

# RZ/A2M Group

DRP Library User's Manual

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The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

#### 1. Handling of Unused Pins

Handle unused pins in accordance with the directions given under Handling of Unused Pins in the manual

The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

#### 2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

- The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.
  In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.
- 3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

The reserved addresses are provided for the possible future expansion of functions. Do not access
these addresses; the correct operation of LSI is not guaranteed if they are accessed.

#### 4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

— When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

#### 5. Differences between Products

Before changing from one product to another, i.e. to a product with a different part number, confirm that the change will not lead to problems.

The characteristics of Microprocessing unit or Microcontroller unit products in the same group but having a different part number may differ in terms of the internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

# How to Use This Manual

# 1. Purpose and Target Readers

This manual is intended to provide the user with an understanding of the functions of the DRP library and how to utilize them. It is aimed at users designing application systems making use of the DRP library. In order to use this manual, you will need a basic knowledge of programming languages and microprocessors.

Particular attention should be paid to the precautionary notes when using the manual. These notes occur within the body of the text, at the end of each section.

The revision history summarizes the locations of revisions and additions. It does not list all revisions. Refer to the text of the manual for details.

# Contents

1. Ir	ntroduction	5
1.1	Summary	5
1.2	Functions	<i>6</i>
2. O	Operation Conditions	7
3. F	File Structure	8
4 D	NDD I 'l	10
	DRP Library Reference	
4.1 4.2	How to Read the DRP Library Reference	
	4.2.1 Simple ISP overview	
	4.2.2 Simple ISP Library structure	
	4.2.3 Simple Isp API	
4.3	Image Filter	
	4.3.1 BinarizationFixed	
	4.3.2 BinarizationAdaptive	
	4.3.3 BinarizationAdaptiveBit	
	4.3.4 Dilate	
	4.3.5 Erode	
	4.3.6 GammaCorrection	
4	4.3.7 GaussianBlur	
4	4.3.8 MedianBlur	
4	4.3.9 Sobel	35
4	4.3.10 Prewitt	37
4	4.3.11 UnsharpMasking	39
4	4.3.12 Opening	41
4	4.3.13 Closing	44
4.4	Image Conversion	47
4	4.4.1 Argb2Grayscale	47
4	4.4.2 Bayer2Grayscale	48
4	4.4.3 Cropping	51
4	4.4.4 ResizeBilinearFixed	
4	4.4.5 ResizeBilinear	
4	4.4.6 ResizeNearest	57
4.5		
	4.5.1 CannyCalculate	
	4.5.2 CannyHysterisis	
	4.5.3 CornerHarris	
	4.5.4 CircleFitting	
	Other	
	4.6.1 ReedSolomon	
4	4.6.2 Histogram	71
5. U	Jsing the DRP Library	77
6. R	Reference Documents	78
~		



RZ/A2M Group

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# 1. Introduction

# 1.1 Summary

This manual describes the functions and usage of the DRP library, which run on the dynamically reconfigurable processor (DRP) of RZ/A2M Group Microprocessors.

The DRP can perform various functions according to user's setting. In this document, the function performed by DRP is called "circuit", and the data representing circuit information is called "configuration data". Writing of the circuit to DRP can be performed by loading the configuration data using DRP Driver\*1. DRP Library is a collection of configuration data with various functions, mainly image processing.

Note 1. For details of DRP Driver, refer to "RZ/A2M Group DRP Driver User's Manual (R01US0355)".

## 1.2 Functions

The functions of the configuration data contained in the DRP library are listed below.

**Table 1.1 DRP Library Functions** 

Category	Function Name	Outline	Page
Simple ISP	SimpleIsp	ISP pipeline processing	11
Image filter	BinarizationFixed	Converts the image to a binary image with a fixed threshold (fixed threshold)	18
	BinarizationAdaptive	Converts the image to a binary image with a dynamic threshold matching the surrounding image	19
	BinarizationAdaptiveBit	(adaptive threshold)  Converts the image to a binary image with a dynamic threshold matching the surrounding image (adaptive threshold) (bit output)	23
	Dilate	Dilation of white part in the image	25
	Erode	Erosion of white part in the image	27
	GammaCorrection	Corrects the image with gamma value	29
	GaussianBlur	The image smoothing	31
	MedianBlur	Reduces the noise contained in the image	33
	Sobel	Creates the edge of the image using Sobel filter	35
	Prewitt	Creates the edge of the image using Prewitt filter	37
	UnsharpMasking	The image sharpening	39
	Opening*1	Noise reduction (Dilation after erosion)	41
	Closing*1	Noise reduction (Erosion after dilation)	44
Image conversion	Argb2Grayscale	Converts from RGB to grayscale	47
	Bayer2Grayscale	Converts from RAW data acquired from CMOS to grayscale	48
	Cropping	Crops a part of the image	51
	ResizeBilinearFixed	Resizes the image (Using bilinear interpolation, Scale factor: 2 <sup>n</sup> )	53
	ResizeBilinear	Resizes the image (Using bilinear interpolation, Scale factor: any)	55
	ResizeNearest	Resizes the image (Using nearest interpolation, Scale factor: any)	57
Feature detection	CannyCalculate	Detects the edge of the image using the Canny method	59
	CannyHysterisis	(performed by continuous processing of 2 functions)	61
	CornerHarris	Detects the corner contained in the image using the method devised by Chris Harris	63
	CircleFitting	Detects circle from the input image	65
Other	ReedSolomon	Error correction using Reed-Solomon code	69
	Histogram	Generates a histogram from the input image	71

Note 1. This function can be executed by a combination of Dilate and Erode.

# 2. Operation Conditions

The DRP library operates under the conditions listed below.

**Table 2.1 Operation Conditions** 

Item	Description		
Microprocessor	RZ/A2M Group Microprocessors*1		
	• R7S921051VCBG		
	• R7S921052VCBG		
	• R7S921053VCBG		

Note 1. The DRP library operates on RZ/A2M Group Microprocessors equipped with a DRP function module. It will not operate on RZ/A2M Group Microprocessors without a DRP function module.

This library was confirmed to operate in the following development environment:

Renesas e<sup>2</sup> studio 7.3.0

The following toolchain is compatible:

GCC ARM Embedded Toolchain 6-2017-q2-update

# 3. File Structure

Figure 3.1 and Figure 3.1 shows the file structure of configuration data and header files in the DRP library.

r_drp_argb2grayscale	ARGB2Grayscale
r_drp_argb2grayscale.dat	
r_drp_argb2grayscale.h	
r_drp_bayer2grayscale	Bayer2Grayscale
r_drp_bayer2grayscale.dat	
r_drp_bayer2grayscale.h	
r_drp_binarization_adaptive	BinarizationAdaptive
	BilializationAdaptive
r_drp_binarization_adaptive.dat	
r_drp_binarization_adaptive.h	
r_drp_binarization_adaptive_bit	BinarizationAdaptiveBit
r_drp_binarization_adaptive_bit.dat	·
r_drp_binarization_adaptive_bit.h	
	Discovered to Files d
r_drp_binarization_fixed	BinarizationFixed
r_drp_binarization_fixed.dat	
r drp binarization fixed.h	
r_drp_canny_calculate	CannyCalculate
r_drp_canny_calculate.dat	Cal III y Calculate
r_drp_canny_calculate.h	
r_drp_canny_hysterisis	CannyHysterisis
r_drp_canny_hysterisis.dat	
r_drp_canny_hysterisis.h	
r_drp_circle_fitting	CircleFitting
	On Old Rung
r_drp_circle_fitting.dat	
r_drp_circle_fitting.h	
r_drp_corner_harris	CornerHarris
r_drp_corner_harris.dat	
r_drp_corner_harris.h	
	Overeites
r_drp_cropping	Cropping
r_drp_cropping.dat	
r_drp_cropping.h	
r_drp_dilate	Dilate
r_drp_dilate.dat	Shake
r_drp_dilate.h	
r_drp_erode	Erode
r_drp_erode.dat	
r_drp_erode.h	
	GammaCorrection
r_drp_gamma_correction	GammaCorrection
r_drp_gamma_correction.dat	
r_drp_gamma_correction.h	
r_drp_gaussian_blur	GaussianBlur
r_drp_gaussian_blur.dat	
r_drp_gaussian_blur.h	
r_drp_histogram	Histogram
r_drp_histogram.dat	
r_drp_histogram.h	
r_drp_median_blur	MedianBlur
r_drp_median_blur.dat	
r_drp_median_blur.h	
r_drp_prewitt	Prewitt
r_drp_prewitt.dat	
r_drp_prewitt.h	
r_drp_reed_solomon	ReedSolomon
	Needoolonion
r_drp_reed_solomon.dat	
r_drp_reed_solomon.h	
r_drp_resize_bilinear	ResizeBilinear
r_drp_resize_bilinear.dat	
r_drp_resize_bilinear.h	
	Desire Dilinear Fixed
r_drp_resize_bilinear_fixed	ResizeBilinearFixed
r_drp_resize_bilinear_fixed.dat	
r_drp_resize_bilinear_fixed.h	
r drp resize nearest	ResizeNearest
r_drp_resize_nearest.dat	
r_drp_resize_nearest.h	

Figure 3.1 File Structure(1/2)

```
r_drp_simpleisp Simplelsp
r_drp_simple_isp_bayer2grayscale_3.dat
r_drp_simple_isp_bayer2grayscale_6.dat
r_drp_simple_isp_bayer2yuv_3.dat
r_drp_simple_isp_bayer2yuv_6.dat
r_drp_simple_isp_bayer2yuv_6.dat
r_drp_simple_isp.h
r_drp_sobel
r_drp_sobel.dat
r_drp_sobel.h
r_drp_sobel.h
r_drp_unsharp_masking
r_drp_unsharp_masking.dat
r_drp_unsharp_masking.dat
r_drp_unsharp_masking.h
```

Figure 3.1 File Structure (2/2)

# 4. DRP Library Reference

# 4.1 How to Read the DRP Library Reference

In this section the specifications of the configuration data contained in the DRP library are presented in the format shown below.

Function name*1				
Function outline				
Configuration data file	The name of the configuration data file. Use the DRP Driver's R_DK2_Load() function to load the data in the DRP.			
Supported version	Lists the version of the configuration data that operates under present specification. Use the DRP Driver's R_DK2_GetInfo() function to get the version.			
Configuration data size (byte)	Lists the size of the configuration data. Lists all versions, if there are different versions.			
Header file	The name of the header file for using the configuration data. Use #include "header file" to include the file.			
Parameter	Lists the parameters required by the circuit. Parameters are passed from the CPU to the DRP by means of the DRP driver's R_DK2_Start() function. Parameters are defined as a structure within the header file. Before running the circuit, set the parameters on the CPU side. The data type defined in stdint.h is used.			
I/O details	Lists the details of the data specified by the parameters. Unless otherwise indicated, the same address may be specified for the input buffer address and output buffer address.			
Number of tiles	The number of tiles used by the circuit. The DRP has 6 tiles. The DRP Driver's R_DK2_Load() function is used to assign circuits to tiles.			
Segmented processing	Indicates that the function can be processed in parallel by multiple circuits. In parallel processing, the input image is divided up in the vertical direction and processed accordingly.  The segmented processing can be executed by utilizing the 6 tiles of DRP and loading multiple configuration data of 3 tiles or less. For details on loading multiple configuration data of 3 tiles or less into DRP, see the explanation of R_DK2_Load () function in "RZ/A2M Group DRP Driver User's Manual".			

