fx>)							
	$\langle fx \rangle = VT_R8$: Focus distance X							
	$\langle fy \rangle = VT_R8$: Focus distance Y							
	$\langle cx \rangle = VT_R8$: Center coordinate X							
	$\langle cy \rangle = VT_R8$: Center coordinate Y							
	(Distortion coeffs) = VT_R8 VT_ARRAY: Distortion Coeffs							
	(< k1>, < k2>, < p1>, < p2>)							
	$\mathbf{k1} = \mathbf{VT}_{R8}$: Distortion coefficients in radius direction							
	$\langle k2 \rangle = VT_R8$: Distortion coefficients in radius direction							
	$\langle p1 \rangle = VT_R8$: Distortion coefficients in circumference direction							
	$\langle p2 \rangle = VT_R8$: Distortion coefficients in circumference direction							
	<extrinsic matrix=""></extrinsic> = VT_R8 VT_ARRAY: External parameters							
	(<r11>, <r21>, <r31>, <r12>, <r22>, <r32>, <r13>, <r23>, <r33>, <dx>, <dy>, <dz>)</dz></dy></dx></r33></r23></r13></r32></r22></r12></r31></r21></r11>							
	$\langle r11 \rangle = VT_R8$: Rotation vector							
	<r21></r21> = VT_R8:							
	<r31></r31> = VT_R8:							

<r12> = VT_R8: <r22> = VT_R8: <r32> = VT_R8: <r13> = VT_R8: <r23> = VT_R8: <r33> = VT_R8: <dx> = VT_R8: Translation motion vector <dy> = VT_R8: Translation motion vector <dy> = VT_R8: <dz> = VT_R8: <dz> = VT_R8:

$\begin{pmatrix} u \end{pmatrix} \int fx$	0	cx (r11	<i>r</i> 12	<i>r</i> 13	dx	$\begin{pmatrix} X \\ Y \end{pmatrix}$
s v = 0	fу	$cy \times r21$	r22	r23	$dy \times $	7
$\begin{pmatrix} 1 \end{pmatrix} \int 0$	0	$1 \int \left(r31 \right)$	r32	r33	dz	$\begin{bmatrix} Z \\ 1 \end{bmatrix}$

- Return value None
- Explanation Set internal and external parameters and distortion coefficients of the camera in database.
- Related item CalibrateCamera, GetCamCalDat, SetCamCalExtDat, GetCamCalExtDat, ModifyCamCalExtDat, GetPosFromCam, GetCamPos, GetRobPosFromCam, GetCamPosFromRob, Undistort2

GetCamCalDat

Format	<pre>object.GetCamCalDat(<camera cal="" id="">)</camera></pre>
Parameters	Camera CAL ID> = VT_I4 : Camera calibration ID
Return value	<pre><intrinsic matrix=""> = VT_R8 VT_ARRAY: Internal parameter</intrinsic></pre>
	(<fx>, <fy>, <cx>, <cy></cy></cx></fy></fx>)
	$\langle fx \rangle = VT_R8$: Focal length X
	$\langle fy \rangle = VT_R8$: Focal length Y
	$\langle cx \rangle = VT_R8$: Center coordinate X
	$\langle cy \rangle = VT_R8$: Center coordinate Y
	(Distortion coeffs) = $VT_R8 VT_ARRAY$: Distortion coefficients
	(< k1 > , < k2 > , < p1 > , < p2 >)
	$k1 > VT_R8$: Radius direction distortion coefficients

- $\langle k2 \rangle = VT_R8$: Radius direction distortion coefficients
- $\langle p1 \rangle = VT_R8$: Circumference direction distortion coefficients
- $\langle p2 \rangle = VT_R8$: Circumference direction distortion coefficients
- **(Extrinsic matrix)** = VT_R8|VT_ARRAY: External parameters
- (<r11>, <r21>, <r31>, <r12>, <r22>, <r32>, <r13>, <r23>, <r33>, <dx>, <dy>, <dz>)

 $\langle \mathbf{r11} \rangle = \mathrm{VT}_{\mathrm{R8}:} \operatorname{Rotation vector} \\ \langle \mathbf{r21} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{r31} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{r12} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{r12} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{r22} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{r32} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{r13} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{r13} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{r33} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{r33} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{dx} \rangle = \mathrm{VT}_{\mathrm{R8}:} \operatorname{Translational vector} \\ \langle \mathbf{dy} \rangle = \mathrm{VT}_{\mathrm{R8}:} \\ \langle \mathbf{dz} \rangle = \mathrm{VT}_$

1	(u)		fx	0	cx		r11	r12	r13	dx		v
1	v	=	0	fy	cy	×	r21	r22	r23	dy	x	I 7
	1		0	0	1		r31	r32	r33	dz,		Z
												(1)

- Explanation Get internal and external parameters and distortion coefficients from database.
- Related item CalibrateCamera, SetCamCalDat, SetCamCalExtDat, GetCamCalExtDat, ModifyCamCalExtDat, GetPosFromCam, GetCamPos, GetRobPosFromCam, GetCamPosFromRob, Undistort2

SetCamCalExtDat

Format	<i>object</i> .SetCamCalExtDat <extrinsic matrix="">, <camera cal="" id=""></camera></extrinsic>
Parameters	<extrinsic matrix=""></extrinsic> = VT_R8 VT_ARRAY: External parameter
	$(\langle r11 \rangle, \langle r21 \rangle, \langle r31 \rangle, \langle r12 \rangle, \langle r22 \rangle, \langle r32 \rangle, \langle r13 \rangle, \langle r23 \rangle, \langle r33 \rangle, \langle dx \rangle, \langle dy \rangle, \langle dz \rangle)$
	$\langle r11 \rangle = VT_R8$: Rotation vector
	$\langle r21 \rangle = VT_R8:$
	< r31> = VT_R8:
	< r12 > = VT_R8:

<r22> = VT_R8: <r32> = VT_R8: <r13> = VT_R8: <r23> = VT_R8: <r33> = VT_R8: <dx> = VT_R8: Translational vector <dy> = VT_R8: Translational vector <dy> = VT_R8: <dz> = VT_R8: <dz> = VT_R8:

(u)	(fx	0	cx	(<i>r</i> 11	<i>r</i> 12	<i>r</i> 13	dx	$\begin{pmatrix} X \\ Y \end{pmatrix}$
s v =	0	fy	cy >	× r21	r22	r23	$dy \times$	Ү 7
(1)	0	0	1)	(<i>r</i> 31	r32	r33	dz)	$\begin{pmatrix} \mathbf{z} \\ 1 \end{pmatrix}$

- Return value None
- Explanation Set external parameters to database
- Related item CalibrateCamera, SetCamCalDat, GetCamCalDat, GetCamCalExtDat, ModifyCamCalExtDat, GetPosFromCam, GetCamPos, GetRobPosFromCam, GetCamPosFromRob, Undistort2

GetCamCalExtDat

Format	<i>object</i> .GetCamCalExtDat(<inverse>, <camera cal="" id="">)</camera></inverse>
Parameters	<inverse> = VT_BOOL : Inverse matrix flag</inverse>
Return value	<extrinsic matrix=""></extrinsic> = VT_R8 VT_ARRAY: Extrinsic parameter
	(<r11>, <r21>, <r31>, <r12>, <r22>, <r32>, <r13>, <r23>, <r33>, <dx>, <dy>, <dz>)</dz></dy></dx></r33></r23></r13></r32></r22></r12></r31></r21></r11>
	$\langle r11 \rangle = VT_R8$: Rotation vector
	< r21> = VT_R8:
	<r31></r31> = V T_R8:
	< r12> = VT_R8:
	<r22></r22> = VT_R8:
	<r32></r32> = VT_R8:
	<r13></r13> = VT_R8:
	<r23></r23> = VT_R8:
	<r33></r33> = VT_R8:

<dx> = VT_R8: Translation vector
<dy> = VT_R8:
<dz> = VT_R8:

Camera CAL ID> = VT_I4 : Camera calibration ID

$s \begin{pmatrix} u \\ v \\ 1 \end{pmatrix} = \begin{pmatrix} fx & 0 & cx \\ 0 & fy & cy \\ 0 & 0 & 1 \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix} \times \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \end{pmatrix}$	$\begin{pmatrix} X \\ Y \\ Z \\ 1 \end{pmatrix}$
---	--

Explanation	Get extrinsic parameters from database.					
	If <inverse> is TRUE, inverse of extrinsic matrix is returned.</inverse>					
Related item	CalibrateCamera,	SetCamCalDat,	GetCamCalDat,	SetCamCalExtDat,		
	ModifyCamCalExtDat	t, GetPosFromCam	, GetCamPos,	GetRobPosFromCam,		
	GetCamPosFromRob,	Undistort2				

ModifyCamCalExtDat

Format	<i>object</i> .ModifyCamCalExtDat <input id=""/> , <square count="" w="">, <square count="" h="">,</square></square>								
	<grid< td=""><td>Size>, <flag>, <came< td=""><td>ra CAL ID></td></came<></flag></td></grid<>	Size>, <flag>, <came< td=""><td>ra CAL ID></td></came<></flag>	ra CAL ID>						
Parameters	<pre>Input ID> = VT_I4: Chess board image</pre>								
	<square count="" w=""></square> = VT_I4: Number of squares (Horizontal)								
	Square Count H> = VT_I4: Number of squares (Vertical)								
	$\langle F ag \rangle = VT_I4$: Flag								
	1	CV_CALIB_CB_AD	Use adaptive thresholding to convert the image to						
		APTIVE_THRESH	black-n-white, rather than a fixed threshold level						
			(computed from the average image brightness).						
	2	CV_CALIB_CB_NOR	Normalize the image using cvNormalizeHist						
		MALIZE_IMAGE	before applying fixed or adaptive thresholding.						
	4	CV_CALIB_CB_FILT	Use additional criteria (like contour area,						
		ER_QUADS	perimeter, square-like shape) to filter out false						
			quads that are extracted at the contour retrieval						
			stage.						

Camera CAL ID> = VT_I4 : Camera calibration ID

Return value None

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Explanation Update external parameter using the specified image.

Related itemCalibrateCamera,FindChessBoardCorners,SetCamCalDat,GetCamCalDat,SetCamCalExtDat,GetCamCalExtDat,GetPosFromCam,GetCamPos,GetRobPosFromCam,GetCamPosFromRob,Undistort2

SetRobCalDat

Format	<i>object</i> .SetRobCalDat <robot cal="" id="">, <r11>, <r21>, <r31>, <r12>, <r22>,</r22></r12></r31></r21></r11></robot>					
	<r32>, <r13>, <r23>, <r33>, <dx>, <dy>, <dz></dz></dy></dx></r33></r23></r13></r32>					
Parameters	<robot cal="" id=""></robot> = VT_I4 : Robot calibration ID					
	(<r11>, <r21>, <r31>, <r12>, <r22>, <r32>, <r13>, <r23>, <r33>, <dx>, <dy>, <dz>):</dz></dy></dx></r33></r23></r13></r32></r22></r12></r31></r21></r11>					
	Homogeneous translation matrix					
	$\langle r11 \rangle = VT_R8$: Rotation Vector					
	<r21></r21> = VT_R8:					
	< r31> = VT_R8:					
	< r12 > = VT_R8:					
	< r22 > = VT_R8:					
	<r32></r32> = VT_R8:					
	<r13></r13> = VT_R8:					
	<r23></r23> = VT_R8:					
	<r33></r33> = VT_R8:					
	<pre><dx> = VT_R8: Translation Vector <dy> = VT_R8: <dz> = VT_R8:</dz></dy></dx></pre>					
	$ \begin{pmatrix} Xr \\ Yr \\ Zr \\ 1 \end{pmatrix} = \begin{pmatrix} r11 & r12 & r13 & dx \\ r21 & r22 & r23 & dy \\ r31 & r32 & r33 & dz \\ 0 & 0 & 0 & 1 \end{pmatrix} \times \begin{pmatrix} Xw \\ Yw \\ Zw \\ 1 \end{pmatrix} $					
Return value	None					
Explanation	Set robot calibration data to database.					
Related item	CalibrateRobot, GetRobCalDat, GetPosFromRob, GetRobPos, GetRobPosFromCam, GetCamPosFromRob					