Example: A case where the input image is divided into three portions in the vertical direction



Description	Describes the specifications of the configuration data.
Note	Additional notes appear here.

Note 1. The function name of configuration data is a character string that can be obtained from the configuration data by using the DRP Driver's R\_DK2\_GetInfo() function.

For information on using the API functions of the DRP Driver, refer to "RZ/A2M Group DRP Driver User's Manual (R01US0355)".

## 4.2 Simple ISP

## 4.2.1 Simple ISP overview

Simple ISP is an ISP (Image Signal Processor) most suitable for image recognition, and it performs color component accumulation, color correction, demosaicing, noise reduction, sharpening, and gamma correction on captured data (Bayer array). These functions are performed with pipeline processing and then output. This DRP library has been prepared for each output format, and there are two types, YCbCr output and Grayscale output. AE (automatic exposure control) can be realized by adjusting the gain of the CMOS sensor and the shutter speed on the CPU side by using the color component integrated value obtained from Simple ISP.

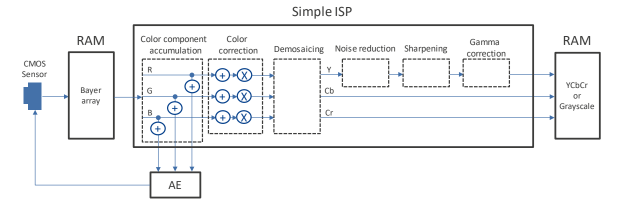


Figure 4.1 Block Diagram of Simple ISP

Color component accumulation : Accumulated value for each RGB component of Bayer array

Color correction : Correction by addition and multiplication for each RGB component of Bayer array

Demosaicing : Interpolation (ACPI / LI) from Bayer array to YCbCr or Y component

Noise reduction : Noise reduction for Y component (Median filter)

Sharpening : Sharpening for Y component (Unsharp masking)

Gamma correction : Gamma correction for Y component

#### Simple ISP Library structure 4.2.2

The Simple ISP library has configuration data for two types of output format as shown in the table below. Each configuration data file has a 6-tile version optimized for performance and a 3-tile version to suppress the number of tiles, which can be used according to the application.

Table 4.1 **Simple ISP Library List** 

Output format	Tile numbers	Configuration data file name
YCbCr	6 tiles	r_drp_simple_isp_bayer2yuv_6.dat
	3 tiles	r_drp_simple_isp_bayer2yuv_3.dat
Grayscale	6 tiles	r_drp_simple_isp_bayer2grayscale_6.dat
	3 tiles	r_drp_simple_isp_bayer2grayscale_3.dat

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## 4.2.3 Simple Isp API

	•		
SimpleIs	sp		
ISP pipeline p	rocessing		
Configuration data file			1) r_drp_simple_isp_bayer2yuv_6.dat
			2) r_drp_simple_isp_bayer2yuv_3.dat
			3) r_drp_simple_isp_bayer2grayscale_6.dat
			4) r_drp_simple_isp_bayer2grayscale_3.dat
Supported ver			0.90
Configuration	data size (byte)		Ver.0.90: 1) 392992, 2) 214784, 3) 329952, 4) 185248
Header file			r_drp_simple_isp.h
Parameter	Structure name		
	r_drp_simple_isp_t		
	Member name	Туре	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	width	uint16_t	Image width (16 to 1920, integer multiple of 2)
	height	uint16_t	Image height (4 to 1080, integer multiple of 2)
	component	uint8_t	1: Acquire color component accumulation
			0: Do not acquire luminance accumulation
	accumulate	uint32_t	The address of area storing the color component accumulation
	area1_offset_x	uint16_t	x coordinate of the start position of the area 1 for color component accumulation
	area1_offset_y	uint16_t	y coordinate of the start position of the area 1 for color component accumulation
	area1_width	uint16_t	The area 1 for color component accumulation width
	area1_height	uint16_t	The area 1 for color component accumulation height
	area2_offset_x	uint16_t	x coordinate of the start position of the area 2 for color component accumulation
	area2_offset_y	uint16_t	y coordinate of the start position of the area 2 for color component accumulation
	area2_width	uint16_t	The area 2 for color component accumulation width
	area2_height	uint16_t	The area 2 for color component accumulation height
	area3_offset_x	uint16_t	x coordinate of the start position of the area 3 for color component accumulation
	area3_offset_y	uint16_t	y coordinate of the start position of the area 3 for color component accumulation
	area3_width	uint16_t	The area 3 for color component accumulation width
	area3_height	uint16_t	The area 3 for color component accumulation height
	bias_r	int8_t	Bias correction value of image (R component) (-128 to 127)
	bias_g	int8_t	Bias correction value of image (G component) (-128 to 127)
	bias_b	int8_t	Bias correction value of image (B component) (-128 to 127)
	gain_r	uint16_t	Gain correction value of image (R component).
			The upper 4 bits are an integer part, the lower 12 bits are a decimal part.
	gain_g	uint16_t	Gain correction value of image (G component).  The upper 4 bits are an integer part, the lower 12 bits are a decimal part.

	gain_b	uint16_t	Gain correction value of image (B component).
			The upper 4 bits are an integer part, the lower 12 bits are a decimal part.
	blend	uint16_t	Strength of noise reduction (0x000 to 0x100)
			0x000: OFF, 0x100: ON (Maximum)
	strength	uint8_t	Sharpening filter emphasis value (0 to 255)
	coring	uint8_t	Sharpening filter coring value (0 to 255)
	gamma	uint8_t	1: Perform gamma correction
			0: Do not perform gamma correction
	table	uint32_t	LUT for gamma correction address
Number of tiles	1) 6, 2) 3, 3) 6, 4) 3		
Segmented processing	Non-supported		

#### Input image

Bayer array of the input image is shown below. The data length of 1 pixel should be 8 bits.



#### Output image

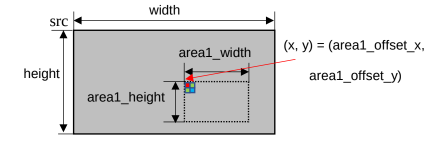
It is output with the image size specified by user settings for YCbCr422 (16 BPP) or Grayscale (8 BPP), parameter "width", "height".

## Each pipeline processing details

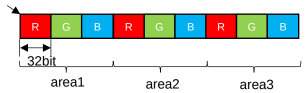
## **Color Component Accumulation**

It outputs the integrated result for each RGB component of Bayer array. For each of the three areas specified by the parameters area 1 to area 3, it accumulates each of the three components R, G, and B.

A total of nine accumulated values are output to the address specified by the "accumulate" parameter. 1 accumulated value = 32 bit length, please secure a total area of 36 bytes.



#### accumulate (address)



From the color component accumulated value, the average luminance can be calculated by the following formula.

In addition, the average of color components can be calculated by the following formula.

Average of color component (R or B) = 
$$\frac{\text{accumulation of R or B}}{\text{area width } \times \text{area height } \div 4}$$

$$\text{Average of color component (G)} = \frac{\text{accumulation of G}}{\text{area width } \times \text{area height } \div 2}$$

#### **Color Correction**

For each of the RGB components of the Bayer array, the values set by parameters "bias\_r", "bias\_g", "bias\_b" are added, and the result is then multiplied by the value set by "gain\_r", "gain\_g", "gain\_b".

#### **Demosaicing**

For YCbCr output, converts from Bayer array to YCbCr422 by Adaptive Color Plane Interpolation method (ACPI). For Grayscale output, it converts from Bayer array to Grayscale by Linear Interpolation method (LI).

#### **Noise Reduction**

Noise reduction is performed by the Median filter algorithm.

You can adjust the amount of noise reduction by combining the input image and the Median filter noise reduction image at the blend ratio designated by the parameter "blend". When 0 is specified for "blend", noise reduction is turned off.

Output = 
$$\frac{\text{Input image} \times (256 - \text{blend}) + \text{median image} \times \text{blend}}{256}$$

### **Sharpening**

Sharpens the image using the Unsharp masking algorithm. For input, sharpening is performed by subtracting the edge created by the following 8-direction Laplacian filter. Strength of sharpening is specified as "strength", and threshold of amplitude difference without sharpening is designated by "coring".

8-direction Laplacian filter

1	1	1
1	-8	1
1	1	1

Sharpening processing calculation is as follows.

$$\begin{array}{ll} \text{Output} &= \text{Input} - \left(\frac{\text{strength}}{256} \times \text{A}\right) \\ \text{A: result of applying 8-direction Laplacian filter} \end{array}$$

We compare by "coring" so as not to execute sharpening processing on a weak edge with a low amplitude difference. It does not filter on the pixel of interest that satisfies the following formula.

coring  $\geq |A|$ 

#### **Gamma Correction**

Please store the gamma table at the address specified by parameter "table". It converts the pixel value by referring to the LUT, which is "table" with values from 0 to 255.

#### Example

#### **Exposure Control Example**

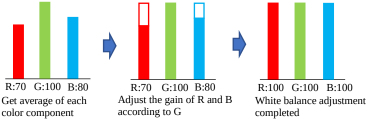
You can calculate the average luminance from the result of color component integration, and perform exposure control using this average luminance. If the average luminance is low, you can adjust this value by decreasing the shutter speed, increasing the gain, increasing the average luminance, increasing the shutter speed, or lowering the gain.

#### White Balance Example

Using the result of color component accumulation, you can adjust the white balance by performing gain correction as follows.

Based on the G component as a main component, compare the accumulation results of R and B color components and calculate the set value of gain from that ratio.

#### Example:



 $R:100 \div 70 = 1.42 \quad B:100 \div 80 = 1.25$ 

In the case of the above example, G is 1.42 times larger than R and G is 1.25 larger than times from B, so set R gain to 1.42 times and B gain to 1.25 times.

Note

None

# 4.3 Image Filter

## 4.3.1 BinarizationFixed

Binarization	onFixed				
		e with a fixed thr	reshold (fixed threshold)		
Configuration data file			drp_binarization_fixed.dat		
Supported version	on	0.9	90		
Configuration da	ita size (byte)	16	960(Ver.0.90)		
Header file		r_0	drp_binarization_fixed.h		
Parameter	Structure name				
	r_drp_binarization_	_fixed_t			
	Member name	Туре	Description		
	src	uint32_t	Input image address		
	dst	uint32_t	Output image address		
	width	uint16_t	Image width (pixels)		
	height	uint16_t	Image height (pixels)		
	threshold	uint8_t	Binarization threshold (0 to 255)		
I/O details	Input image	Address:	Specified by src.		
		Width (pixels):	Specified by width. (32 to 1280, integer multiple of 8)		
		Height (pixels):	Specified by height. (1 to 960)		
		Format:	8-bit grayscale (1 byte per pixel)		
		Data size:	(width) x (height) x 1 byte		
	Output image	Address:	Specified by dst.		
		Width (pixels):	Same as input image		
		Height (pixels):	Same as input image		
		Format:	8-bit grayscale (0 or 255) (1 byte per pixel)		
		Data size:	(width) × (height) × 1 byte		
Number of tiles	1				
Segmented	Supported				
processing					
Description	This function binarizes the image at the address specified by src and outputs the result to the				
	address specified	by ast.			
	This function outputs 255 when the input data exceeds the threshold (threshold member) and 0				
	when the input data is equal to or less than the threshold.				
	The processing performed by this function is equivalent to that of the OpenCV cv2::threshold				
	function with thresholdType set to THRESH_BINARY.  Reference URL: <a href="https://opencv.org/">https://opencv.org/</a>				
	This function allow	s the same add	ress to be specified for both src and dst.		
Note	None		and the specific and the second secon		

# 4.3.2 BinarizationAdaptive

# BinarizationAdaptive

Converts the image to a binary image with a dynamic threshold matching the surrounding image (adaptive threshold)

(adaptive thresh	old)		
Configuration data file			drp_binarization_adaptive.dat
Supported version			90
Configuration da	ta size (byte)	15	3568(Ver.0.90)
Header file		r	drp_binarization_adaptive.h
Parameter	Structure name		
	r_drp_binarization	_adaptive_t	
	Member name	Туре	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	width	uint16_t	Image width (pixels)
	height	uint16_t	Image height (pixels)
	work	uint32_t	Work area address
	range	uint8_t	Effective range during average brightness calculation (0 to 255)
I/O details	Input image	Address:	Specified by src.
		Width (pixels):	Specified by width. (64 to 1280, integer multiple of 32)
		Height (pixels):	Specified by height. (40 to 960, integer multiple of 8)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(width) × (height) × 1 byte
	Output image	Address:	Specified by dst.
		Width (pixels):	Same as input image
		Height (pixels):	
		Format:	8-bit grayscale (0 or 255) (1 byte per pixel)
		Data size:	(width) × (height) × 1 byte
	Work area	Address:	Specified by work.
		Data size:	$(((width \times height) \div 64) + 2)$ bytes
		Description	
		The area used	to store average brightness values. Refer to the explanation on average brightness values.
Number of tiles	3		
Segmented processing	Not supported		

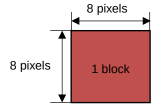
This function binarizes the image at the address specified by src and outputs the result to the address specified by dst.

In the first part of binarization processing, the function divides the input image into blocks of  $8 \times 8$  pixels and calculates the average brightness of each. Then it calculates thresholds from the average brightness values and binarizes the input image.

The method of calculating the average brightness value is as follows. First, blocks of  $8 \times 8$  pixels are delimited, starting from the upper left corner of the input image. Then the maximum and minimum brightness values are sought for each block and the brightness differential is obtained. For blocks where the brightness differential exceeds the range value, the average of the brightness values within the block is used as the average brightness value. For blocks where the brightness differential is equal to or less than the range value, the average brightness value is obtained from the average brightness values of 3 adjacent blocks (above left, above, and left). The method of obtaining the average brightness value is shown in detail below.

(1) Block where the brightness differential exceeds the value of range

Average brightness value = total brightness values of 8  $\times$  8 pixels  $\div$  64

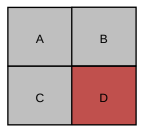


(2) Block where the brightness differential is equal to or less than the value of range

Average brightness value

- = (average brightness value of A
- + average brightness value of B
- + (average brightness value of  $C \times 2$ )  $\div 4$

However, if the block (D) whose average brightness value we wish to calculate is on the top or left edge of the input image, a value equal to 1/2 the minimum brightness value of D is used because it is not possible to secure average brightness values for the 3 adjacent blocks.



To calculate the thresholds from the average brightness values, groups of  $5 \times 5$  blocks are delimited, each with the block containing the pixels to be binarized (the "target pixels") at the center. The threshold is then calculated from the average brightness values of the group of  $5 \times 5$  blocks. The following equation is used to obtain the threshold.

Threshold =  $\{(0,0) \text{ average brightness value } \}$ 

+ (1,0) average brightness value + ... + (4,4) average brightness value}

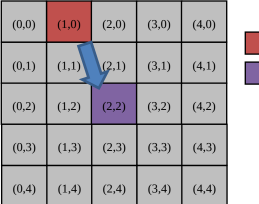
÷ 25

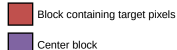
(0,0)	(1,0)	(2,0)	(3,0)	(4,0)
(0,1)	(1,1)	(2,1)	(3,1)	(4,1)
(0,2)	(1,2)	(2,2)	(3,2)	(4,2)
(0,3)	(1,3)	(2,3)	(3,3)	(4,3)
(0,4)	(1,4)	(2,4)	(3,4)	(4,4)

Block of 8 x 8 pixels

However, if the block containing the target pixels is at the edge of the input image, making it impossible to secure a group of  $5 \times 5$  blocks, the threshold is calculated as described below.

If the block is within 2 blocks of the top edge
 The block is moved to the center to secure a group of 5 x 5 blocks, and the threshold is calculated.





- If the block is within 2 blocks of the left edge
  - 0 is used as the threshold.
- If the block is within 2 blocks of the right edge

The threshold of the block immediately to the left is used.

If the block is within 2 blocks of the bottom edge
 The threshold of the block immediately above is used.

Note that the results of binarization change as shown below, according to the value specified for range.







Range: 0



Range: 128



Range: 255

Using a smaller value for range makes it possible to minimize white blowout and blocked up shadows in the binarized image, but the effects of noise will be more noticeable. Using a larger value for range will reduce the effects of noise but result in more white blowout and blocked up shadows. It is important to set range to a value appropriate for the characteristics of the input image (which are influenced by factors such as the performance of the connected camera and ambient light conditions).

This function allows the same address to be specified for both src and dst.

RENESAS

Note

None

# 4.3.3 BinarizationAdaptiveBit

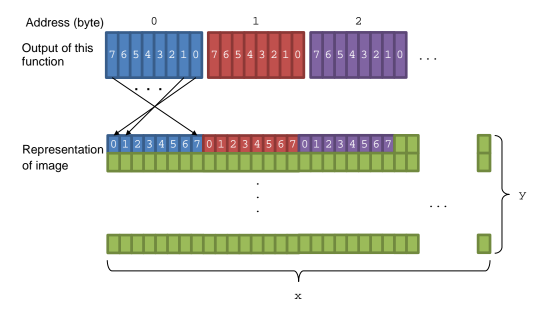
# BinarizationAdaptiveBit

Converts the image to a binary image with a dynamic threshold matching the surrounding image (adaptive threshold) (bit output)

Configuration da	ita file	ro	drp_binarization_adaptive_bit.dat
Supported version			00
Configuration data size (byte)			5968(Ver.0.90)
Header file			drp_binarization_adaptive_bit.h
Parameter	Structure name	<del>_</del> _	14 - 1 -
	r_drp_binarization	adaptive bit t	
	Member name	 Type	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	width	uint16_t	Image width (pixels)
	height	uint16_t	Image height (pixels)
	work	uint32_t	Work area address
	range	uint8_t	Effective range during average brightness calculation (0 to 255)
I/O details	Input image	Address:	Specified by src.
		Width (pixels):	Specified by width. (64 to 1280, integer multiple of 32)
		Height (pixels):	Specified by height. (40 to 960, integer multiple of 8)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(width) × (height) × 1 byte
	Output image	Address:	Specified by dst.
	, ,	Width (pixels):	Same as input image
		Height (pixels):	· · · · · · · · · · · · · · · · · · ·
		Format:	1 bit per pixel (Refer to the description for details.)
		Data size:	(width) × (height) ÷ 8 bytes
	Work area	Address:	Specified by work.
		Data size:	$(((width \times height) \div 64) + 2)$ bytes
		Description	
		The area used	to store average brightness values. Refer to the explanation on average brightness values.
Number of tiles	3		
Segmented processing	Not supported		

This function performs the same processing as that described in 4.2.2, BinarizationAdaptive. It differs from the function described in 4.2.2, BinarizationAdaptive, only in the output format for processing results.

The output format of this function uses 1 bit to represent 1 pixel. The arrangement of the bits in the image starts with bit 0 at x coordinate 0, followed by bit 1 at x coordinate 1, and so on. In addition, white is 0 and black is 1.



Setting the range value for this function to 0x18 produces results equivalent to the binarization performed in ZXing ("Zebra Crossing") barcode scanning (implemented by the calculateBlackPoints function and calculateThresholdForBlock function).

Reference URL: https://github.com/zxing/zxing

This function allows the same address to be specified for both src and dst.

Note

This function differs from the function described in 4.2.2, BinarizationAdaptive, only in the output format for processing results. But when BinarizationAdaptive is a pixel outputting 0, BinarizationAdaptiveBit outputs 1, and when BinarizationAdaptive is a pixel outputting 255, BinarizationAdaptiveBit is 0 Is output. Note this reverse relationship.

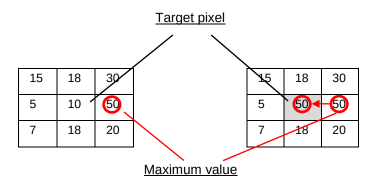
# 4.3.4 Dilate

Dilate			
	part in the image		
Configuration data file			drp_dilate.dat
Supported version			90
Configuration da		56	8800(Ver.0.90)
Header file			drp_dilate.h
Parameter	Structure name		1-
	r_drp_dilate_t		
	Member name	Туре	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	width	uint16_t	Image width (pixels)
	height	uint16_t	Image height (pixels)
	top	uint8_t	1: Top edge border processing
		<u>o_</u> t	0: No top edge border processing
			Specify 1 if the input image is not segmented.
			For segmenting the input image for processing, specify 1 if the input image reaches the top edge of the source image, otherwise, specify 0.
	bottom	uint8_t	1: Bottom edge border processing
			0: No bottom edge border processing
			Specify 1 if the input image is not segmented.
			For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image, otherwise, specify 0.
I/O details	Input image	Address:	Specified by src.
		Width (pixels):	Specified by width. (16 to 1280)
		Height (pixels)	Specified by height. (8 to 960)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(width) $\times$ (height) $\times$ 1 byte
	Output image	Address:	Specified by dst.
		Width (pixels):	Same as input image
		Height (pixels)	: Same as input image
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(width) × (height) × 1 byte
Number of tiles	1		
Segmented processing	Supported		

This function expands the bright portions of the image at the address specified by src and outputs the result to the address specified by dst.

The maximum value of the 3 x 3 block with the target pixel at the center is set as the new value of the target pixel. When a black and white binary image is input, the white portions appear to expand outward around the pixel. The processing performed is similar to that of the OpenCV cv::dilate() function when border processing is set to BORDER\_REPLICATE.

Reference URL: <a href="https://opencv.org/">https://opencv.org/</a>



A processing example using a binarized image as the input image is shown below.





Input image

Output image

This function allows specification of the same address for both src and dst as long as the processing is not segmented.