GetRobCalDat

Format	<i>object</i> .GetRobCalDat(<robot cal="" id="">, <inverse>)</inverse></robot>					
Parameters	Crobot CAL ID = VT_I4 : Robot calibration ID					
	<inverse> = VT_BOOL : Inverse matrix flag</inverse>					
Return value	<pre>Ketrix> = VT_R8 VT_ARRAY: Homogeneous translation matrix</pre>					
	(<r11>, <r21>, <r31>, <r12>, <r22>, <r32>, <r13>, <r23>, <r33>, <dx>, <dy>, <dz>)</dz></dy></dx></r33></r23></r13></r32></r22></r12></r31></r21></r11>					
	$\langle r11 \rangle = VT_R8$: Rotation Vector					
	< r21> = VT_R8:					
	< r31> = VT_R8:					
	< r12 > = VT_R8:					
	< r22 > = VT_R8:					
	<r32></r32> = VT_R8:					
	< r13> = VT_R8:					
	<r23></r23> = VT_R8:					
	<r33></r33> = VT_R8:					
	$dx > VT_R8$: Translation Vector					
	⟨dy⟩ = VT_R8:					
	$\langle dz \rangle = VT_R8:$					
	$\begin{pmatrix} Xr \end{pmatrix}$ $\begin{pmatrix} r11 & r12 & r13 & dx \end{pmatrix}$ $\begin{pmatrix} Xw \end{pmatrix}$					
	$\begin{vmatrix} Yr \end{vmatrix}_{-} \begin{vmatrix} r21 & r22 & r23 & dy \end{vmatrix}_{+} \begin{vmatrix} Yw \end{vmatrix}$					
	$\left Zr \right ^{-} \left r31 r32 r33 dz \right ^{-} \left Zw \right $					
	$\left(\begin{array}{cccc}1\end{array}\right)\left(\begin{array}{cccc}0&0&1\end{array}\right)\left(\begin{array}{cccc}1\end{array}\right)$					
Explanation	Get robot calibration data from database.					
Related item	CalibrateRobot, SetRobCalDat, GetPosFromRob, GetRobPos, GetRobPosFromCam,					

GetCamPosFromRob

SetCamDescription

Format	<i>object</i> .SetCamDescription <camera cal="" id="">, <description></description></camera>
Parameters	Camera CAL ID> = VT_I4: Camera calibarion ID
	\Description \ = VT_BSTR : Description

Return value	None				
Explanation	Write camera calibrati	on description into the	e database.		
Related item	CalibrateCamera, GetCamCalExtDat,	SetCamCalDat, GetCamDescriptior	GetCamCalDat, n, GetPosFromCar	SetCamCalExtDat, m, GetCamPos,	
	GetRobPosFromCam, GetCamPosFromRob, Undistort2				

GetCamDescription

Format	<i>object</i> . GetCamDescr	iption(<camera cal<="" th=""><th>. ID>)</th><th></th></camera>	. ID>)	
Parameters	$\langle Camera CAL ID \rangle = V$	T_I4: Camera calibari	ion ID	
Return value	<description></description> = VT_	_BSTR : Description		
Explanation	Read camera calibratio	on description from the	database.	
Related item	CalibrateCamera,	SetCamCalDat,	GetCamCalDat,	SetCamCalExtDat,
	GetCamCalExtDat,	SetCamDescription	, GetPosFromCar	n, GetCamPos,
	GetRobPosFromCam,	GetCamPosFromRob,	Undistort2	

SetRobDescription

Format	<i>object</i> .SetRobDescription <robot cal="" id="">, <description></description></robot>
Parameters	<pre><robot cal="" id=""> = VT_I4: Robot calibration ID <description> = VT_BSTR : Description</description></robot></pre>
Return value	None
Explanation	Write robot calibration description into the database.
Related item	CalibrateRobot, SetRobCalDat, GetRobCalDat, GetRobDescription, GetPosFromRob, GetRobPos, GetRobPosFromCam, GetCamPosFromRob

GetRobDescription

Format	<pre>object.GetRobDescription(<robot cal="" id="">)</robot></pre>
Parameters	<robot cal="" id=""></robot> = VT_I4: Robot calibration ID

Return value	$\langle \text{Description} \rangle = VT_BSTR : Description$
Explanation	Read robot calibration description from the database.
Related item	CalibrateRobot, SetRobCalDat, GetRobCalDat, SetRobDescription, GetPosFromRob, GetRobPos, GetRobPosFromCam, GetCamPosFromRob

GetPosFromCam

Format	<i>object</i> . GetPosFro	omCam (<xc>,</xc>	<yc>[</yc>	, <zoffset>,</zoffset>	<can< th=""><th>nera</th><th>CAL</th><th>ID>,</th></can<>	nera	CAL	ID>,
	<undistort>])</undistort>								
Parameters	⟨Xc⟩ = VT_R8: X o	on camer	a coordin	ate					
	⟨Yc⟩ = VT_R8: Y c	on camera	a coordin	ate					
	<zoffset> =VT_R</zoffset>	8: Z on v	world coo	rdinate					
	<camera cal="" id=""></camera>	= VT_I4	: Camera	calibra	tion ID (Default:	0)			
	$\langle Undistort \rangle = VT$	BOOL	: Undistor	tion(De	efault: False)				
Return value	⟨Xw⟩ = VT_R8: X o	on world	coordina	te					
	$\langle Yw \rangle = VT_R8: Y c$	on world	coordinat	te					
	$\langle Zw \rangle = VT_R8: Z c$	on world	coordinat	e (Sam	e value as Zoffset	param	neter)		
Explanation	Convert camera coo	ordinate t	to world c	coordina	ate on the plane w	here Z	Z=0.		
		<camera< td=""><th>a ID> 1s u</th><td>sed to c</td><th>onvert.</th><td></td><th></th><th></th><td></td></camera<>	a ID> 1s u	sed to c	onvert.				
	When Camera ID=	<zoffset< th=""><th>>, follow</th><th>ing valu</th><th>ie is used.</th><th></th><th></th><th></th><th></th></zoffset<>	>, follow	ing valu	ie is used.				
		Image	ID	τ	Jsed camera ID				
		Camera	$a(1 \sim 10)$	I	mage ID				
		Not car	mera(10~	-) 1					
	If <undistort> is</undistort>	TRUE, t	the comm	nand fi	rst undistorts the	imag	e, and	d it co	nverts
	undistorted image c	oordinat	e to worl	d coord	inate. If <undisto< th=""><td>ort> is</td><th>FALS</th><th>E, the</th><td>image</td></undisto<>	ort> is	FALS	E, the	image
	coordinate is directl	y convei	rted to wo	orld coo	rdinate, without c	orrecti	ing di	stortior	1.
D.1.4.1.4	Callibrate Campan	C - 40	C-1D		CatCam CalDat		g		
Related Item	CalibrateCalibrat	Seit		11, 115410-	GetCamCalDat,	C		INCAIE	xiDai,
	GetCamCalExtDat,	Modi	TyCamCa	lExtDa	t, GetCamPos,	Get	tRobP	osFron	nCam,
	Undistort2								

GetCamPos

Format	<i>object</i> . GetCamPos	s(<xw>, <yw>, <zw></zw></yw></xw>	, <camera cal="" id="">)</camera>		
Parameters	<pre> <xw> = VT_R8: X on world coordinate <yw> = VT_R8: Y on world coordinate <zw> = VT_R8: Z on world coordinate <camera cal="" id=""> = VT_I4: Camera calibration ID (Default: 0) </camera></zw></yw></xw></pre>				
Return value	⟨Xc⟩ = VT_R8: X c ⟨Yc⟩ = VT_R8: Y c	on camera coordinate on camera coordinate			
Explanation	Convert world coordinate to camera coordinate Calibration data of <camera id=""> is used to convert. When Camera ID=0, following value is used.</camera>				
		Image ID	Used camera ID	1	
		Camera(1~10)	Image ID		
		Not camera(10 \sim)	1		
Related item	CalibrateCamera, GetCamCalExtDat,	SetCamCalDat, ModifyCamCalExtDa	GetCamCalDat, at, GetPosFromCam, C	SetCamCalExtDat, SetCamPosFromRob,	

GetPosFromRob

Undistort2

Format	<pre>object.GetPosFromRob(<robot cal="" id="">, <xr>, <yr>, <zr>)</zr></yr></xr></robot></pre>
Parameters	<pre><robot cal="" id=""> = VT_I4:Robot calibration ID <xr> = VT_R8: X on robot coordinate <yr> = VT_R8: Y on robot coordinate <zr> = VT_R8: Z on robot coordinate</zr></yr></xr></robot></pre>
Return value	$\langle Xw \rangle = VT_R8$: X on world coordinate $\langle Yw \rangle = VT_R8$: Y on world coordinate $\langle Zw \rangle = VT_R8$: Z on world coordinate
Explanation	Convert robot coordinate to world coordinate Calibration data of <robot id=""> is used to convert.</robot>
Related item	CalibrateRobot, SetRobCalDat, GetRobCalDat, GetRobPos, GetCamPosFromRob

GetRobPos

Format	<i>object</i> .GetRobPos(<ro< th=""><th>obot CAL ID>, <xv< th=""><th>n>, <yw>, <zw>)</zw></yw></th><th></th></xv<></th></ro<>	obot CAL ID>, <xv< th=""><th>n>, <yw>, <zw>)</zw></yw></th><th></th></xv<>	n>, <yw>, <zw>)</zw></yw>	
Parameters	<pre><robot cal="" id=""> = VT_I</robot></pre> <xw> = VT_R8: X on wor<yw> = VT_R8: Y on wor<zw> = VT_R8: Z on word</zw></yw></xw>	4: Robot calibration ld coordinate ld coordinate ld coordinate	ID	
Return value	- ⟨Xr⟩ = VT_R8: X on robo ⟨Yr⟩ = VT_R8: Y on robo ⟨Zr⟩ = VT_R8: Z on robo	ot coordinate ot coordinate ot coordinate		
Explanation	Convert world coordinate Calibration data of <robo< td=""><td>to robot coordinate. ht ID> is used to con</td><td>vert.</td><td></td></robo<>	to robot coordinate. ht ID> is used to con	vert.	
Related item	CalibrateRobot, Se GetRobPosFromCam	etRobCalDat,	GetRobCalDat,	GetPosFromRob,

GetRobPosFromCam

Format	<i>object</i> .GetRobPosFromCam(<xc>, <yc> [, <zoffset>, <camera cal="" id="">, <robot< th=""></robot<></camera></zoffset></yc></xc>					
	CAL ID>, <undistort>])</undistort>					
Parameters	$\langle Xc \rangle = VT_R8$: X on camera coordinate					
	$\langle \mathbf{Yc} \rangle = VT_R8$: Y on camera coordinate					
	$\langle ZOffset \rangle = VT_R8: Z \text{ on world coordinate}$					
	Camera CAL ID> = VT_I4 : Camera calibration ID (Default: 0)					
	< Robot CAL $ID> = VT_I4$: Robot calibration ID(Default:1)					
	$\forall \text{Undistort} = \text{VT}_BOOL: Undistortion(Default: False)$					
Return value	$\langle Xw \rangle = VT_R8: X \text{ on Robot coordinate}$					
	$\langle Yw \rangle = VT_R8$: Y on Robot coordinate					
	$\langle Zw \rangle = VT_R8$: Z on Robot coordinate (Same value as Zoffset parameter)					
Explanation	Convert camera coordinate to robot coordinate as followings.					
	Camera coordinate \rightarrow World coordinate \rightarrow Robot coordinate					
	Where: when converting camera coordinate to world coordinate, the point is on a					
	Z= <zoffset> plane.</zoffset>					

Calibration data specified by <CameraID> and <RobotID> are used for the conversion. When Camera ID=0, following value is used.

Image ID	Used camera ID
Camera($1 \sim 10$)	Image ID
Not camera($10\sim$)	1

Set <Undistort> to TRUE for a distored image.