Note

None

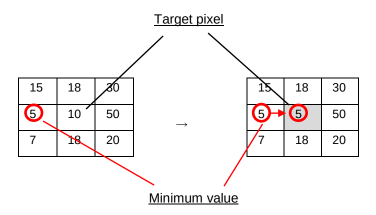
# 4.3.5 Erode

Erode					
	part in the image				
Configuration da	-	r	r_drp_erode.dat		
Supported version			0.90		
Configuration data size (byte)			480(Ver.0.90)		
Header file	0.20 (0)10)		drp_erode.h		
Parameter	Structure name	<u>'-</u>	u-p_0-0-0-0		
	r_drp_erode_t				
	Member name	Туре	Description		
	src	uint32_t	Input image address		
	dst	uint32_t	Output image address		
	width	uint32_t uint16_t	Image width (pixels)		
	height 	uint16_t	Image height (pixels)		
	top	uint8_t	1: Top edge border processing		
			0: No top edge border processing		
			Specify 1 if the input image is not segmented.		
			For segmenting the input image for processing, specify 1 if the input image reaches the top edge of the source image, otherwise, specify 0.		
	bottom	uint8_t	1: Bottom edge border processing		
			0: No bottom edge border processing		
			Specify 1 if the input image is not segmented.		
			For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image, otherwise, specify 0.		
I/O details	Input image	Address:	Specified by src.		
		Width (pixels):	Specified by width. (16 to 1280)		
		Height (pixels)	Specified by height. (8 to 960)		
		Format:	8-bit grayscale (1 byte per pixel)		
		Data size:	(width) $\times$ (height) $\times$ 1 byte		
	Output image	Address:	Specified by dst.		
		Width (pixels):	Same as input image		
		Height (pixels)	: Same as input image		
		Format:	8-bit grayscale (1 byte per pixel)		
		Data size:	(width) $\times$ (height) $\times$ 1 byte		
Number of tiles	1				
Segmented processing	Supported				

This function contracts the bright portions of the image at the address specified by src and outputs the result to the address specified by dst.

The maximum value of the 3 x 3 block with the target pixel at the center is set as the new value of the target pixel. When a black and white binary image is input, the white portions appear to contract outward around the pixel. The processing performed is similar to that of the OpenCV cv::erode() function when border processing is set to BORDER\_REPLICATE.

Reference URL: https://opencv.org/



A processing example using a binarized image as the input image is shown below.





Input image

Output image

This function allows specification of the same address for both src and dst as long as the processing is not segmented.

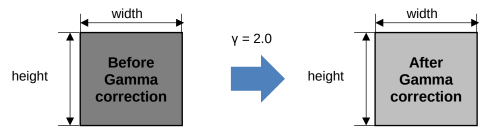
Note

None

# 4.3.6 GammaCorrection

0			
GammaC			
	ge with gamma valu	e	
Configuration da	ta file	r_d	drp_gamma_correction.dat
Supported version	on	0.9	00
Configuration da	ta size (byte)	13 <sup>-</sup>	120(Ver.0.90)
Header file		r_d	drp_gamma_correction.h
Parameter	Structure name		
	r_drp_gamma_cor	rection_t	
	Member name	Type	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	width	uint16_t	Image width (pixels)
	height	uint16_t	Image height (pixels)
I/O details	Input image	Address:	Specified by src.
		Width (pixels):	Specified by width. (16 to 1280, integer multiple of 4)
		Height (pixels):	Specified by height. (1 to 960)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(width) × (height) × 1 byte
	Output image	Address:	Specified by dst.
		Width (pixels):	Same as input image
		Height (pixels):	Same as input image
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(width) $\times$ (height) $\times$ 1 byte
Number of tiles	1		
Segmented processing	Supported		

This function applies Gamma correction to the image at the address specified by src and outputs the result to the address specified by dst.



The function performs Gamma correction by obtaining post-correction brightness values from a lookup table based on a Gamma correction ( $\gamma$ ) of 2.0. Post-correction brightness values are calculated using the equation below, where the Gamma correction value is represented as  $\gamma$ , the precorrection brightness value as src, and the post-correction brightness value as dst.

$$dst = \left(\frac{src}{255}\right)^{\frac{1}{\gamma}} \times 255$$

For the calculation results using the above equation when  $\gamma = 2.0$ , the value of dst is rounded off after the decimal point. Some examples of src values and their corresponding dst output values are shown below.

src	0	1	2	3	•••	253	254	255
dst	0	16	23	28	•••	254	254	255

This function allows the same address to be specified for both src and dst.

Note	None

# 4.3.7 GaussianBlur

Gaussia	nBlur				
The image sm					
Configuration data file			r_drp_gaussian_blur.dat		
Supported version			90		
Configuration	data size (byte)	60	992(Ver.0.90)		
Header file			drp_gaussian_blur.h		
Parameter	Structure name				
	r_drp_gaussian_bl	lur_t			
	Member name	Туре	Description		
	src	uint32_t	Input image address		
	dst	uint32_t	Output image address		
	width	uint16_t	Image width (pixels)		
	height	uint16_t	Image height (pixels)		
	top	uint8_t	1: Top edge border processing		
			0: No top edge border processing		
			Specify 1 if the input image is not segmented.  For segmenting the input image for processing, specify 1 if the input image reaches the top edge of the source image, otherwise, specify 0.		
	bottom	uint8_t	1: Bottom edge border processing		
			0: No bottom edge border processing		
			Specify 1 if the input image is not segmented.  For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image, otherwise, specify 0.		
I/O details	Input image	Address:	Specified by src.		
		Width (pixels):	Specified by width. (16 to 1280)		
		Height (pixels):	Specified by height. (8 to 960)		
		Format:	8-bit grayscale (1 byte per pixel)		
	-	Data size:	(width) × (height) × 1 byte		
	Output image	Address:	Specified by dst.		
		Width (pixels):	Same as input image		
		Height (pixels):	-		
		Format:	8-bit grayscale (1 byte per pixel)		
		Data size:	(width) x (height) x 1 byte		

Number of tiles	_ 1					
Segmented processing	Supported					
Description	This function uses a Gauss the result to the address sp		ooth the image a	at the address s	pecified by src and outputs	
	A Gaussian filter is a type of the pixels closest to the target kernel.		-	-		
		1/16	2/16	1/16	7	
		2/16	4/16	2/16		
		1/16	2/16	1/16		
	To calculate the value of the target pixel, weighted addition is performed based on a $3 \times 3$ pixels kernel with the target pixel at the center.					
	The processing performed by this function is equivalent to that of the OpenCV cv::GaussianBlur function with the specification of 3 for ksize.width, 3 for ksize.height, 1.3 for sigmaX, 1.3 for sigmaY, and BORDER_REFLECT_101 for borderType.  Reference URL: <a href="https://opencv.org/">https://opencv.org/</a>					
	This function allows specification of the same address for both src and dst as long as the processing is not segmented.					
Note	None					

# 4.3.8 MedianBlur

MedianBl	ıır			
	se contained in the i	mage		
Configuration da			drp_median_blur.dat	
Supported version			0.90	
Configuration da	ata size (byte)	57	7536(Ver.0.90)	
Header file	·	r_	drp_median_blur.h	
Parameter	Structure name			
	r_drp_gaussian_blur_t			
	Member name	Туре	Description	
	src	uint32_t	Input image address	
	dst	uint32_t	Output image address	
	width	uint16_t	Image width (pixels)	
	height	uint16_t	Image height (pixels)	
	top	uint8_t	1: Top edge border processing	
	1		0: No top edge border processing	
			Specify 1 if the input image is not segmented.	
			For segmenting the input image for processing, specify 1 if the input image reaches the top edge of the source image, otherwise, specify 0.	
	bottom	uint8_t	1: Bottom edge border processing	
			0: No bottom edge border processing	
			Specify 1 if the input image is not segmented.  For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image, otherwise, specify 0.	
I/O details	Input image	Address:	Specified by src.	
		Width (pixels):	Specified by width. (24 to 1280)	
		Height (pixels)	: Specified by height. (8 to 960)	
		Format:	8-bit grayscale (1 byte per pixel)	
		Data size:	(width) $\times$ (height) $\times$ 1 byte	
	Output image	Address:	Specified by dst.	
		Width (pixels):	Same as input image	
		Height (pixels)	· -	
		Format:	8-bit grayscale (1 byte per pixel)	
		Data size:	(width) $\times$ (height) $\times$ 1 byte	
Number of tiles	1			
Segmented processing	Supported			

This function uses a median filter to smooth the image at the address specified by src and outputs the result to the address specified by dst. A median filter is a type of nonlinear digital filter that is widely used to eliminate noise from images or signals.

The function replaces the value of the target pixel with the median value of a 9-pixel block with the target pixel at its center. The 9-pixel block consists of a grid of  $3 \times 3$  pixels with the target pixel at its center.

The processing performed by this function is equivalent to that of the OpenCV cv::medianBlur function with 3 specified for the argument ksize.

Reference URL: https://opencv.org/

This function allows specification of the same address for both src and dst as long as the processing is not segmented.

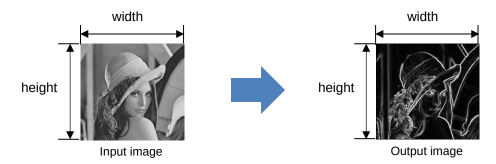
Note

None

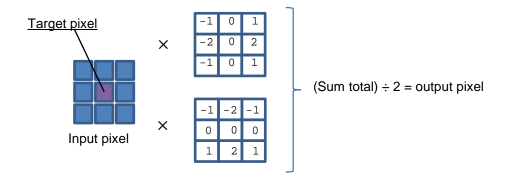
# 4.3.9 Sobel

<u> </u>					
Sobel					
Creates the edge	e of the image using	Sobel filter			
Configuration data file			r_drp_sobel.dat		
Supported version			90		
Configuration data size (byte)			0352(Ver.0.90)		
Header file		r_	drp_sobel.h		
Parameter	Structure name				
	r_drp_sobel_t				
	Member name	Туре	Description		
	src	uint32_t	Input image address		
	dst	uint32_t	Output image address		
	width	uint16_t	Image width (pixels)		
	height	uint16_t	Image height (pixels)		
	top	uint8_t	1: Top edge border processing		
			0: No top edge border processing		
			Specify 1 if the input image is not segmented.		
			For segmenting the input image for processing, specify 1 if the input image reaches the top edge of the source image, otherwise, specify 0.		
	bottom	uint8_t	1: Bottom edge border processing		
			0: No bottom edge border processing		
			Specify 1 if the input image is not segmented.		
			For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image, otherwise, specify 0.		
I/O details	Input image	Address:	Specified by src.		
		Width (pixels):	Specified by width. (16 to 1280)		
		Height (pixels)	: Specified by height. (8 to 960)		
		Format:	8-bit grayscale (1 byte per pixel)		
		Data size:	(width) × (height) × 1 byte		
	Output image	Address:	Specified by dst.		
		Width (pixels):	Same as input image		
		Height (pixels)			
		Format:	8-bit grayscale (1 byte per pixel)		
		Data size:	(width) × (height) × 1 byte		
Number of tiles	1				
Segmented processing	Supported				

This function uses a Sobel filter to emphasize the edges in the image at the address specified by src and outputs the result to the address specified by dst.