Related item CalibrateCamera, CalibrateRobot, SetCamCalDat, GetCamCalDat, SetCamCalExtDat, GetCamCalExtDat, ModifyCamCalExtDat, SetRobCalDat, GetRobCalDat, GetPosFromCam, GetCamPos, GetPosFromRob, GetRobPos, GetCamPosFromRob, Undistort2

GetCamPosFromRob

Format	<i>object</i> . GetCamPos	FromRob(<xw>, <yw< th=""><th>>, <zw>[, <camera cai<="" th=""><th>_ ID>, <robot cal<="" th=""></robot></th></camera></zw></th></yw<></xw>	>, <zw>[, <camera cai<="" th=""><th>_ ID>, <robot cal<="" th=""></robot></th></camera></zw>	_ ID>, <robot cal<="" th=""></robot>		
	ID>])					
Parameters	⟨Xw⟩ = VT_R8: X c	on Robot coordinate				
	$\langle Yw \rangle = VT_R8: Y o$	on Robot coordinate				
	$\langle Zw \rangle = VT_R8: Z \text{ on Robot coordinate}$					
	<camera cal="" id=""></camera>	= VT_I4: Camera calib	ration ID (Default: 0)			
	<robot cal="" id=""> =</robot>	VT_I4:Robot calibrati	on ID(Default:1)			
Return value	⟨Xc⟩ = VT_R8: X c	on camera coordinate				
	⟨Yc⟩ = VT_R8: Y o	on camera coordinate				
Explanation	Convert robot coord	linate to camera coordi	nate as followings.			
-	Robot coordinate	\rightarrow World coordinate $-$	Camera coordinate			
	Calibration data specified by <cameraid> and <robotid> are used for the conversion.</robotid></cameraid>					
	When Camera ID=0), following value is use	ed.	_		
		Image ID	Used camera ID			
		Camera(1~10)	Image ID			
		Not camera(10 \sim)	1			
Related item	CalibrateCamera, C	alibrateRobot, SetCam	CalDat, GetCamCalDat,	, SetCamCalExtDat,		
	GetCamCalExtDat, ModifyCamCalExtDat, SetRobCalDat, GetRobCalDat,					
	GetPosFromCam, GetCamPos, GetPosFromRob, GetRobPos, GetRobPosFromCam,					
	Undistort2					

Undistort2

Format	<i>object</i> .Undistort2 <output id="">, <camera cal="" id=""></camera></output>					
Parameters	<output id=""></output> = VT_I4: Output Image ID					
	<camera cal="" id=""></camera>	= VT_I4: Camera calib	ration ID (Default: 0)			
Return value	<image/> = VT_UI1	VT_ARRAY: Changed	l image			
Explanation	Adjust distortion.					
-	If Output Image ID	0=0, return value is cha	anged image data. If Out	put Image Id <> 0,		
	the change image	is stored in the specif	ied ID image memory,	and return value is		
	Empty.					
	Parameters for the s	specifed camera ID are	used for distortion adjust	ment.		
	When Camera ID=	0, following value is use	ed.			
		Image ID	Used camera ID			
		Camera($1 \sim 10$)	Image ID			
		Not camera($10\sim$)	1			
	The changed image data is output by the bitmap file format of the Windows standard.					
	Color output format is 24bit color bitmap image, and grayscale output format is 8bit					
	bitmap image.					
	[Note] The specification	ation of the auguments	and return value were cha	anged from 1.3.2.		
Related item	CalibrateCamera, S	etCamCalDat, GetCam	CalDat			

4.2.12. Misc.

GoodFeaturesToTrackEx

Format	<i>object</i> .GoodFeaturesToTrackEx(<max< th=""><th>count>,</th><th><quality>,</quality></th><th><distance>,</distance></th></max<>	count>,	<quality>,</quality>	<distance>,</distance>
	<block size="">)</block>				
Parameters	$\langle Max \text{ count} \rangle = VT_I4: Maximum nu$ $\langle Quality \rangle = VT_R8: Quality$	mber of	corner dete	ection	
	(Distance) = VT_I4: Minimum dista	ince			
	(Block size) = VT_I4: Size of the a	veraged	l block		
Return value	<pre><points> = VT_VARIANT VT_ARR</points></pre>	AY: De	etected corne (\Point	ers coordinates 1>, <point2></point2> ,	list ····)

	$\langle Pointn \rangle = VT_I4 VT_ARRAY: Coordinates list (\langle X \rangle, \langle Y \rangle)$	
	$\langle X \rangle = VT_I4: X \text{ coordinates}$	
	$\langle \mathbf{Y} \rangle = VT_I4: \mathbf{Y} \text{ coordinates}$	
Explanation	The command finds corners with big eigenvalues in the image.	
Related item	FindCornerSubPixEx	

FindCornerSubPixEx

Format	<i>object</i> .FindCornerSubPixEx(<points>, <win x="">, <win y="">, <zero x="">, <zero< th=""></zero<></zero></win></win></points>						
	Y>, <term type="">, <max iteration="">, <epsilon>)</epsilon></max></term>						
Parameters	<points></points> = VT_VARIANT VT_ARRAY: Detected corners coordinates list						
	\langle Win \rangle = VT_I4: X direction half sizes of the search window						
	\langle Win Y \rangle = VT_I4: Y direction half sizes of the search window						
	$\langle Zero X \rangle = VT_I4:$						
	X direction half size of the dead region in the middle of the search zone						
	$\langle Zero Y \rangle = VT_I4:$						
	Y direction half size of the dead region in the middle of the search zone						
	(Term type) = VT_I4 : Repetition end condition type						
	1 Periodic duty						
	2 Precision attained use						
	Kax teration = VT_I4: Maximum number of occurrences						
	$\langle Epsilon \rangle = VT_R8$: Precision attained						
Return value	<points></points> = VT_VARIANT VT_ARRAY: Detected corners coordinates list						
	(<point1>, <point2>, ···</point2></point1>)						
	$\langle Pointn \rangle = VT_I4 VT_ARRAY: Coordinates list (\langle X \rangle, \langle Y \rangle)$						
	$\langle X \rangle = VT_I4: X \text{ coordinates}$						
	$\langle \mathbf{Y} \rangle = VT_I4: Y \text{ coordinates}$						
Explanation	Refine corner detection result.						
	The result of command DetermineCorners is used for Points of the parameter.						
	The size of the retrieval area and the exclusion area should specify half the size of the						
	target.						
Related item	GoodFeaturesToTrackEx						

MomentsEx

Format	<pre>object.MomentsEx(<contour id="">)</contour></pre>
Parameters	Contour ID> = VT_I4 : Contour ID
	-1 The entire screen
	<>-1 The specified contour
Det an 1	
Return value	(Contial Mamenta) (Control Mamenta) (inv. eget m00)
	(Spatial moments), Spatial moments, Spatial moments
	$\langle NOO \rangle = VT D Q$
	$\langle M10\rangle = VT R8$
	$\langle MO1 \rangle = VT R8$
	$\langle M20 \rangle = VT R8$:
	$\langle M11 \rangle = VT R8:$
	<mo2> = VT_R8:</mo2>
	<m30></m30> = VT_R8:
	<m21></m21> = VT_R8:
	<m12></m12> = VT_R8:
	$\langle MO3 \rangle = VT_R8:$
	(Central moments) = VT_R8 VT_ARRAY: Central moments
	<m20></m20> = VT_R8:
	$\langle M11 \rangle = VT_R8:$
	$\langle MO2 \rangle = VT_R8:$
	<m30></m30> = VT_R8:
	<m21></m21> = VT_R8:
	$\langle M12 \rangle = VT_R8:$
	$\langle MO3 \rangle = VT_R8:$
	<pre><inv_sqrt_m00> = VT_R8:1/sqrt(M00)</inv_sqrt_m00></pre>
Explanation	Calculate moment.
	Execute command FindContoursEx beforehand when you specify Contour ID.
	Color image is automatically converted to grayscale image.
Error	0x80101001 : Contour is not found. Please execute "FindContoursEx" command.
	About the another error, please refer to the capter 2.4.

MeasureInfo

Format	<pre>object.MeasureInfo(<moments>)</moments></pre>
Parameters	<pre>\Moments> = VT_R8 VT_ARRAY: Moment</pre>
	<m00></m00> = VT_R8:
	<m10></m10> = VT_R8:
	$\langle M01 \rangle = VT_R8:$
	<m20></m20> = VT_R8:
	$\langle M11 \rangle = VT_R8:$
	$\langle MO2 \rangle = VT_R8:$
Return value	<area/> = VT_R8: Area
	Center of gravity X> = VT_R8: Center of gravity point X coordinates
	Center of gravity Y> = VT_R8: Center of gravity point Y coordinates
	<pre> Principal axis angle> = VT_R8: Principal axis angle </pre>
Explanation	Calculate area size, gravity center, and principal axis angle.
-	Specify the execution result of MomentsEx command for Moments argument.
	Please refer to the descriptions of MeasureInfo on OpenCV reference for details of the
	mode and the method.

HoughLines

Format	ob	ject	:HoughLines (🖂	<method>,</method>	<rho>,</rho>	<theta>,</theta>	<threshold>,</threshold>	<para1>,</para1>	
	<pa< td=""><td>ara2</td><td>>)</td><td></td><td></td><th></th><td></td><td></td></pa<>	ara2	>)						
Parameters	<me< td=""><td>etho</td><td>$d > = VT_I4$: The</td><td>Hough trans</td><td>sform vari</td><th>ant</th><td></td><td></td></me<>	etho	$d > = VT_I4$: The	Hough trans	sform vari	ant			
		0	CV_HOUGH_S	classica	l or stand	lard Hough	transform. Ever	y line is	
			TANDARD	represented by two floating-point numbers (ρ , θ),					
				where p	where ρ is a distance between (0,0) point and the line,				
				and θ is	s the angle	between x-	axis and the norn	hal to the	
				line.					
		1	CV_HOUGH_P	P probabi	listic Hou	gh transforn	n (more efficient	in case if	
			ROBABILISTIC	C picture	contains a	a few long li	near segments).	It returns	
				line se	gments r	ather than	the whole lines	s. Every	

		segment is represented by starting and ending points.							
2	CV_HOUGH_M	multi-s	cale v	variant of c	lassical	Hough	transfo	orm.	The
	ULTI_SCALE	lines	are	encoded	the	same	way	as	in
		CV_H	OUGH	I_STANDA	ARD.				

	$ \langle Rho \rangle = VT_R8: \rho (Rho) \langle Theta \rangle = VT_R8: \theta (Theta) \langle Threshold \rangle = VT_I4: Threshold $
	<para1> = VT_R8: Parameter1</para1>
	$\langle Para2 \rangle = VT_R8: Parameter2$
Return value	<pre><lines> = VT_VARIANT VT_ARRAY : Straight line detection result list</lines></pre>
	(<line1>, <line2>, …</line2></line1>)
	$Linen > = VT_I4 ARRAY : Straight line list$
	(<startx>, <starty>, <end x="">, <end y="">)</end></end></starty></startx>
	StartX> = VT_I4: Start X-Coordinates
	StartY> = VT_I4: Start Y-Coordinates
	$\langle End X \rangle = VT_I4$: End X-Coordinates
	$\langle End Y \rangle = VT_I4$: End Y-Coordinates
Explanation	Find lines using Hough transform.
Related item	HoughCircles

HoughCircles

Format	<i>object</i> .HoughCircles(<dp>, <min distance="">, <canny threshold="">, <center< th=""></center<></canny></min></dp>					
	threshold>, <min radius="">, <max radius="">)</max></min>					
Parameters	$\langle dp \rangle = VT_R8$: Calculation resolution					
	(Min distance) = VT_R8: Minimum distance between center coordinate					
	Canny threshold> = VT_R8: Higher threshold used in Canny					
	Center threshold> = VT_R8 : Center detection calculation threshold					
	<pre><code>\MinRadius> = VT_I4: Minimum radius</code></pre>					
	<pre>KmaxRadius> = VT_I4: Maximum radius</pre>					
Return value	<pre>\$\Circles\$ = VT_VARIANT VT_ARRAY : Detected circle list</pre>					
	(<circle1>, <circle2>, …</circle2></circle1>)					
	<pre> {Circlen> = VT_R4 VT_ARRAY: Circle (<centerx>, <centery>, <radius>) </radius></centery></centerx></pre>					