The function performs the calculations shown below on a 1 pixel band around the target pixel (an area of  $3 \times 3$  pixels) in order to emphasize edges in the horizontal and vertical directions.



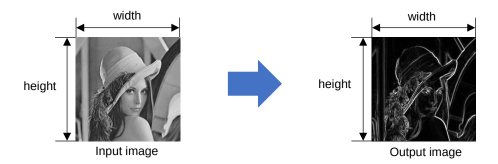
This function allows specification of the same address for both src and dst as long as the processing is not segmented.

Note None

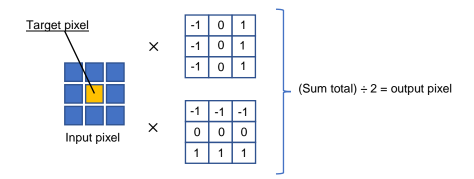
## 4.3.10 **Prewitt**

Prewitt			
	dge of the image using	Prewitt filter	
Configuration			drp_prewitt.dat
Supported version		0.0	
	data size (byte)	40	256(Ver.0.90)
Header file	,		drp_prewitt.h
Parameter	Structure name		
	r_drp_prewitt_t		
	Member name	Туре	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	width	uint16_t	Image width (pixels)
	height	uint16_t	Image height (pixels)
	top	uint8_t	1: Top edge border processing
			0: No top edge border processing
			Specify 1 if the input image is not segmented.
			For segmenting the input image for processing, specify 1 if the input image reaches the top edge of the source image, otherwise, specify 0.
	bottom	uint8_t	1: Bottom edge border processing
			0: No bottom edge border processing
			Specify 1 if the input image is not segmented.
			For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image, otherwise, specify 0.
I/O details	Input image	Address:	Specified by src.
		Width (pixels):	Specified by width. (16 to 1280)
		Height (pixels):	
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(width) x (height) x 1 byte
	Output image	Address:	Specified by dst.
		Width (pixels):	Same as input image
		Height (pixels):	· · · · · · · · · · · · · · · · · · ·
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(width) × (height) × 1 byte
Number of tiles	1		
Segmented processing	Supported		

This function uses a Prewitt filter to emphasize the edges in the image at the address specified by src and outputs the result to the address specified by dst.



The function performs the calculations shown below on a 1 pixel band around the target pixel (an area of 3 × 3 pixels) in order to emphasize edges in the horizontal and vertical directions.



This function allows specification of the same address for both src and dst as long as the processing is not segmented.

Note None

# 4.3.11 UnsharpMasking

UnsharpN	_			
The image sharp Configuration da	-	r	drp_unsharp_masking.dat	
Supported version			90	
Configuration data size (byte)			6512(Ver.0.90)	
Header file				
Parameter	r_drp_unsharp_masking.h  Structure name			
Farameter				
	r_drp_unsharp_masking_t		Description	
	Member name	Туре	Description	
	src	uint32_t	Input image address	
	dst	uint32_t	Output image address	
	width	uint16_t	Image width (pixels)	
	height	uint16_t	Image height (pixels)	
	strength	uint8_t	Filter emphasis value (0 to 255)	
			Refer to the description for details.	
	top	uint8_t	1: Top edge border processing	
			0: No top edge border processing	
			Specify 1 if the input image is not segmented. For segmenting the input image for processing, specify 1 if the input image reaches the top edge of the source image, otherwise, specify 0.	
	bottom	uint8_t	1: Bottom edge border processing	
			0: No bottom edge border processing	
			Specify 1 if the input image is not segmented. For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image, otherwise, specify 0.	
I/O details	Input image	Address:	Specified by src.	
		Width (pixels):	Specified by width. (16 to 1280)	
		Height (pixels):	Specified by height. (8 to 960)	
		Format:	8-bit grayscale (1 byte per pixel)	
		Data size:	(width) $\times$ (height) $\times$ 1 byte	
	Output image	Address:	Specified by dst.	
		Width (pixels):	Same as input image	
		Height (pixels):	Same as input image	
		Format:	8-bit grayscale (1 byte per pixel)	
		Data size:	(width) $\times$ (height) $\times$ 1 byte	
Number of tiles	2			
Segmented processing	Supported			

This function sharpens (enhances the edges in) the image at the address specified by src and outputs the result to the address specified by dst.

The amount of emphasis can be adjusted using the strength parameter. A larger strength value corresponds to more emphasis of the edges in the image.

For UnsharpMasking, the coefficients below used by the OpenCV cv::filter2D() function are typical. (k is the coefficient representing sharpening strength. A value of 0 means no sharpening.)

-k/9	-k/9	-k/9
-k/9	1 + (8 * k/9)	-k/9
-k/9	-k/9	-k/9

Reference URL: https://opencv.org/

This function uses the coefficients below, which approximate the above coefficients using a fixed decimal. k' is specified as strength.

-k'/256	-k'/256	-k'/256
-k'/256	(9 * 28 + (8 * k'))/256	-k'/'256
-k'/256	-k'/256	-k'/256

By specifying a value 28 times the k value as strength, UnsharpMasking can be performed. For example, if a value of 28 is specified for strength, the result would be equivalent to performing UnsharpMasking when k = 1.0.

This function allows specification of the same address for both src and dst as long as the processing is not segmented.

	ΙΔ.	\n1	NI
	$\boldsymbol{\alpha}$	വ	N

None

## 4.3.12 Opening

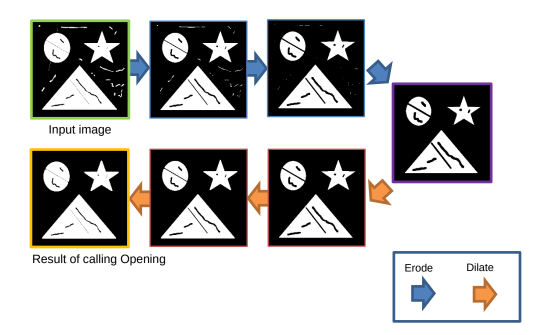
# Opening

Noise reduction (Dilation after erosion)

### Description

Opening involves the repeated application of shrinkage (erosion) within the white parts, followed by the repeated application of expansion (dilation). The erosion and dilation are repeated the same number of times. This is useful for eliminating noise in monochrome images.

In other words, this processing involves the application of a combination of the Erode and Dilate functions of the DRP Library. Refer to the respective sections for the specifications of the Erode function and the Dilate function.



The explanation of the Opening processing is for when the number of iterations of both the Erode and Dilate functions is three.

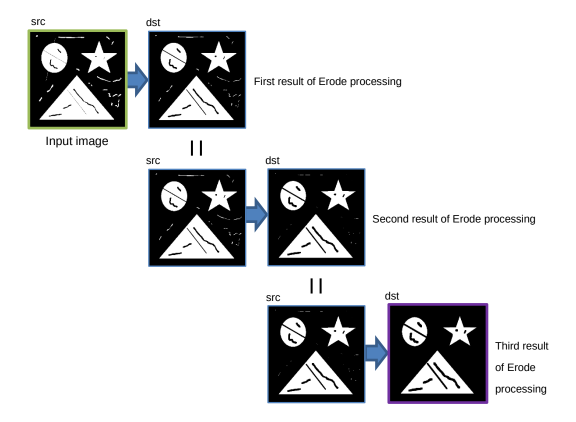
### **Erosion**

An overview of repeating Erode processing three times is shown below.

In the first iteration of Erode processing, the image which is input is set as the input image for processing by the Erode function.

In the second iteration of Erode processing, the output image of the first iteration is set as the input image for processing by the Erode function.

In the third iteration of Erode processing, the output image of the second iteration is set as the input image for processing by the Erode function.



#### Dilation

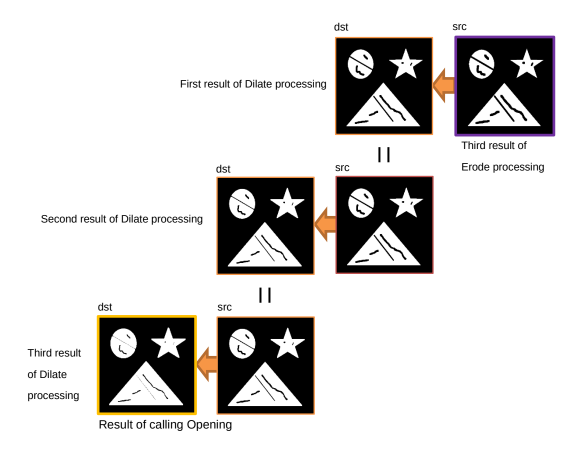
An overview of repeating Dilate processing three times is shown below.

In the first iteration of Dilate processing, the output image of the third Erode processing is set as the input image for processing by the Dilate function.

In the second iteration of Dilate processing, the output image of the first iteration is set as the input image for processing by the Dilate function.

In the third iteration of Dilate processing, the output image of the second iteration is set as the input image for processing by the Dilate function.

The output image of the third Dilate processing becomes the result image of performing Opening.



The processing performed by this function is equivalent to that of the OpenCV cv::morphologyEx function with specifying MORPH\_OPEN to the argument op, cv::Mat() to kernel, Point(-1,-1) to anchor, the iteration number to iterations, and BORDER\_REPLICATE to borderType.

Reference URL: https://opencv.org/

Note

If the processing of Erode and Dilate is to be segmented, only proceed with a next stage of processing after all segments of the resulting images in the current stage have been obtained.

## 4.3.13 Closing

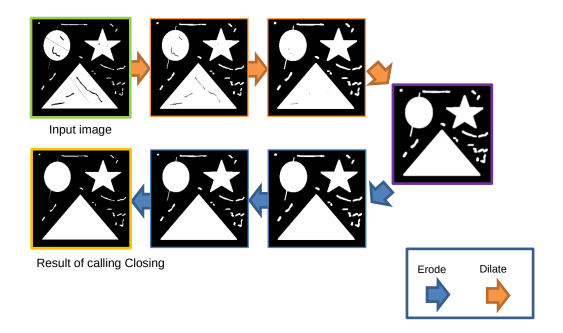
# Closing

Noise reduction (Erosion after dilation)

### Description

Closing involves the repeated application of expansion (dilation) within the white parts, followed by the repeated application of shrinkage (erosion). The dilation and erosion are repeated the same number of times. This is useful for eliminating noise in monochrome images.

In other words, this processing involves the application of a combination of the Dilate and Erode functions of the DRP Library. Refer to the respective sections for the specifications of the Dilate function and the Erode function.



The explanation of the Closing processing is for when the number of iterations of both the Dilate and Erode functions is three.