	$\langle \text{CenterX} \rangle = VT_R4$: Center X coordinates
	$\langle CenterY \rangle = VT_R4$: Center Y coordinates
	<radius></radius> = VT_R4: Radius
Explanation	Find circles using Hough transform.
Related item	HoughLines

DFTEx

Format	<pre>object.DFTEx <output id="">, <output id(r)="">, <output id(i)=""></output></output></output></pre>			
Parameters	<output id=""></output> = VT_I4: Output image ID			
	<output (r)<="" b="" id=""> > = VT_I4: Output real part image ID</output>			
	(Output ID(I)) = VT_I4: Output imaginary part image ID			
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Converted image</pre>			
Explanation	Perform DFT(Discrete Fourier Transform).			
	If <output id=""> is 0, then the transformed image is returned. If <output id=""> is not 0,</output></output>			
	then the transformed image is stored in the specified image memory area, and			
	VT_EMPTY is returned.			
	The database area can not be used as <real id="" image=""> or <imaginary id="" image="">. Use</imaginary></real>			
	memory area instead.			
A color-scale image is converted to the gray-scale image automatically.				
	The changed image data is output by the 8-bit bitmap file format of the Windows			
	standard.			
Related item	IDFT			

IDFT	
Format	<pre>object. IDFT <output id="">, <input id(r)=""/>, <input id(i)=""/></output></pre>
Parameters	<output id=""></output> = VT_I4: Output image ID
	$\langle Input ID(R) \rangle = VT_I4$: Input real part image ID
	<pre>Input ID(I)> = VT_I4: Input imaginary part image ID</pre>
Return value	<pre>Image> = VT_UI1 VT_ARRAY: Converted image</pre>

Explanation	Perform Inverse DFT(Discrete Fourier Transform).
	If <output id=""> is 0, then the transformed image is returned. If <output id=""> is not 0,</output></output>
	then the transformed image is stored in the specified image memory area, and
	VT_EMPTY is returned.
	The changed image data is output by the 8-bit bitmap file format of the Windows
	standard.

Related item DFTEx

OpticalFlowEx

-				
Format	<i>object</i> .OpticalFlowEx(<input id=""/> , <x size="">, <y size="">)</y></x>			
Parameters	$\langle Input ID \rangle = VT_I4$: Comparison image ID			
	$\mathbf{X} \mathbf{S} \mathbf{I} \mathbf{Z} \mathbf{G} \mathbf{Z} = \mathbf{V} \mathbf{I}_{\mathbf{I}} \mathbf{I} \mathbf{I}$. Unit of \mathbf{X} axis measurement			
	$\langle Y size \rangle = VT_I4$: Unit of Y axis measurement			
Return value	<points></points> = VT_VARIANT VT_ARRAY : Point result list			
	(<point1>, <point2>, …</point2></point1>)			
	$\langle Pointn \rangle = VT_I4 VT_ARRAY: Position and Variation (\langle X \rangle, \langle Y \rangle, \langle dX \rangle, \langle dY \rangle)$			
	$\langle X \rangle = VT_I4: X$ -Coordinates			
	$\langle \mathbf{Y} \rangle = VT_I4$: Y-Coordinates			
	$\langle dX \rangle = VT_I4: X \text{ variation}$			
	$\langle dY \rangle = VT_I4$: Y variation			
Explanation	Perform OpticalFlowEx process between the current image and <input id=""/> image, and			
	return the point list.			

For details, please refer to CalcOpticalFlowLK of OpenCV reference.

OpticalFlowPyrEx

Format	<i>object</i> .OpticalFlowPyrEx(<input< th=""><th>ID>,</th><th><points>,</points></th><th><win< th=""><th>X>,</th><th><win< th=""><th>Y>,</th></win<></th></win<></th></input<>	ID>,	<points>,</points>	<win< th=""><th>X>,</th><th><win< th=""><th>Y>,</th></win<></th></win<>	X>,	<win< th=""><th>Y>,</th></win<>	Y>,
	<level>)</level>							
D								
Parameters	$\langle Input ID \rangle = VT_14$: comparis	son image	numbe	er				
	<pre><points> = VT_VARIANT VT</points></pre>	_ARRAY	: searcl	h point list				
				(<point1></point1> ,	<point< td=""><td>:2>,</td><td>••••)</td><td></td></point<>	:2>,	••••)	
	<pre><world point=""> = VT_R8 V</world></pre>	T_ARRA	Y : sea	rch point cooi	dinate(<x>, <</x>	(Y>)	
	$\langle X \rangle = VT_R8: X \text{ coordination}$	te						

	$\langle \mathbf{Y} \rangle = VT_R8: Y \text{ coordinate}$					
	$\langle Win X \rangle = VT_I4$: search window size (X)					
	$\langle Win Y \rangle = VT_I4$: search window size (Y)					
	$ \text{Level} > = VT_I4: Pyramid level maximum value $					
	0 Pyramid not used (single level). Level is set to 2					
	1 Set pyramid level to 2					
	>2 Specified value is set to the maximum level of pyramid.					
Return value	<pre><points> = VT_VARIANT VT_ARRAY: point list (<point1>, <point2>, ···) <pointn> = VT_I4 VT_ARRAY: point after move (<x>, <y>) <x> = VT_I4: X coordinate <y> = VT_I4: Ycoordinate</y></x></y></x></pointn></point2></point1></points></pre>					
Explanation	Calculates optical flow for a sparse feature set using iterative Lucas-Kanade method in pyramids.					
	The function CalcOpticalFlowPyrLK calculates the optical flow between two images					
	for the given set of points in <input id=""/> image. The function finds the flow with sub-pixel accuracy.					
	For details, please refer to cvCalcOpticalFlowPyrLK of OpenCV reference.					

BoxPoints

Format	<i>object</i> .BoxPoints(<x>, <y>, <w>, <h>, <angle>)</angle></h></w></y></x>
Parameters	<pre> <x> = VT_I4: Center X coordinates <y> = VT_I4: Center Y coordinates <w> = VT_I4: Width <h> = VT_I4: Height <angle> = VT_I4: Rotating angle</angle></h></w></y></x></pre>
Return value	<pre><points> = VT_VARIANT VT_ARRAY: Four corner point list</points></pre>
Explanation	Calculate the four corner point coordinate of the specified rectangular. [Note] From Version 1.3.5, rotation dilection is changed to crockwise

FindHomography

Format	<pre>object.FindHomography(<point1>, <point2>, <point3>)</point3></point2></point1></pre>
Parameters	<points></points> = VT_VARIANT VT_ARRAY:
	Projection transformation corresponding point list (<point1></point1> , <point2></point2> , ···)
	<pointn></pointn> = VT_VARIANT VT_ARRAY:
	Corresponding points before and after the projection transformation
	(<before point="">, <after point=""></after></before>)
	(Before Point) = VT_R8 VT_ARRAY:Point before transformation(X), Y)
	$\langle X \rangle = VT_R8: X \text{ coordinate}$
	$\langle \mathbf{Y} \rangle = VT_R8: \mathbf{Y} \text{ coordinate}$
	$\langle After Point \rangle = VT_R8 VT_ARRAY : Point after transformation (\langle X \rangle, \langle Y \rangle)$
	$\langle X \rangle = VT_R8: X \text{ coordinate}$
	$\langle \mathbf{Y} \rangle = VT_R8$: Y coordinate
Return value	(Matrix) = VT_R8 VT_ARRAY: Homography matrix
	(<r11>, <r12>, <r13>, <r21>, <r22>, <r23>, <r31>, <r32>, <r33>)</r33></r32></r31></r23></r22></r21></r13></r12></r11>
	$\langle r11 \rangle = VT_R8$:
	< r12 > = VT_R8:
	< r13> = VT_R8:
	< r21> = VT_R8:
	< r22 > = VT_R8:
	$\langle r23 \rangle = VT_R8:$
	<r31></r31> = VT_R8:
	$\langle r32 \rangle = VT_R8:$
	$\langle r33 \rangle = VT_R8:$
	(r11 r12 r13)
	r^{21} r^{22} r^{23}
	$\begin{bmatrix} r_{21} & r_{22} & r_{23} \\ r_{31} & r_{32} & r_{33} \end{bmatrix}$
	(131 132 133)
Explanation	Calculate projection transformation matrix.
	Specify arbitrary numbers of corresponding points for projection transformation, and
	calculate projection transformation matrix.
Related item	WarpPerspective

QRDeco	de						
Format	<pre>object.QRDecode(<code>)</code></pre>						
Parameters	⟨Code⟩ = Code type						
	0	CODE_QR	Decode QR code Model 1 or Model 2				
	1	CODE_MICROQR	Decode Micro QR				
	2	CODE_DATAMATRIX	Decode DataMatrix				
	3	CODE_PDF417	Decode PDF417				
	4	CODE_BARCODE	Decode barcode ()				
			(UPC/EAN, CODE39, CODABAR(NW-7),				
			Interleaved 2 of 5(ITF), CODE128, EAN-128,				
			RSS)をデコード				
	5	CODE_MICROPDF	Decode MicroPDF417				
	6	CODE_COMPOSITE	Decode EAN.UCC Composite				
Return value	<datax <decod< td=""><td>> = VT_BSTR: Decoded da de info> = VT_VARIAN</td><td>ata Γ VT_ARRAY: Information about decoding</td></decod<></datax 	> = VT_BSTR: Decoded da de info> = VT_VARIAN	ata Γ VT_ARRAY: Information about decoding				
Explanation	Decode	e several types of two dime	ensional code such as QRCode.				
	Please	see the <code> and <deo< td=""><td>code info>information in the QRdecoder manual for</td></deo<></code>	code info>information in the QRdecoder manual for				
	the det	ails.					
Error	0x80	101001 : QR Decode Option in Ac	er is not initialized. Please use "Qrnabled=True" ddController.				
	0x800	D04005Failed to real	d QR code.				
	About	the another error, please re	fer to the capter 2.4.				

OCRead

Format	object. OCRead()
Parameters	None
Return value	\Data = VT_BSTR: recognized string
Explanation	Recognize a character string from image. But only an alphanumeric character string is recognizable. The image should be converted to binary image to improve recognition.

Error

0x80101001 : OCR is not initialized. Please use "OCREnabled=True " Option in AddController..

About the another error, please refer to the capter 2.4.

4.3.	Command	class
	••••••	

4.3.1.	Triangulation	
	mangalation	

Triangulation object.Triangulation(<Camera1 CAL ID>, <Camera2 CAL ID>, <Camera3 CAL Format ID>, <Xc1>, <Yc1>, <Xc2>, <Yc2>, <Xc3>, <Yc3>, <Tru-Method>) **Parameters** $\langle Camera1 \ CAL \ ID \rangle = VT_I4$: Camera 1 calibration number $\langle Camera2 \ CAL \ ID \rangle = VT_I4$: Camera 2 calibration number $\langle Camera3 \ CAL \ ID \rangle = VT_I4$: Camera 3 calibration number(0: Not used) $\langle Xc1 \rangle = VT_R8$: Camera 1 X coordinate $\langle Yc1 \rangle = VT_R8$: Camera 1 Y coordinate $\langle Xc2 \rangle = VT_R8$: Camera 2 X coordinate $\langle Yc2 \rangle = VT_R8$: Camera 2 Y coordinate $\langle Xc3 \rangle = VT_R8$: Camera 3 X coordinate $\langle Yc3 \rangle = VT_R8$: Camera 3 Y coordinate $\langle Tru-Method \rangle = VT_I4$: Triangulation method 0 Liner Singular value analysis 1 Midpoint Center point analysis Return value $\langle X \rangle = VT R8: X coordinates$ $\langle \mathbf{Y} \rangle = \mathbf{VT}_{\mathbf{R}8}$: Y coordinates $\langle Z \rangle = VT R8: Z coordinates$ Explanation Perform triangulation using two or three cameras. Camera calibration and camera position setup need to be performed before executing this command. If <Camera3 ID> is 0, then it calculates from two camera data. Related item CalibrateCamera, SetCamCalDat, GetPosFromCam

TriMatchTemplate

Format	objed	<i>t</i> . TriMatchT	emplate(<camera1< th=""><th>ID>,</th><th><camera2< th=""><th>ID>,</th><th><camera3< th=""><th>ID>,</th></camera3<></th></camera2<></th></camera1<>	ID>,	<camera2< th=""><th>ID>,</th><th><camera3< th=""><th>ID>,</th></camera3<></th></camera2<>	ID>,	<camera3< th=""><th>ID>,</th></camera3<>	ID>,	
	<inpu< th=""><th>t ID>, <met< th=""><th>:hod>, <ti< th=""><th>hreshold>,</th><th><star< th=""><th>t angle>,</th><th><end< th=""><th>angle>,</th><th><step< th=""></step<></th></end<></th></star<></th></ti<></th></met<></th></inpu<>	t ID>, <met< th=""><th>:hod>, <ti< th=""><th>hreshold>,</th><th><star< th=""><th>t angle>,</th><th><end< th=""><th>angle>,</th><th><step< th=""></step<></th></end<></th></star<></th></ti<></th></met<>	:hod>, <ti< th=""><th>hreshold>,</th><th><star< th=""><th>t angle>,</th><th><end< th=""><th>angle>,</th><th><step< th=""></step<></th></end<></th></star<></th></ti<>	hreshold>,	<star< th=""><th>t angle>,</th><th><end< th=""><th>angle>,</th><th><step< th=""></step<></th></end<></th></star<>	t angle>,	<end< th=""><th>angle>,</th><th><step< th=""></step<></th></end<>	angle>,	<step< th=""></step<>	
	angle	>, ≺Down si	zing>, <u< td=""><td>Indistorted</td><td>d>, ≺Tr</td><td>u-Method></td><td>))</td><th></th><td></td></u<>	Indistorted	d>, ≺Tr	u-Method>))			
Parameters	Camera1 ID> = VT_I4: Camera 1 image number									
	Camera2 $ID > = VT_I4$: Camera 2 image number									
	Camera3 ID> = VT_I4: Camera 3 image number(0: Not used)									
	<pre>Input ID> = VT_I4: Template image number</pre>									
	(Method) = VT_I4: Matching method									
	(I	denotes imag	e, T - temp	late, R - resi	ult. The	summation	is don	e over tem	plate	
	ar	nd/or the imag	e patch: x'=	=0w-1, y'=0	h-1)					
	0	CV_TM_	R(x, y) =	$=\sum [T(x', y)]$	v') - I(z)	x + x', $y +$	$v')]^2$			
		SQDIFF	$\mathbf{R}(x, y) = \sum_{x', y'} \left[\mathbf{I}(x, y') - \mathbf{I}(x + x', y + y') \right]$							
	1	CV_TM_		$\sum \left[T(x', x') - I(x + x', x + x')\right]^2$	2					
		SQDIFF_	$R(x,y) = \frac{\sum_{x',y'} [I(x,y) - I(x+x,y+y)]}{x',y'}$							
		NORME	$\frac{K(x, y)}{\sum T(x', y')^2 \cdot \sum I(x + x', y + y')^2}$		$(')^{2}$					
		D	$\sqrt{x',y'}$			x',y'				
	2	CV_TM_	$R(x, y) = \sum \left[T(x', y) \right]$	$(x', y') \cdot I(x + x', y + y')$						
		CCORR		$(,,y)$ $\sum_{x',y'}$ t $(,y)$						
	3	CV_TM_		$\sum T$	x', y').	I(x+x', y)	+ v'			
		CCORR_	R(x, y) =	$R(x, y) = \frac{\sum_{x', y'} 1^{-1} (x', y')^{-1} (x', y')^{-1}}{x', y'}$	(****,)	·····				
		NORME		$\prod_{x,y'} T(x',y')^2 \cdot \sum I(x)$		$\sum I(x+x')$	$(x', y+y')^2$			
		D		$\bigvee x', y'$	x	', y'				
	4	CV_TM_	R(x, y) =	$=\sum [T'(x',$	$y') \cdot I'($	x + x', y +	y')]			
		CCOEFF		<i>x</i> ′, <i>y</i> ′						
			where							
				. , ,	$\sum_{n} T$	$\Gamma(x+x'', y)$	+ y")			
			T'(x',y')	=T(x',y')	$-\frac{x^{*},y^{*}}{}$	$(w \cdot h)$				
						($\sum I($	x + x'' + y + y + y + y + y + y + y + y + y +	v")	
			I'(x+x')	(v + v') = i	I(x+x')	(v + v') -	<u>x",y"</u>	, , , y , y , y , y , y , y , y , y , y	<i>у ј</i>	
			- (A + A	, ₇ - ₇ ₇ - 1		,,,,,		$w \cdot h$		



 $\langle \text{Threshold} \rangle = VT_R8$: Threshold

(Start angle) = VT_I4: Search start angle (degree)

 $\langle End ang | e \rangle = VT_I4$: Search end angle(degree)

(Step angle) = VT_I4: Step angle degree

**\Down sizing ** = VT_I4: Down sizing count

(Undistorted) = VT_BOOL: Distortion compensation flag

True	Enable distortion compensation
 False	Disable distortion compensation

<Tru-Method> = VT_I4: Triangulation method

0	Liner	Singular value analysis
1	Midpoint	Center point analysis

Return value	$\langle X \rangle = VT_R8: X \text{ coordinates}$
	$\langle \mathbf{Y} \rangle = VT_R8: Y \text{ coordinates}$
	$\langle Z \rangle = VT_R8: Z \text{ coordinates}$
Explanation	Perform template matching for

Perform template matching for two or three camera images, and use the detected position for triangulation.

Camera calibration and camera position setup need to be performed before executing this command.

If <Camera3 ID> is 0, then it calculates from two camera data.

[Note] From Version 1.3.5, rotation dilection is changed to crockwise.

Related item CalibrateCamera, SetCamCalDat, GetPosFromCam, MatchTemplate2

Example [VB6]

```
Set caoCommand = caoController.AddCommand("TriMatchTemplate")
caoCommand.Parameters= Array(1, 2, 0, 11, 3, 0.8, 0, 0, 3, False)
' Detect image in #11 from camera image #1 and #2, and perform triangulation.
' Camera image rotation detect: None(0° ~0°), Search depth: 3,
' Distortion adjustment: none
caoCommand. Execute 0
vntRet = caoCommand.Result
x = vntRet(0) ' <X>
y = vntRet(1) ' <Y>
angle = vntRet(2) ' <Angle>
```

TriMatchShapes

Format	<i>object</i> .TriMatchShapes(<camera1 id="">, <camera2 id="">, <camera3 id="">, <input< th=""></input<></camera3></camera2></camera1>
	ID>, <threshold>, <type>, <method>, <min scale="">, <similarity>,</similarity></min></method></type></threshold>
	<undistorted>, <tru-method>)</tru-method></undistorted>
Parameters	Cameral ID> = Camera 1 image number
	Camera2 $ID = VT_I4$: Camera 2 image number
	Camera3 ID> = VT_I4: Camera 3 image number(0: Not used)
	<pre>Input ID> = VT_I4: Template image number</pre>
	$\langle \text{Threshold} \rangle = \text{VT}_{I4}$: Threshold
	<type></type> = VT_I4: Threshold type
	0 CV_THRESH_BINARY
	1 CV_THRESH_BINARY_INV
	$\langle Method \rangle = VT$ I4: Matching method
	A means original image and B means template image in the table below.
	$\begin{bmatrix} 0 & \text{CV}_{\text{CONTOUR}} \text{MATCH}_{\text{II}} \\ I_1(A, B) = \sum_{i=1}^7 \left \frac{1}{m_i^A} - \frac{1}{m_i^B} \right $
	1 CV_CONTOUR_MATCH_I2 $I_2(A, B) = \sum_{i=1}^7 m_i^A - m_i^B $
	2 CV_CONTOUR_MATCH_I3 $I_3(A,B) = \sum_{i=1}^7 \frac{\left m_i^A - m_i^B\right }{\left m_i^A\right }$

where

$$m_i^A = \sin(h_i^A) \cdot \log(h_i^A)$$
$$m_i^B = \sin(h_i^B) \cdot \log(h_i^B)$$

 h_i^A , h_i^B are Hu moments of A and B, respectively.

(Min scale) = VT_R8: Minimum scale

(Similarity) = VT_R8: Contour similarity

(Undistorted) = VT_BOOL: Distortion compensation flag

True	Enable distortion compensation
False	Disable distortion compensation

 $\langle Tru-Method \rangle = VT_I4$: Triangulation method

			· · · ·					
	0	Liner	Singular value analysis					
	1	Midpoint	Center point analysis					
Return value	< X> =	$\langle X \rangle = VT_R8: X \text{ coordinate}$						
	<y>= (7)</y>	VT_R8: Y co	ordinate					
	< <u>L</u> > =	V I_R8: Z co	ordinate					
Explanation	Compare object shape using two or three cameras, and perform triangulation using the							
	detected coordinate.							
	Each camera and its position need to be calibrated before using this function.							
	Camera image is converted to binary image using Canny filter. Therefore, specify							
	images	s converted by	y Canny for <input id=""/> imag	ge.				
	If two	or more can	ntors are extracted from <1	Input ID> image, matching may fail.				
	Theref	ore, <input< td=""><td>ID> image should be se</td><td>elected so that return value of the</td></input<>	ID> image should be se	elected so that return value of the				
	FindCo	ontours for th	e image is 1.					
	If <ca< td=""><td>mera3 ID> is</td><td>0, then it calculates from two</td><td>o camera data.</td></ca<>	mera3 ID> is	0, then it calculates from two	o camera data.				
Related item	Calibra	ateCamera, So	etCamCalDat, GetPosFromC	Cam, MatchShapes2				

TriHaarDetect

Format	<i>object</i> . T	riHaarDet	tect(<camera1< th=""><th>ID>,</th><th><camera2< th=""><th>ID>,</th><th><camera3< th=""><th>ID>, <xml< th=""></xml<></th></camera3<></th></camera2<></th></camera1<>	ID>,	<camera2< th=""><th>ID>,</th><th><camera3< th=""><th>ID>, <xml< th=""></xml<></th></camera3<></th></camera2<>	ID>,	<camera3< th=""><th>ID>, <xml< th=""></xml<></th></camera3<>	ID>, <xml< th=""></xml<>	
	Path>, <	Scale>, <	<min neighbors=""></min>	, <un< th=""><th>distorted</th><th>>, <t< th=""><th>ru-Method></th><th></th></t<></th></un<>	distorted	>, <t< th=""><th>ru-Method></th><th></th></t<>	ru-Method>		
Parameters	<camera1< th=""><th>ID> = VT</th><th>[_I4: Camera 1 ima</th><th>age nu</th><th>mber</th><th></th><th></th><th></th></camera1<>	ID> = VT	[_I4: Camera 1 ima	age nu	mber				
	Camera2 $ID = VT_I4$: Camera 2 image number								
	<camera3< th=""><th>ID> = VT</th><th>[_I4: Camera 3 ima</th><th>age nu</th><th>mber(0: No</th><th>t used)</th><th>)</th><th></th></camera3<>	ID> = VT	[_I4: Camera 3 ima	age nu	mber(0: No	t used))		
	$\langle Path \rangle =$	VT_BSTR	: Path to Haar file						
	<scale> =</scale>	= VT_R8: \$	Scale						
	<minneig< td=""><th>hbors> = `</th><th>VT_I4: Minimum</th><th>neighb</th><td>or number</td><td></td><td></td><td></td></minneig<>	hbors> = `	VT_I4: Minimum	neighb	or number				
	<undisto< th=""><th>rted> = V</th><th>T_BOOL: Distort</th><th>ion adj</th><th>ustment fla</th><th>g</th><th></th><th></th></undisto<>	rted> = V	T_BOOL: Distort	ion adj	ustment fla	g			
	True	Enable d	listortion compens	ation					
	False	Disable	distortion compens	sation					
	$\langle Tru-Method \rangle = VT_I4$: Triangulation method								
	0 Liner Singular value analysis								
	1 M	lidpoint	Center point ana	lysis					

Return value $\langle X \rangle = VT_R8: X \text{ coordinates}$

	$\langle \mathbf{Y} \rangle = VT_R8: Y \text{ coordinates}$
	$\langle Z \rangle = VT_R8: Z \text{ coordinates}$
Explanation	Perform Haar matching for two or three camera image, and use the detected position
	for triangulation.
	Camera calibration and camera position setup need to be performed before executing
	this command.
	If <camera3 id=""> is 0, then it calculates from two camera data.</camera3>
Related item	CalibrateCamera, SetCamCalDat, GetPosFromCam, HaarDetect

5. OcvTester

5.1. Outline

OcvTester is an application using OpenCV provider to perform image-processing process interactively.