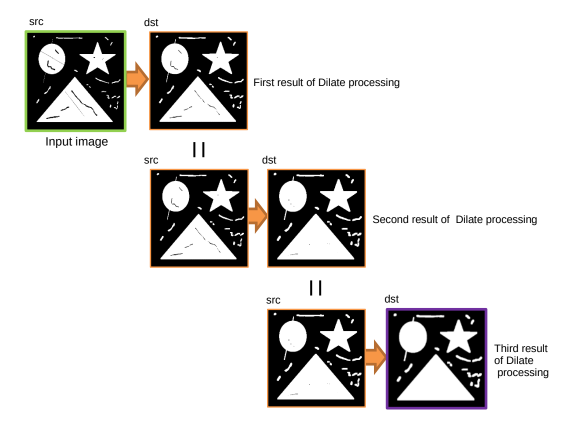
### Dilation

An overview of repeating Dilate processing three times is shown below.

In the first iteration of Dilate processing, the image which is input is set as the input image for processing by the Dilate function.

In the second iteration of Dilate processing, the output image of the first iteration is set as the input image for processing by the Dilate function.

In the third iteration of Dilate processing, the output image of the second iteration is set as the input image for processing by the Dilate function.



#### Erosion

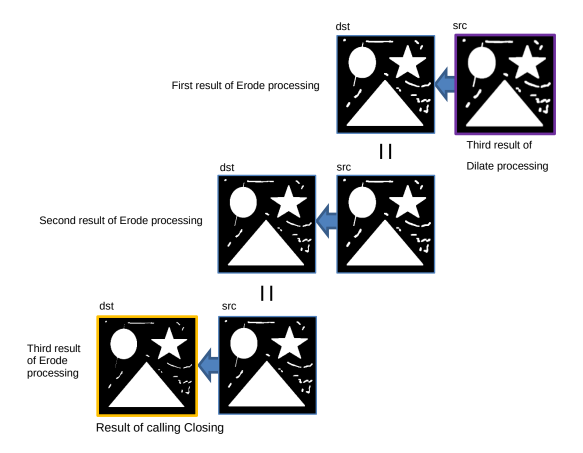
An overview of repeating Erode processing three times is shown below.

In the first iteration of Erode processing, the output image of the third Dilate processing is set as the input image for processing by the Erode function.

In the second iteration of Erode processing, the output image of the first iteration is set as the input image for processing by the Erode function.

In the third iteration of Erode processing, the output image of the second iteration is set as the input image for processing by the Erode function.

The output image of the third Erode processing becomes the result image of performing Closing.



The processing performed by this function is equivalent to that of the OpenCV cv::morphologyEx function with specifying MORPH\_CLOSE to the argument op, cv::Mat() to kernel, Point(-1,-1) to anchor, the iteration number to iterations, and BORDER\_REPLICATE to borderType.

Reference URL: https://opencv.org/

Note

If the processing of Dilate and Erode is to be segmented, only proceed with a next stage of processing after all segments of the resulting images in the current stage have been obtained.

## 4.4 Image Conversion

### 4.4.1 Argb2Grayscale

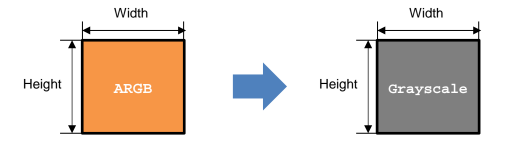
#### Argb2Grayscale Converts from RGB to grayscale Configuration data file r\_drp\_argb2grayscale.dat Supported version 0.90 Configuration data size (byte) 14368(Ver.0.90) Header file r\_drp\_argb2grayscale.h Parameter Structure name r\_drp\_argb2grayscale\_t Member name Type Description Input image address src uint32\_t dst uint32\_t Output image address width uint16\_t Image width (pixels) uint16\_t height Image height (pixels) I/O details Input image Address: Specified by src. (Specify an address that differs from dst.) Width (pixels): Specified by width. (16 to 1280, integer multiple of 2) Height (pixels): Specified by height. (1 to 960) Format: ARGB (4 bytes per pixel) Data size: (width) $\times$ (height) $\times$ 4 bytes Output image Specified by dst. (Specify an address that differs from src.) Address: Width (pixels): Same as input image Height (pixels): Same as input image Format: 8-bit grayscale (1 byte per pixel) Data size: (width) $\times$ (height) $\times$ 1 byte Number of tiles

Segmented processing

Description

Supported

This function converts the image at the address specified by src from ARGB format to grayscale and outputs the result to the address specified by dst.



The function uses the following equation to convert between image formats.

Grayscale =  $(A \times 0 + R \times 16384 + G \times 40960 + B \times 8192) \div 65536$ 

Note None

# 4.4.2 Bayer2Grayscale

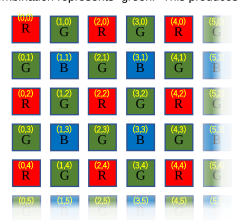
Payar2C	rovecele		
Bayer2G	RAW data acquired fro	m CMOS to	gravacele
		III CIVIOS IO	<u> </u>
Configuration data file			r_drp_bayer2grayscale.dat
Supported vers	sion		0.91
Configuration of	lata size (byte)		62912(Ver.0.91)
Header file			r_drp_bayer2grayscale.h
Parameter	Structure name		
	r_drp_bayer2grayso	cale_t	
	Member name	Туре	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	width	uint16_t	Image width (pixels)
	height		Image height (pixels)
	top	uint8_t	1: Top edge border processing
			0: No top edge border processing
			Specify 1 if the input image is not segmented.
			For segmenting the input image for processing, specify 1 if the
			input image reaches the top edge of the source image, otherwise, specify 0.
	bottom	uint8_t	1: Bottom edge border processing
			0: No bottom edge border processing
			Specify 1 if the input image is not segmented.
			For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image, otherwise, specify 0.

I/O details Input image Address: Specified by src.

Width (pixels): Specified by width. (16 to 1280)
Height (pixels): Specified by height. (4 to 960)
Data size: (width) × (height) × 1 byte

#### **Format**

The input image format is as follows. When the coordinates of the upper left corner in input image are (0,0), both X and Y coordinates being even numbers represents "red," both being odd numbers represents "blue," and any other combination represents "green." This produces the Bayer array shown below.



(X coordinate, Y coordinate) = (even, even): red (even, odd): green (odd, even): green

(odd, even): green (odd, odd): blue

Bayer arrays other than the above can be supported either by changing the camera settings or using the VIN function of the RZ/A2M. Refer to the description below for details.

Output image Address: Specified by dst.

Width (pixels): Same as input image Height (pixels): Same as input image

Format: 8-bit grayscale (1 byte per pixel)
Data size: (width) x (height) x 1 byte

Number of tiles 1

Segmented Su

processing

Supported

This function converts the image at the address specified by src from Bayer format to 8-bit grayscale format and outputs the result to the address specified by dst.

First, the function converts the input image to RGB by linear interpolation using a  $3 \times 3$  filter. Then it converts from RGB to Y and calculates brightness values.

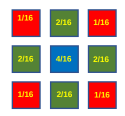
In linear interpolation using a  $3 \times 3$  filter, the  $3 \times 3$  grid consists of the pixel to be converted and the pixels adjacent to it. The pixel values are multiplied by the following multipliers and the results for each color component are added up.

Value of center pixel: 4/16x

Values of pixels immediately above, below, left, and right: 2/16x

Values of diagonally adjacent pixels: 1/16x

These are then multiplied by the reciprocals of the Bayer color density values (4 for red and blue, 2 for green), to obtain the RGB values for the pixel being converted.



• Center: 4/16×

Above, below, left, and right: 2/16x

Diagonally adjacent: 1/16x

Each is multiplied by the respective multiplier indicated above and the results for each color component added up. These are then multiplied by the reciprocals of the color density values (4 for red and blue, 2 for green).

The following equation is used to convert from RGB to Y. Y = (Red \* 76 + Green \* 152 + Blue \* 28) / 256

For the pixels at the left and right edges of the screen, a portion of the 3 x 3 filter grid is outside the input image area and therefore cannot be referenced. Instead, border reflection (OpenCV BORDER\_REFLECT\_101), in which the values of pixels 1 line further inward are referenced, is performed.

Reference URL: https://opencv.org/

When top and bottom are both set to 1, equivalent border reflection is also performed at the top and bottom edges of the image. Set top and bottom to 1 if the input image is not segmented.

When using a camera with a Bayer array that differs from that shown in the figure for "Input image" under "I/O details," crop and capture the image in a position such that the upper left corner is red. To crop the image, either clip the output image range of the camera or, when using an MIPI camera, clip the input image range on the RZ/A2M. For information on settings for the latter method, refer to section 48, Video Input Module, in RZ/A2M Group User's Manual: Hardware, or the description of range clipping (pre-stage) in the user's manual of the MIPI driver.

This function allows specification of the same address for both src and dst as long as the processing is not segmented.

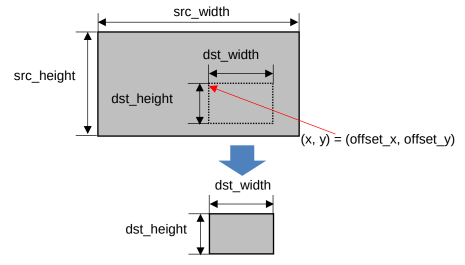
Note

None

# 4.4.3 Cropping

Cropping Crops a part of t	he image		
Configuration da		r_	drp_cropping.dat
Supported version		0.	90
Configuration da	nta size (byte)	14	1688(Ver.0.90)
Header file		r_	drp_cropping.h
Parameter	Structure name		
	r_drp_cropping_t		
	Member name	Type	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	src_width	uint16_t	Input image width (pixels)
	src_height	uint16_t	Input image height (pixels)
	offset_x	uint16_t	x coordinate input image
	offset_y	uint16_t	y coordinate input image
	dst_width	uint16_t	Output image width (pixels)
	dst_height	uint16_t	Output image height (pixels)
I/O details	Input image	Address:	Specified by src.
		Width (pixels):	Specified by src_width. (8 to 1280)
		Height (pixels):	Specified by src_height. (8 to 960)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(src_width) × (src_height) × 1 byte
	Output image	Address:	Specified by dst.
		Width (pixels):	Specified by dst_width. (8 to 1280, integer multiple of 8)
		Height (pixels):	
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(dst_width) × (dst_height) × 1 byte
Number of tiles	1		
Segmented processing	Not supported		

This function crops a rectangular portion of the size specified by the offsets from the image at the address specified by src and outputs it to the address specified by dst.



This function allows the same address to be specified for both src and dst.

Note

The arguments should be set such that the cropped rectangular area does not extend outside of the input image area. If offset\_x + dst\_width exceeds src\_width, or if offset\_y + dst\_height exceeds src\_height, processing terminates with no cropping performed.