With OcvTester, you can perform image processing step by step, and show the processed images on different windows. In addition, OcvTester can record and output the performed image processing procedures in CaoScript scripting language.



Figure 5-1 OcvTester screen image

Double-clicking the tree view on the left above of the main window displays image window corresponding to the selected node. Image window is used for command execution, and command execution log is displayed in the log window at the left below of the main window.
5.2. Main screen

Main screen is for operations like setup OpenCV provider, manage each windows and file input/output.



Figure 5-2 OcvTester screen

5.2.1. Object window

Object window is for camera and memory image management. By double-clicking the object, image window is displayed.

5.2.2. Log window

Command execution log is output on this window.

5.2.3. Menu

5.2.3.1. File menu

This menu is for saving files.

[Export Log]

Output log to a file.

[Export Script]

Output recorded command execution procedure as CaoScript file.

[Connect]

Connect to DENSO robot. When connecting, DENSO robot connection window is displayed. For details,

please refer to5.4.

[Disconnect]

Disconnect communication with DENSO robot.

[Exit]

Exit OcvTester.

5.2.3.2. Edit menu

This menu is for editing log output and script record.

[Output Log]

Output command executionlog to log window.

[Clear Log]

Clear log window contents.

[Copy]

Copy text to clipboard.

[Cut]

Cut text and copy to clipboard.

[Paste]

Paste contents of clipboard to text.

5.2.3.3. Display menu

This menu is for screen display setting.

[Object Window]

Display and hide object window.

[Log Window]

Display and hide log window.

[Script Viewer]

Display CAO Script Viewer.

[Main Screen]

Display and hide main screen.

5.2.3.4. Tool Menu

This menu is for tool menu display.

[Camera Setting]

Display camera setting tool. For details, please refer to 5.5

[Triangulation]

Displays triangulation window. For details, please refer to 5.6

[Calibration]

Display calibration wizard. For details, please refer to 5.6.

[Image Samples]

Displays image sampling creation tool. For details, please refer to 5.9

[Haar Training]

Displays Haar training tool. For details, please refer to 5.10

5.2.3.5. Script menu

This menu is for CAO script automatic generation function setting.

[Start Recording]

Start command execution recording.

[Pause Recording]

Pause command execution recording. When the recording is resumed, the command record is added to the paused command record.

[Stop Recording]

Stop command execution recording. When the recording is started next time, previous command record is destructed.

[Copy Script]

Copy currently recorded CAO script to clipboard.

[Clear Script]

Clear currelntly recorded CAO script.

[Script Manager]

Start CAO script manager.

5.2.3.6. Window menu

This menu is for window display setting.

[Horizontal]

Allign child windows horizontally.

[Vertical]

ORiN Forum

Allign child windows vertically.

[Cascade]

Cascade chile windows.

[Arrange Icon]

Arrange minimized window icons.

[Close All]

Close all child windows.

5.2.3.7. Help Window

This window is to display help information.

[Version]

Display verion information.

5.3. Image window

Image window is to display images and perform image-processing command.

Command execution procedure is as following.

- 1. Select command type from tab.
- 2. Select command from Command combo-box.
- 3. Set executed command parameter.
- 4. Press Execute button to execute command.
- 5. Result displays acquired value. (Some commands don't acquire value.) Executed result is shown in the log window at the left bottom part of the main screen.

KIMG_11			_ 🗆 🗵
*			
🗖 Result	🔲 Repeat	Execute	Cancel
General	Edit	Filter	Mask 📕
Command : Parameter : X1 Y1 Z1 X2	Distance 0 0 0 0 0		
Y2	0		
Z2	0		
Result : Distance		Сору	
Histogram	ClearImage	Save Image	Open Image

Figure 5-3 Image window

[Image monitor]

Display image to image window.

When left below [*] button is ON, the image is output to main screen.

The capture screen is displayed by [=] button in the upper right corner. This function is valid only for the memory area image.

Right below [+] button and [-] button is to display and hide image monitor.

In some commands, parameter setting by dragging on an image is possible. Following is the list of the command supporting area assignment.

Shape	Command	Operation	
Rectangle	SetROI	Move	5pixels : $[\uparrow] [\downarrow] [\leftarrow] [\rightarrow]$
	Cut		1pixel : [Ctrl] + [\uparrow] [\downarrow][\leftarrow][\rightarrow]
	Rectangle	Resize	5pixels : [Shift] + [\uparrow] [\downarrow][\leftarrow][\rightarrow]
	CamShift		1pixel : [Ctrl] + [Shift] + [\uparrow] [\downarrow][\leftarrow][\rightarrow]
		Automatic fitting	[Shift]+[Enter]
Line	Line	Move	5pixels : $[\uparrow] [\downarrow] [\leftarrow] [\rightarrow]$
			1pixel : [Ctrl] + [↑] [↓][←][→]
		Resize	5pixels : [Shift] + [↑] [↓][←][→]
			1pixel : [Ctrl] + [Shift] + [\uparrow] [\downarrow][\leftarrow][\rightarrow]
Point	PutColor	Move	5pixels : $[\uparrow] [\downarrow] [\leftarrow] [\rightarrow]$
	GetColor		1 pixel : [Ctrl] + [\uparrow] [\downarrow][\leftarrow][\rightarrow]
	SearchPoint		
	Paste		
	Rotate		
	Line2		
	Circle		
	Ellipse		
	Sector		
	Cross		
	Text		
	ContoursNumber		
	PointPolygonTest		
	GetPosFromCam		
	BoxPoints		

Table 5-1 List of commands supporting area assignment

[Repeat]

Repeat command execution. To stop repeated command execution, uncheck Repeat, or click Cancel button. Repeated execution outputs large amount of logs.

[Execute]

Execute a command. Execute command selected from Command combo. Values set in Parameter property box is used for execution parameter. The execution result is displayed in Result property box. Execution result is output to log window.

When Repeat is checked, the command execution is repeated until Cancel button is clicked.

[Cancel]

Stop repeatedly executing command.

[Command Type]

Select command type.

[Command]

Select execution command.

[Parameter]

Set parameters for command execution.

[Result]

Display acquired data of command execution result.

Execution result is stored to clipboard by clicking Copy button.

Clicking Clear button clears currently displayed execution result.

Clicking the data transfer button sends result to DENSO robot.

[Histogram]

Display image histogram. Histogram is updated when "CalcHistEx" command is executed.

[Save Image]

Save image displayed on image monitor as bitmap.

[Load Image]

Load bitmap and display on image monitor. The button cannot be used in image window for camera images.

5.4. DENSO Robot connection window

The window is to setup conditions to connect to DENSO Robot.

🕸 DENSO Robot Conne	ection	×
Connection Parameters	;	
Ethernet		
IP Address	127 . 0 . 0 . 1	
© <u>R</u> 5232C		
Port No.	COM1	
Baudrate	9600bps	
Parity	N - None 💌	
Data Length	8	
Stop Bit	1	
Variable Range (I, F, S, 1 Start ID 11	End ID 20	
	OK Cancel	

[Ethernet]

Use Ethernet to connect to robot controller.

[IP Address]

Specify robot controller IP address.

This parameter is available only when Ethernet connection is selected.

[RS232C]

Use RS232C to connect to robot controller.

[Port No.]

Specify COM port number to communicate to robot controller.

This parameter is available only when RS232C connection is selected.

[Baudrate]

Specify baudrate to communicate to robot controller.

This parameter is available only when RS232C connection is selected.

[Parity]

Specify parity setting to communicate to robot controller.

Only "No parity" is available for this item, and cannot be changed.

[Data Length]

Specify data length to communicate to robot controller.

Only "8bit" is available for this item, and cannot be changed.

[Stop Bit]

Specify stop bit to communicate to robot controller.

Only "1bit" is available for this item, and cannot be changed.

[Variable Range]

Set variable range for DENSO robot result output execution.

5.5. Camera Settings window

Set camera and image memory size.

The setting is effective after restarting OcvTester.

The setting is registered in registry. (refer 2.1)

😻 Camera Settings			
*Default Camera	1	Camera ID :	
Image Memory		T *Disable	
*Image Max :	200	Filter	
*DB Max :	100	Pin	
(*) These options are applied after saving this project file and restarting CaoScript Manager.			
OK Cancel			

Figure 5-4 Camera Setting window

[Camera ID]

Specify camera ID to setup.

[Disable]

Checking this item disables camera operation.

[Filter]

Open a camera filter property window.

[Pin]

Open a output Pin property window.

[Image Max]

Set image memory max index number.

[DB Max]

Set image database max index number.

5.6. Triangulation window

Calculate coordinate using triangulation.

To use this function, two or three calibrated camera is necessary.

Å	Triangulation				
	Command : Triangula	ation			
	Parameter :				
	Camera1 ID	1			
	Camera2 ID	2			
	Camera3 ID	0			
	Xc1	0			
	Yc1	0			
	Xc2	0			
	Yc2	0			
	Xc3	0 🗸			
Repeat Execute Cancel					
Result					
	X:	Y: Z:			

Figure 5-5 Triangulation window

[Command]

Select execution command.

[Parameter]

Set command execution parameters.

[Repeat]

Repeat command execution. To stop repeated command execution, uncheck Repeat, or press Cancel button. Repeated execution outputs large amount of logs.

[Execute]

Execute command. Execute a command selected from Command combo. Values set in Parameter property box is used for execution parameter. The execution result is displayed in Result property box. Execution result is output to log window.

When Repeat is checked, the command execution is repeated until Cancel button is clicked.

[Cancel]

Stop repeatedly executing command.

[Result]

Display acquired data of command execution result.

5.7. Calibration Wizard

5.7.1. Overview

The wizard is for camera calibration and robot calibration.

Calibration wizard supports following four types of calibrations.

[Camera]

Calibrate camera.

CalibrateCamera is called.

[Robot]

Calibrate robot.

CalibrateRobot is called.

[Camera attached on a cell & Robot]

Calibrate attached camera on a cell and robot.

CalibrateCamera and CalibrateRobot is called.

Calibration Wizard performs calibration in the following six steps.

[Step 0] Specify calibration target

[Step 1] Set camera calibration parameter

[Step 2] Acquire chessboard image

[Step 3] Calculate mapping between world coordinate and robot coordinate

[Step 4] Show completion message

Detail of each step is described later in this manual.

Executed step is different depending on the calibration target. Following table shows a list of executed steps for each calibration target.

Calibration target	Step 0	Step 1	Step 2	Step 3	Step 4
Camera	0	0	0	\rightarrow	0
Robot	0	\rightarrow	\rightarrow	\bigcirc	0
Camera attached on a cell & Robot	0	0	0	0	0

Table 5-2 Execution steps for each calibration target

5.7.2. Step 0: Select calibration target

Calibration Wizard			X
Calibration Target			
🖲 Camera			
C Robot			
C Camera attached on a cell & R	obot		
	Back	Next	Cancel

Figure 5-6 Step 0 : Calibration target selection

This screen is to select calibration target. For details of each calibration target, please refer 5.6.1

5.7.3. Step 1 : Set camera calibration parameter

Camera Calibration Parameter
Camera ID 1
Calibrate Camera
Input ID 101
Width 14 Height 11
Size 10
Flag 1
Back Cancel

Figure 5-7 Step 1 : Camera calibration parameter setting

[Camera ID]

Specify calibrated camera ID.

[Input ID]

Specify chessboard image storing destination ID for camera calibration. The images are stored sequentially from the specified ID.

[Width]

Specify the width (number of colums) of the calibration chessboard.

[Height]

Specify the height (number of rows) of the calibration chessboard.