## 4.4.4 ResizeBilinearFixed

	ge (Using bilinear int	•	·		
Configuration da	ata file	r_c	lrp_resize_bilinear_	_fixed.dat	
Supported version	on	0.9	1		
Configuration da	ata size (byte)	138	3240(Ver.0.91)		
Header file	eader file r_drp		lrp_resize_bilinear_	_fixed.h	
Parameter	Structure name				
	r_drp_resize_biline	ear_fixed_t			
	Member name	Member name Type		Description	
	src	uint32_t	Input image addre	SS	
	dst	uint32_t	Output image add	ress	
	src_width	uint16_t	Horizontal width o	f input image (pixels)	
	src_height	uint16_t	Vertical width of in	put image (pixels)	
	fx	uint8_t	Horizontal scale fa	actor	
			Setting value 0x80 0x40 0x20 0x10 0x08 0x04 0x02	Enlargement/reduction ratio 0.125 (1/8) 0.25 (1/4) 0.5 (1/2) 1× (same size) 2× 4× 8×	
			0x01	16×	
	fy	uint8_t	The vertical scale	factor setting values are the sam	e as those of fx.
I/O details	Input image	Address:	Specified by src.	(Specify an address that differs	from dst.)
		Width (pixels):	•	width. (128 to 1280)	
		Height (pixels):		height. (8 to 960)	
		Format:	8-bit grayscale (1		
		Data size:		c_height) x 1 byte	
	Output image	Address:		(Specify an address that differs	•
		Width (pixels):		_width × (horizontal enlargement/	
		Height (pixels):	•	_height × (vertical enlargement/re	eduction ratio)
		Format:	8-bit grayscale (1		4-
		Data size:	(output image wi	dth) x (output image height) x 1 l	oyte
Number of tiles	4				
Segmented processing	Not supported				

This function enlarges or reduces the image at the address specified by src by the specified scaling factors and outputs the result to the address specified by dst.

It is necessary to add or remove pixels when the image is enlarged or reduced, and this function uses bilinear method for this purpose.

In the bilinear method, a grid of  $2 \times 2$  pixels peripheral to the input image in the position corresponding to the target pixel of the output image is used and linear interpolation is applied.

The processing performed by this function is equivalent to that of the OpenCV cv::resize function with specifying 0 to dsize, an enlargement/reduction ratio of 0.125 to 16 to fx and fy, and INTER\_LINEAR to interpolation.

Reference URL: https://opencv.org/

Note

None

## 4.4.5 ResizeBilinear

Configuration	data file	r_c	drp_resize_bilinear.dat
Supported ve	rsion	0.9	91
Configuration	data size (byte)	37	9744(Ver.0.91)
Header file		r_0	drp_resize_bilinear.h
Parameter	Structure name		
	r_drp_resize_bilinea	r_t	
	Member name	Туре	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	src_width	uint16_t	Horizontal width of input image (pixels)
	src_height	uint16_t	Vertical width of input image (pixels)
	dst_width	uint16_t	Horizontal width of output image (pixels)
	dst_height	uint16_t	Vertical width of output image (pixels)
I/O details	Input image	Address:	Specified by src.
			(Specify an address that differs from dst.)
		Width (pixels):	Specified by src_width. (32 to 1280)
		Height (pixels):	Specified by src_height. (8 to 960)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(src_width) × (src_height) × 1 byte
	Output image	Address:	Specified by dst.
			(Specify an address that differs from src.)
		Width (pixels):	Specified by dst_width. (32 to 1280)
		Height (pixels):	Specified by dst_height. (8 to 960)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(dst_width) × (dst_height) × 1 byte
Number of tiles	6		
Segmented processing	Not supported		

This function enlarges or reduces the image at the address specified by src and outputs the result to the address specified by dst.

It is necessary to add or remove pixels when the image is enlarged or reduced, and this function uses bilinear method for this purpose.

In the bilinear method, a grid of  $2 \times 2$  pixels peripheral to the input image in the position corresponding to the target pixel of the output image is used and linear interpolation is applied. This function uses the following calculations for the bilinear method.

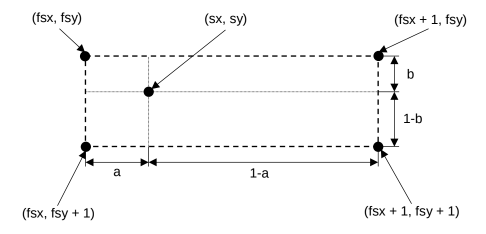
Assuming that the coordinate (sx,sy) in the input image corresponds to the coordinate (dx,dy) of the output image, sx and sy are expressed by the following equations.

$$sx = (dx + 0.5) \times src\_width \div dst\_width - 0.5$$
  
 $sy = (dy + 0.5) \times src\_height \div dst\_height - 0.5$ 

Assuming that fsx=Floor(sx) and fsy=Floor(sy), the coordinates of the grid of  $2 \times 2$  pixels peripheral to (sx,sy) are (fsx,fsy), (fsx+1,fsy), (fsx+1,fsy+1) and (fsx+1,fsy+1).

Assuming that the brightness value at the coordinate (x,y) of the input image is src(x,y) and the brightness value at the coordinate (x,y) of the output image is dst(x,y), dst(dx,dy) is expressed by the following equation.

$$\begin{aligned} dst(dx, dy) &= (1 - b) \times (1 - a) \times src(fsx, fsy) + (1 - b) \times a \times src(fsx + 1, fsy) \\ &+ b \times (1 - a) \times src(fsx, fsy + 1) + b \times a \times src(fsx + 1, fsy + 1) \\ &+ b \times (1 - a) \times src(fsx, fsy + 1) + b \times a \times src(fsx + 1, fsy + 1) \\ &+ b \times (1 - a) \times src(fsx, fsy + 1) + b \times a \times src(fsx + 1, fsy + 1) \\ &+ b \times (1 - a) \times src(fsx, fsy + 1) + b \times a \times src(fsx + 1, fsy + 1) \\ &+ b \times (1 - a) \times src(fsx, fsy + 1) + b \times a \times src(fsx + 1, fsy + 1) \\ &+ b \times (1 - a) \times src(fsx, fsy + 1) + b \times a \times src(fsx + 1, fsy + 1) \\ &+ b \times (1 - a) \times src(fsx, fsy + 1) + b \times a \times src(fsx + 1, fsy + 1) \\ &+ b \times (1 - a) \times src(fsx, fsy + 1) + b \times a \times src(fsx + 1, fsy + 1) \\ &+ b \times (1 - a) \times src(fsx + 1, fsy + 1) \\ &+ b \times (1 -$$



The processing performed by this function is equivalent to that of the OpenCV cv::resize function with specifying dst\_width to the argument dsize.width, dst\_height to dsize.height, and INTER\_LINEAR to interpolation.

Reference URL: https://opencv.org/

Note

None

## 4.4.6 ResizeNearest

ResizeN Resizes the in	learest mage (Using nearest int	terpolation, Scale	e factor: any)
Configuration data file		r_0	drp_resize_nearest.dat
Supported ve	rsion	0.9	90
Configuration	data size (byte)	30	3456(Ver.0.90)
Header file		r_0	drp_resize_nearest.h
Parameter	Structure name		
	r_drp_resize_neares	st_t	
	Member name	Type	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	src_width	uint16_t	Horizontal width of input image (pixels)
	src_height	uint16_t	Vertical width of input image (pixels)
	dst_width	uint16_t	Horizontal width of output image (pixels)
	dst_height	uint16_t	Vertical width of output image (pixels)
I/O details	Input image	Address:	Specified by src.
			(Specify an address that differs from dst.)
		Width (pixels):	Specified by src_width. (32 to 1280)
		Height (pixels):	Specified by src_height. (8 to 960)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(src_width) × (src_height) × 1 byte
	Output image	Address:	Specified by dst.
			(Specify an address that differs from src.)
		Width (pixels):	Specified by dst_width. (32 to 1280)
		Height (pixels):	Specified by dst_height. (8 to 960)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(dst_width) × (dst_height) × 1 byte
Number of tiles	6		
Segmented processing	Not supported		

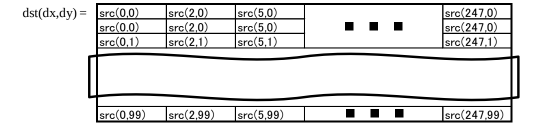
This function enlarges or reduces the image at the address specified by src and outputs the result to the address specified by dst.

Assuming that the brightness value at the coordinate (x,y) of the input image is src(x,y), the brightness value dst(dx,dy) at the coordinate (dx,dy) of the output image is expressed by the following equation.

$$dst(dx, dy) = src(dx \times src\_width \div dst\_width, dy \times src\_height \div dst\_height)$$

The coordinate values are truncated after the decimal point.

The following figure shows an example of the output image when the size of the input image is  $250 \times 100$  and that of the output image is  $100 \times 200$ .



The processing performed by this function is equivalent to that of the OpenCV cv::resize function with specifying dst\_width to the argument dsize.width, dst\_height to dsize.height, and INTER\_NEAREST to interpolation.

Reference URL: https://opencv.org/

Note

None

# 4.5 Feature Detection

# 4.5.1 CannyCalculate

Canny C			
Configuration		r_c	drp_canny_calculate.dat
Supported ve	rsion	0.90	
Configuration	data size (byte)	126080(Ver.0.90)	
Header file			drp_canny_calculate.h
Parameter	Structure name		, = <i>,</i> -
	r_drp_canny_calcu	ulate_t	
	Member name	Туре	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	width	uint16_t	Image width (pixels)
	height	uint16_t	Image height (pixels)
	work	uint32_t	Work area address
	threshold_high	uint8_t	Edge upper limit determination value
			((threshold_low + 1) to 255)
	threshold_low	uint8_t	Edge lower limit determination value (0 to (threshold_high - 1))
	top	uint8_t	1: Top edge border processing
			0: No top edge border processing
			Specify 1 if the input image is not segmented.
			For segmenting the input image for processing, specify 1 if the input image reaches the top edge of the source image, otherwise, specify 0.
	bottom	uint8_t	1: Bottom edge border processing
			0: No bottom edge border processing
			Specify 1 if the input image is not segmented.
			For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image, otherwise, specify 0.
I/O details	Input image	Address:	Specified by src.
		Width (pixels):	Specified by width. (16 to 1280, integer multiple of 16)
		Height (pixels):	Specified by height. (5 to 960)
		Format:	8-bit grayscale (1 byte per pixel)
		Data size:	(width) × (height) × 1 byte
	Output image	Address:	Specified by dst.
		Width (pixels):	Same as input image
		Height (pixels):	•
		Format:	8-bit edge candidates (3 categories: 0, 1, and 2)
			0: Non-edge 1: Weak edge
			2: Strong edge
			(1 byte per pixel)
		Data size:	(vidth) × (height) × 1 byte
	Work area	Address:	Specified by work.
		Data size:	$(((width) \times (height + 2)) \times 2)$ bytes
		Description	((( ) ( ) ( ) ) ( - ) ( - )
		The area used	to store edge strength and edge direction data. Refer to the low for more on edge strength and edge direction.

Number of tiles	
Segmented processing	Supported
Description	This function uses the Canny method to find edge candidates in the image at the address specified by src and outputs the result to the address specified by dst.

Canny edge detection produces few edge detection errors. It is also capable of outputting edges as thin lines. Canny edge detection consists of the following processing steps, performed in the order shown:

- 1. Noise is eliminated (Gaussian filter).
- The edge strength and degree of accuracy is calculated, non-maximum values are suppressed, and the edges are classified.
- 3. Edges are determined by hysteresis threshold processing.

The OpenCV cv::Canny() function performs all of the above processing. This library produces similar edge output by using the GaussianBlur function for step 1, the CannyCalculate function for step 2, and the CannyHysterisis function for step 3.