[Size]

Specify the square size of the calibration chessboard.

[Flag]

Specify the flag of camera calibration

Calibration Wizard	
Chessboard Image Capture	
Current Image	ImageList
x = ee	1 Base Image ID
Image ID 1 Change Add	Delete
Back	Cancel

5.7.4. Step 2 : Acquire chessboard image

Figure 5-8 Step 3 : Chess board image acquisition

[Current Image]

Display image of the specified ImageID.

[Image ID]

Specify image ID to store acquired image.

[Image List]

Display a list of acquired images. Clicking an item from the list will display a thumbnail image.

[BaseImage]

Specify the image ID that is used as a reference (base) image for camera calibration

[Add]

Add current image to the list. Only images recognized as chessboard image are added to the image list. The chessboard check result is displayed on the thumbnail.

[Delete]

Delete currently selected image from image list.

🗱 Calibration Wizard		
World–Robot Coordination Map	oping	
Points		
World Point Robot Point	-World Point	
	X	0
	Y	0
	Z	0
	Robot Point -	
	Ge	etCurrentPos
	x 🕅	10
	Y	10
	Z	10
Add	Edit	Delete
<u></u>		
Back	Next	Cancel

5.7.5. Step 3 : Map world coordinate and robot coordinate

Figure 5-9 Step 4 : World coordinate and robot coordinate mapping

[Points]

Display mapping list of world coordinate and robot coordinate

The selected mapping point list is displayed in input item of world coordinate and robot coordinate.

[World Point]

Specify a point of world coordinate. [NOTE]

[Robot Point]

Specify a point of robot coordinate. [NOTE]

[GetCurrentPos]

Get current position from robot controller, and set to each item of robot coordinate.

[Add]

Add input world coordinate and robot coordinate to list as correspoinding points.

[Edit]

Edit list item of selected world coordinate and corresponding robot coordinate.

[Delete]

Delete selected mapping information form the list.

[NOTE] In case of 'Camera + Robot' Calibration

The left-bottom of the base image (Chessboard) used in the camera calibration is the world origin (0, 0, 0). In case of 'Camera + Robot' calibration, it is easy to use the chessboard for specifying a world point and a robot point. To put it concretely, any points (X, Y, 0) on the chessboard can be specified as a world point. And next, move the robot to the point, and click [GetCurrentPos] to get the current robot point. Repeat those steps more than 3 times. We recommend attaching a teaching pointer like a ball point pen.

5.7.6. Step 4 : Comlete Wizard



Figure 5-10 Step 5 : Completion screen

This screen is displayed when calibration is finished. Click Close button to exit calibration wizard.

5.8. Lookup table editor

Edit lookup table.



Fig 5-1 Lookup table editor

[**ID**]

Specify edited lookup table ID.

[Look-up table]

Display and edit current lookup table.

R,G, B shows hue.

[Graph]

Show the graph of each hue of current lookup table.

[Set]

Set edited lookup table.

[Close]

Exit lookup table editor.

5.9. Image sampling window

Create positive image used for Haar training, by using CreateSamples.exe command of OpenCV.

👺 Image Samples	×
Output vec file :	
X: 1.1 Y: 1.1 Z: 0.5 Sample size Width: 24 Height: 24	
Command : CreateSamples.exe -num 1000 -maxidev 40 -bgcolor 0 -bgthresh 80 - maxxangle 1.1 -maxyangle 1.1 -maxzangle 0.5 -w 24 -h 24	~
Run Cancel	

Figure 5-11 Image sampling window

[Output vec file]

Specify created positive file output destination.

[Collection file]

Specify collection file. Collection file describes a list of image files containing detected images. For detailes of the file format, please refer to the document for CreateSamples.exe.

[Image file]

Specify detected image image file.

[Background file]

Specify background image collection file.

[Number of samples]

Specify output positive image sample number.

[Max intensity deviation]

Specify front image maximum intensity deviation.

[Background color]

Change specified background color to transparent.

[Background color threshold]

Change areas of "Background color" plus/minus "background color threshold" to be transparent.

[Inverse]

Inverse color.

[Random imverse]

Randomly inverse color.

[Max angle]

Specify maximum rotation angle of detected image.

[Sample size]

Specify created positive image size.

[Command]

Show executed command in the format of CreateSamples.exe command line.

[Run]

Execute command displayed in Command.

[Cancel]

Cancel command execution and close window.

5.10. Haar training window

Create XML file used in "HaarDetect" command by using HaarTraining.exe command of OpenCV.

👺 Haar Training	×
Output directory :	
Background file :	·
Number of positive samples : 2000 Number of negative samples : 200	Ō
Number of stages : 14 Number of splits : 14	1
Memory in MB: 200 Weight trimming: 0.9	5
Min hit rate : 0.995 Max false alarm rate : 0.	5
Symmetry Symmetry Sample size Width : 24 Height : 24	
Mode : BASIC	
Command :	
HaarTraining.exe -npos 2000 -nneg 2000 -nstages 14 -nsplits 1 -mem 200 - minhitrate 0.995 -maxfalsealarm 0.5 -weighttrimming 0.95 -w 24 -h 24 -sym - mode BASIC	
Run Cancel	

Figure 5-12 Image sampling window

[Output directory]

Specify Haar training result output directory.

[Vec file]

Specify positive imag4e file.

[Background file]

Specify background file.

[Number of positive samples]

Specify the number of positive samples to be used for stage training of each classifier.

[Number of negative samples]

Specify the number of negative samples to be used for stage training of each classifier.

[Number of stage]

Specify the training stage number.

[Number of split]

Specify number of weak classifiers used in classifier st age. If 1 is specified, simple stump classifier

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is used. If 2 or more is specified, CART classifier with "Number of split" internal branch node is used.

[Memory in MB]

Specify the size of memory to be used for calculation.

[Weight trimming]

Specify the degree of using weight trimming.

[Min hit rate]

Specify minimum hit rate necessary for each stage classifier.

[Max flase alarm rate]

Specify maximum false alartm rate reqired for classifiers of each stages.

[Symmetry]

In the training, specify whether the object is symmetry to vertical axis.

[Sample size]

Specify positive image size.

[Mode]

Select Haar characteristics set type used for training.

[Command]

Show executed command in the format of HaarTraining.exe command line.

[Run]

Execute command displayed in Command.

[Cancel]

Cancel command execution and close window.

Appendix A. OpenCV method implementation list

CaoFile::Execute command name	Implemented OpenCV method
SetROI	cvRect
	cvSetImageROI
GetROI	cvGetImageROI
ResetROI	cvResetROI
PutColor	cvSet2D
GetColor	cvGet2D
ImageSize	-
Trim	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvReleaseImage
	cvGet2D
SearchPoint	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvReleaseImage
	cvGet2D
Distance	-
InnerProduct	-
OuterProduct	-
Сору	cvCreateImage
	cvGetSize
	cvCopy
	cvReleaseImage
Cut	cvReleaseImage
	cvRect
	cvSetImageROI
	cvCreateImage
	cvGetSize

Table A-1 penCV method implementation list

	cvCopy
Paste	cvCreateImage
	cvGetSize
	cvCvtColor
	cvRect
	cvSetImageROI
	cvCopy
	cvConvert
	cvReleaseImage
Rotate	cvCreateImage
	cvGetSize
	cvCreateMat
	cv2DRotationMatrix
	cvWarpAffine
	cvReleaseImage
	cvReleaseMat
Flip	cvCreateImage
	cvGetSize
	cvFlip
Resize	cvCreateImage
	cvSize
	cvResize
Split	cvCreateImage
	cvGetSize
	cvSplit
	cvReleaseImage
Marge	cvCreateImage
	cvGetSize
	cvMerge
ConvertGray	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvReleaseImage
ThresholdEx	cvCreateImage
	cvGetSize

	cvCvtColor
	cvCopy
	cvThreshold
	cvReleaseImage
Threshold2	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvThreshold
	cvReleaseImage
AdaptiveThresholdEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvAdaptiveThreshold
	cvReleaseImage
Smooth	cvCreateImage
	cvGetSize
	cvSmooth
	cvReleaseImage
Sobel	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvSobel
	cvConvert
	cvReleaseImage
Laplace	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvLaplace
	cvConvert
	cvReleaseImage
CannyEx	cvCreateImage
	cvGetSize

	cvCvtColor
	cvCopy
	cvCanny
	cvReleaseImage
WarpAffine	cvCreateImage
	cvGetSize
	cvCreateMat
	cvSetReal2D
	cvWarpAffine
	cvReleaseImage
	cvReleaseMat
WarpPerspective	cvCreateImage
	cvCreateMat
	cvSetReal2D
	cvWarpPerspective
	cvReleaseMat
PreCornerDetectEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvConvert
	cvPreCornerDetect
	cvConvert
	cvReleaseImage
CornerHarrisEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvConvert
	cvCornerHarris
	cvReleaseImage
CalcBackProjectEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvCreateHist

	cvCalcHist
	cvCalcBackProject
Inpaint	cvCreateImage
1	cvGetSize
	cvInpaint
Erode	cvCreateStructuringElementEx
	cvCreateImage
	cvErode
	cvReleaseStructuringElement
Dilate	cvCreateStructuringElementEx
	cvCreateImage
	cvDilate
	cvReleaseStructuringElement
PyrDown	cvGetSize
	cvCreateImage
	cvPyrDown
PyrUp	cvGetSize
	cvCreateImage
	cvPyrUp
NOT	cvCreateImage
	cvGetSize
	cvNot
AND	cvCreateImage
	cvGetSize
	cvAnd
	cvReleaseImage
OR	cvCreateImage
	cvGetSize
	cvOr
	cvReleaseImage
XOR	cvCreateImage
	cvGetSize
	cvXor
	cvReleaseImage
ADD	cvCreateImage
	cvGetSize

	cvAdd
	cvReleaseImage
SUB	cvCreateImage
	cvGetSize
	cvSub
	cvReleaseImage
MAXEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvMax
	cvReleaseImage
MINEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvMin
	cvReleaseImage
ABS	cvCreateImage
	cvGetSize
	cvAbsDiff
	cvReleaseImage
Line	cvCreateImage
	cvGetSize
	cvCopy
	cvLine
	cvPoint
	cvReleaseImage
Line2	cvCreateImage
	cvGetSize
	cvCopy
	cvLine
	cvPoint
	cvReleaseImage
Rectangle	cvCreateImage
	cvGetSize

	cvCopy
	cvRectangle
	cvPoint
	cvReleaseImage
Circle	cvCreateImage
	cvCopy
	cvCircle
	cvPoint
	cvReleaseImage
Ellipse	cvCreateImage
	cvGetSize
	cvCopy
	cvEllipse
	cvPoint
	cvSize
	cvReleaseImage
Sector	cvCreateImage
	cvGetSize
	cvCopy
	cvLine
	cvEllipse
	cvPoint
	cvSize
	cvReleaseImage
Cross	cvCreateImage
	cvGetSize
	cvCopy
	cvLine
	cvPoint
	cvReleaseImage
Text	cvCreateImage
	cvGetSize
	cvFlip
	cvInitFont
	cvPutText
	cvPoint

	cvReleaseImage
FindContoursEx	cvCreateImage
	cvGetSize
	cvClearMemStorage
	cvFindContours
	cvReleaseImage
CopyContours	cvBoundingRect
	cvReleaseImage
	cvRect
	cvSetImageROI
	cvCreateImage
	cvGetSize
	cvCopy
ContoursNumber	cvPointPolygonTest
PointPolygonTest	cvPointPolygonTest
BoundingRect	cvBoundingRect
FitEllipse	cvFitEllipse2
ArcLength	cvArcLenth
CheckContourConvexity	cvCheckContourConvexity
FindBlobs	-
BlobsFilter	-
BlobResult	-
BlobResults	-
BlobEllipse	-
BlobMatchTemplate	cvCloneImage
	cvCreateImage
	cvCopy
	cvGetSize
	cvResize
	cvSet
	cvSetImageROI
	cvResetImageROI
	cvCreateMemStorage
	cvCreateSeq
	cvPoint2D32f
	cvSize2D32f

	cvCreateMat
	cv2DRotationMatrix
	cvWarpAffine
	cvBoxPoints
	cvMatchTemplate
	cvMinMaxLoc
	cvSeqPush
	cvSeqSort
	cvGetSeqElem
	cvClearSeq
	cvReleaseImage
	cvReleaseMat
	cvReleaseMemStorage
BlobMatchShapes	cvCloneImage
	cvCreateMemStorage
	cvCreateImage
	cvCvtColor
	cvCopy
	cvClone
	cvFindContours
	cvBoundingRect
	cvSetImageROI
	cvClearMemStorage
	cvFindContours
	cvMatchShapes
	cvFitEllipse2
	cvReleaseImage
	cvReleaseMemStorage
CalcHistEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvCreateHist
	cvCalcHist
	cvQueryHistValue_1D
	cvReleaseHist

	cvReleaseImage
NormalizeHistEx	cvCreateHist
	cvSetReal1D
	cvNormalizeHist
	cvQueryHistValue_1D
	cvReleaseHist
ThreshHistEx	cvCreateHist
	cvSetReal1D
	cvThreshHist
	cvQueryHistValue_1D
	cvReleaseHist
EqualizeHistEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvEqualizeHist
GetMinMaxHistValue	cvCreateHist
	cvSetReal1D
	cvGetMinMaxHistValue
	cvReleaseHist
HistAve	-
AutoThreshPTile	-
AutoThreshMode	-
AutoThreshDiscrim	-
MatchTemplate	cvCreateImage
	cvSize
	cvMatchTemplate
	cvMinMaxLoc
	cvReleaseImage
MatchShapesEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvMatchShapes
	cvReleaseImage
CamShift	cvRect

	cvTermCriteria
	cvCamShift
MatchTemplate2	cvCreateImage
	cvCopy
	cvGetSize
	cvResize
	cvSet
	cvSetImageROI
	cvResetImageROI
	cvCreateMemStorage
	cvCreateSeq
	cvPoint2D32f
	cvSize2D32f
	cvCreateMat
	cv2DRotationMatrix
	cvWarpAffine
	cvBoxPoints
	cvMatchTemplate
	cvMinMaxLoc
	cvSeqPush
	cvSeqSort
	cvGetSeqElem
	cvClearSeq
	cvReleaseImage
	cvReleaseMat
	cvReleaseMemStorage
MatchShapes2	cvCreateMemStorage
	cvCreateImage
	cvCvtColor
	cvCopy
	cvClone
	cvFindContours
	cvBoundingRect
	cvSetImageROI
	cvClearMemStorage
	cvFindContours

	cvMatchShapes
	cvFitEllipse2
	cvReleaseImage
	cvReleaseMemStorage
HaarDetect	cvLoad
	cvCreateMemStorage
	cvHaarDetectObjects
	cvGetSeqElem
	cvReleaseMemStorage
CalibrateCamare	cvCreateMat
	cvCalibrateCamera2
	cvRodrigues2
	cvMat
	cvMatMul
	cvInvert
	cvSetReal2D
	cvGetReal2D
	cvSet2D
	cvReleaseMat
	cvCreateImage
	cvFindChessboardCorners
	cvCvtColor
	cvFindCornerSubPix
	cvReleaseImage
CalibrateRobot	cvCreateMat
	cvmSet
	cvSolve
	cvReleaseMat
FindChessBoardCorners	cvFindChessboardCorners
DrawChessBoardCorners	cvCreateImage
	cvCopy
	cvDrawChessboardCorners
DrawXYAxes	cvCreateImage
	cvGetSize
	cvCopy
	cvLine

	cvPoint
	cvReleaseImage
	cvFlip
	cvInitFont
	cvPutText
SetCamCalDat	-
GetCamCalDat	-
SetCamCalExtDat	-
GetCamCalExtDat	-
SetRobCalDat	-
GetRobCalDat	-
GetPosFromCam	cvCreateMat
	cvmSet
	cvmGet
	cvMatMul
	cvReleaseMat
GetCamPos	cvCreateMat
	cvmSet
	cvmGet
	cvMatMul
	cvReleaseMat
GetPosFromRob	cvInitMatHeader
	cvCreateMat
	cvmSet
	cvmGet
	cvMatMul
	cvReleaseMat
GetRobPos	cvInitMatHeader
	cvCreateMat
	cvmSet
	cvMatMul
	cvmGet
	cvReleaseMat
Undistort2	cvInitMatHeader
	cvCreateImage
	cvUndistort2

	1
GoodFeatureToTrackEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvGoodFeaturesToTrack
	cvReleaseImage
FindCornerSubPixEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvFindCornerSubPix
	cvSize
	cvTermCriteria
	cvReleaseImage
MomentsEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvMoments
	cvReleaseImage
MeasureInfo	-
HoughLine	cvCreateMemStorage
	cvHoughLines2
	cvGetSeqElem
	cvReleaseImage
	cvReleaseMemStorage
HoughCircles	cvCreateMemStorage
	cvHoughCircles
	cvGetSeqElem
	cvReleaseImage
	cvReleaseMemStorage
DFTEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvConvart

	cvZero
	cvMerge
	cvDFT
	cvPow
	cvAdd
	cvReleaseImage
IDFT	cvCreateImage
	cvMerge
	cvDFT
	cvSplit
	cvConvert
	cvReleaseImage
OpticalFlowEx	cvCreateImage
	cvGetSize
	cvCvtColor
	cvCopy
	cvCalcOpticalFlowLK
	cvReleaseImage
BoxPoints	cvBoxPoints
FindHomography	cvCreateMat
	cvmSet
	cvFindHomography
	cvmGet
	cvReleaseMat
QRDecode	-
OCRead	-
Appendix B. uVision21 equivalent OpenCV method

Vision function	Function	OpenCV provider equivalent method
identifier		
CAMIN	Store image from camera in image memory	File::put_Value = File::get_Value
	(processing screen).	
CAMMODE	Set functions for storing camera image in	Not implemented
	image memory.	(Camera setting should be changed)
CAMLEVEL	Set camera image input level.	Not implemented
		(Camera setting should be changed)
VISCAMOUT	Display camera image on the monitor.	File::get_Value(ID=0~9)
VISPLNOUT	Display image memory on the monitor.	File::get_Value(ID>10)
VISOVERLAY	Display information in the drawing screen	Not implemented
	on the monitor.	(Image representation method depends
		on the client program.)
VISDEFTABLE	Set camera image lookup table data for	Not implemented
	camera image input and output.	(Use commands of File::Execute for
		image processing.)
VISREFTABLE	Refer the lookup table data.	Not implemented
WINDMAKE	Specify the image processing range.	Partially implemented
		(Similar process can be achieved by
		cutting out the image with Cut
		command of File::Execute. However,
		cutting methods except rectangle is not
		implemented.)
WINDCLR	Delete window information.	Not implemented
WINDCOPY	Copy window information.	Not implemented
WINDREF	Get window information.	Not implemented
WINDDISP	Display specified window.	Not implemented
WINDMAKE	Specify image processing area	Implemented partially, only rectangle.
		File::Execite SetROI command
WINDCLR	Clear window setup information.	File::Execite ResetROI command
WINDCOPY	Copy window information.	Get the data by File::Execute GetROI
		command, and set the data by SetROI

Table B-1 uVision21 function equivalent OpenCV method list

		command.
WINDREF	Get window information	File::Execute GetROI command
WINDDISP	Draw the setup window	Execute SetROI then execute Copy
		command.
VISSCREEN	Specify drawing screen.	Because two or more of File object can
		be generated, the output image can be
		arbitrarily set with the client.
VISBRIGHT	Specify the luminance for drawing.	Not implemented
		(Brightness can be set on camera side.)
VISCLS	Clear the specified screen by painting out the	The image is cleared by setting EMPTY
	screen specified with the specified	to File::put_Value.
	luminance.	The screen is painted out by specifying
		the entire screen in Rectangle command
		of File::Execute, and set the thickness
		of the line as -1.
VISPUTP	Draw a point on the screen.	PutPoint command of File::Execute
VISLINE	Draw a straight line on the screen.	Line2 command of File::Execite
VISPTP	Draw a straight line connecting two points	Line command of File::Execite
	on the screen.	
VISRECT	Draw a rectangle on the screen.	Rectangle command of File::Execite
VISCIRCLE	Draw a circle on the screen.	Circle command of File::Execite
VISELLIPSE	Draw an ellipse on the screen.	Ellipse command of File::Execite
VISSECT	Draw a sector on the screen.	Sector command of File::Execite
VISCROSS	Draw a cross mark on the screen.	Cross command of File::Execite
VISLOC	Specify the position to draw character.	Text command of File::Execite
VISDEFCHAR	Specify the size and the display method of	Text command of File::Execite
	the character.	
VISPRINT	Display characters and numbers on the	Text command of File::Execite
	screen.	
VISWORKPLN	Specify the processing image memory.	File::ID
VISGETP	Get the luminance of specified coordinates	GetP command of File::Execite
	from the image memory (processing screen).	
VISHIST	Get histogram of the screen (intensity	CalcHistEx command of File::Execite
	distribution).	
VISREFHIST	Read histogram result.	CalcHistEx command of File::Execite
VISLEVEL	Select binary level from the histogram result.	Following command in File: Execute

		AutoThreshPTile
		AutoThreshMode
		AutoThreshDiscrim
VISBINA	Binalize the screen.	Following command in File: Execute
		ThresholdEx
		Threshold2
VISBINAR	Display the binarized screen image.	Following command in File: Execute
		ThresholdEx
		Threshold2
VISFILTER	Apply filter on the image.	Smooth command of File::Execite
VISMASK	Mask operations	Mask system command of File::Execite
		(AND and OR, etc.)
VISCOPY	Copy screen.	File::put_Value = File::get_Value
VISMEASURE	The feature (area, center of gravity, and	Combination of the commands of
	principal axis angle) in the window is	File::Execite
	measured.	Moments, MesureInfo, ImageSize
VISPROJ	Measure the projection data in the window.	Not implemented
VISEDGE	Measure the edge in the window.	Filter system command of File::Execite
		(Canny and Laplace, etc.)
VISREADQR	Read QR code	File::Execite QRDecode command
BLOB	Labeling	FindContoursEx command of
		File::Execite
BLOBMEASURE	Measure the feature of the object specified	Combination of the following
	by label number.	commands of File::Execite
		FindContoursEx, CopyContours,
		Moments, MeasureInfo, ImageSize
BLOBLABEL	Get the label number of specified coordinate.	Following command in File: Execute
		ContoursNumber
		PointPolygonTest
BLOBCOPY	Copy object label number.	CopyContours command of
		File::Execite
SHDEFMODEL	Register search model	Put_Value
SHREFMODEL	Refer the registered model data.	Combination of the following
		commands of File::Execite
		MomentsEx, MeasureInfo, ImageSize
SHCOPYMODEL	Copy registered model data.	File::put_Value = File::get_Value

SHCLRMODEL	Clear registered model data.	The image is cleared by setting EMPTY
		to File::put_Value.
		The screen is painted out by specifying
		the entire screen in Rectangle command
		of File::Execute, and set the thickness
		of the line as -1.
SHDISPMODEL	Display registered model on the screen.	Get_Value
SHMODEL	Search model	Following command in File: Execute
		TemplateMatch
		HaarDetect
		MatchEx
SHDEFCORNER	Set condition for corner search.	HoughLine command of File: Execute
SHCORNER	Search corners.	HoughLine command of File: Execute
SHDEFCIRCLE	Set condition for circle search.	HoughCircles command of File:
		Execute
SHCIRCLE	Search circle.	HoughCircles command of File:
		Execute
VISGETNUM	Get image processing result from image	Return value of Execute
	memory.	Get_Value(For the image.)
VISGETSTR	Get code recognition result.	Return value of File::Execute
		QRDecode command
VISPOSX	Get image processing result (X coordinates)	Return value of File::Execute
	from the storage memory.	
VISPOSY	Get image processing result (Y coordinates)	Return value of File::Execute
	from the storage memory.	
VISSTATUS	Refer the processing result of each	Return value of File::Execute
	instruction.	
VISREFCAL	Get CAL (vision - robot coordinate	CAL relation
	transformation) data.	

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