Reference URL: https://opencv.org/

The edge candidates output by the function fall into 3 categories based on edge strength: non-edge, weak edge, and strong edge. The thresholds for determining weak edges and strong edges are set by the threshold\_low and threshold\_high parameters. The lower the thresholds, the larger the number of edge candidates.



Input image



Output image threshold\_low=0x18



Output image threshold\_low=0x05

threshold\_high=0x30

threshold high=0x28

Display characteristics used:

Gray: Weak edge White: Strong edge

The function calculates the edge strength and direction as described below.

$$Gx = \begin{bmatrix} G_{00} & G_{01} & G_{02} \\ G_{10} & G_{11} & G_{12} \\ G_{20} & G_{21} & G_{22} \end{bmatrix} \times \begin{bmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix}$$

$$Gy = \begin{bmatrix} G_{00} & G_{01} & G_{02} \\ G_{10} & G_{11} & G_{12} \\ G_{20} & G_{21} & G_{22} \end{bmatrix} \times \begin{bmatrix} -1 & -2 & -1 \\ 0 & 0 & 0 \\ 1 & 2 & 1 \end{bmatrix}$$

Edge strength =  $((Gx)^2 + (Gy)^2) >> 7$ 

Edge direction = (sign(Gx)==sign(Gy))? DIR45 : DIR135

Note None

# 4.5.2 CannyHysterisis

CannyHy		nie.	
Threshold processing using hyst Configuration data file			drp_canny_hysterisis.dat
Supported version		0.9	
Configuration data size (byte)			8752(Ver.0.90)
Header file			
Parameter	Structure name	1_0	drp_canny_hysterisis.h
i arameter		oricie t	
	r_drp_canny_hyste		
	Member name	Туре	Description
	src	uint32_t	Input image address
	dst	uint32_t	Output image address
	width	uint16_t	Image width (pixels)
	height	uint16_t	Image height (pixels)
	work	uint32_t	Work area address
	iterations	uint8_t	Maximum number of iterations (1 to 254)
			Infinite number of iterations (255)
I/O details	Input image	Address:	Specified by src.
		Width (pixels):	Specified by width. (16 to 1280, integer multiple of 8)
		Height (pixels):	Specified by height. (16 to 960, integer multiple of 4)
		Format:	Edge candidate (3 values: 0, 1, or 2)
			0: Non-edge
			1: Weak edge
			2: Strong edge
			(1 byte per pixel)
		Data size:	(width) $\times$ (height) $\times$ 1 byte
	Output image	Address:	Specified by dst.
		Width (pixels):	Same as input image
		Height (pixels):	Same as input image
		Format:	Detected edge (2 values: 0 or 255)
			0: Non-edge
			255: Edge
			(1 byte per pixel)
		Data size:	(width) x (height) x 1 byte
	Work area	Address:	Specified by work.
		Data size:	(width) x (height) x 1 byte
		Description	
		The area used	to store data during hysteresis processing.

Number of tiles	6				
Segmented processing	Not supported				
Description	This function performs hysteresis threshold processing on the image (edge candidates) at the address specified by src and outputs the resulting edge image to the address specified by dst. (Edge detection using the Canny method is the second part of the processing. For details, refer to the description of the CannyCalculate function.)				

In hysteresis threshold processing the input edge candidates are checked, each weak edge that is connected to a strong edge is output as an edge, and each weak edge that is not connected to a strong edge is output as a non-edge.

Checking is performed to confirm connections both above and below. When a weak edge is determined to be an edge, any weak edge connected to that edge must also be checked, so the processing is repeated up to the maximum number of iterations. If search continue twice that do not change to strong edge continue, the process ends. (The processing time and accuracy should be considered when choosing the setting value.)



Input image

1st search (search below)



2nd search (search above)



Maximum number of iterations

Display characteristics used:

Gray: Weak edge

Weak edge changed to strong edge, so continue. Weak edge changed to strong edge, so continue.



Input image



Output image

Display characteristics used:

Gray: Weak edge White: Strong edge

Note

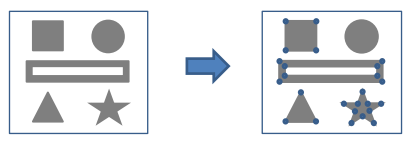
None

# 4.5.3 CornerHarris

CornerH				
Detects the corner contained in the image using the Configuration data file			e method devised by Chris Harris r_drp_corner_harris.dat	
· ·		0.9		
			3088(Ver.0.90)	
Header file	data Size (byte)		drp_corner_harris.h	
Parameter	Structure name	1_0	np_comer_name.n	
Talameter	r_drp_corner_harris_t			
	Member name	Туре	Description	
	src	uint32_t	Input image address	
	dst	uint32_t	Output image address	
			Stores the response of the Harris detector.	
	width	uint16_t	Image width (pixels)	
	height	uint16_t	Image height (pixels)	
	shift	uint8_t	Harris detector response right-shift amount	
			This function right-shifts the 32-bit Harris detector response by the amount specified by this argument, and outputs the result as the saturation calculation with a value from 0 to 255. Since Harris detector response values are often in the range from 256 to 65,535, a setting value is 8 is recommended.	
I/O details	Input image	Address:	Specified by src.	
		Width (pixels):	Specified by width. (16 to 1280)	
		Height (pixels):	Specified by height. (8 to 960)	
		Format:	8-bit grayscale (1 byte per pixel)	
		Data size:	(width) $\times$ (height) $\times$ 1 byte	
	Output image (Harris detector response)	Address:	Specified by dst.	
		Width (pixels):	Same as input image	
		Height (pixels):	Same as input image	
		Format:	Vertex detection result (0 to 255)	
			The larger the value, the greater the likelihood of a vertex.	
			(1 byte per pixel)	
		Data size:	(width) $\times$ (height) $\times$ 1 byte	

Number of tiles	_ 
Segmented processing	Not supported
Description	This function applies a Harris detector to the image at the address specified by src, detects vertexes within the image, and outputs the result to the address specified by dst.

The Harris detector recognizes vertexes by identifying cases where the characteristics of the immediate vicinity of the target pixel differ from the characteristics of the periphery.



A simplified representation of detection of vertexes in the input image

The calculations performed by the Harris detector are as follows. The sum of the slopes in the entirety of the  $3 \times 3$  pixel adjacent area is calculated to obtain a  $2 \times 2$  slope distribution matrix  $(M^{(x,y)})$  for the target pixel. Then the following feature value is calculated.

$$dst(x,y) = det M^{(x,y)} - k (tr M^{(x,y)})^2$$

The intrinsic coefficient of corner detection quantity is represented as k, and experience shows that a value of 0.04 is 0.15 is good. This function uses a value of 0.0625.

The processing performed by this function is equivalent to that of the OpenCV cv::conerHarris function with the specification of 3 for blockSize argument, 3 for apertureSize, 0.0625 for k, and BORDER\_REFLECT\_101 for borderType.

Reference URL: <a href="https://opencv.org/">https://opencv.org/</a>

This function allows the same address to be specified for both src and dst.

|--|

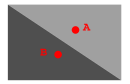
# 4.5.4 CircleFitting

size (byte)  ructure name  drp_circle_fitting_t  Member name  src  dst	0.9 16	drp_circle_fitting.h
ructure name drp_circle_fitting_t     Member name     src	16 r_(	drp_circle_fitting.h
ructure name drp_circle_fitting_t     Member name     src	r_(	drp_circle_fitting.h
drp_circle_fitting_t  Member name  src		
drp_circle_fitting_t  Member name  src	Туре	Description
Member name	Туре	Description
src	Type	Description
		Description
dst	uint32_t	Input image address
	uint32_t	Output data address
src_width	uint16_t	Input image width (pixels)
src_height	uint16_t	Input image height (pixels)
work	uint32_t	Work area address
c_area_startx	uint16_t	x-coordinate of the position from which to start searching for the center of a circle in the search area
c_area_starty	uint16_t	y-coordinate of the position from which to start searching for the center of a circle in the search area
c_area_width	uint16_t	Width (pixel) of the area in which to search for the center of a circle
c_area_height	uint16_t	Height (pixel) of the area in which to search for the center of a circle
min_radius	uint16_t	Minimum value of the radius of the circle (2 to 478) Set a value greater than the value of step.
max_radius	uint16_t	Maximum value of the radius of the circle (2 to 478) Set a value no less than the value of min_radius.
step	uint8_t	Search execution unit (pixels) in the x direction, y direction, and radial direction (1 to 51)
out image	Address:	Specified by src.
		(Specify an address that differs from dst or work.)
	Width (pixels):	Specified by src_width. (16 to 1280)
	Height (pixels):	
	Format:	8-bit grayscale (1 byte per pixel) (src_width) × (src_height) × 1 byte
•	min_radius max_radius step	min_radius uint16_t  max_radius uint16_t  step uint8_t  ut image Address:  Width (pixels): Height (pixels):

	Search area	x-coordinate of the start position for searching: Specified by c_area_startx			
		(min_radius + step to			
		src_width - 1 - min_radius - step)			
		y-coordinate of the start position for searching: Specified by c_area_starty			
		(min_radius + step to			
		src_height - 1 - min_radius - step)			
		Width (pixels): Specified by c_area_width.			
		(1 to src_width - c_area_startx			
		- min_radius - step)			
		Height (pixels): Specified by c_area_height.			
		(1 to src_height - c_area_starty			
		- min_radius - step)			
		Description			
		The search area of the input image in which to search for the center of the circle			
		Make settings such that the value of c_area_startx + c_area_width is from			
		min_radius + step + 1 to src_width - min_radius - step.			
		Make settings such that the value of c_area_starty + c_area_height is from min_radius + step + 1 to src_height - min_radius - step. Refer to the description for details.			
	Output data	Address: Specified by dst.			
	•	(Specify an address that differs from src or work.)			
		Format: From the top address, specifications are made in the following order.			
		x-coordinate (2 bytes) of the center of the circle that was found.			
		y-coordinate (2 bytes) of the center of the circle that was found.			
		Radius (2 bytes) of the circle that was found.			
		score (2 bytes) for the circle that was found.			
		Refer to the description for details.			
		Data size: 8 bytes			
	Work area	Address: Specified by work.			
		(Specify an address that differs from src or dst.)  Data size: (c_area_width) ×  ((c_area_height ÷ step)[rounded up after the decimal point]) × 6 bytes			
		Description			
		The area used to store data during the circle fitting processing.			
Number of iles	2				
Segmented	Not supported				
processing	· ·	nted processing can be set up in combination with processing by the CPU.			
	Refer to the descr				

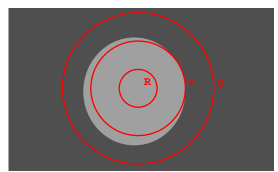
This function performs circle fitting processing of the image at the address specified by src, and outputs the coordinates of the center, the radius, and the score for the circle that was found to the range from the address specified by dst.

In the case of the image in which a single edge can be recognized, the image has different brightnesses at point A in the image and at another point B which is across the edge from point A.



An image having an edge of oblique line

Circle fitting processing starts with the assumptions that a circle is to be found by the search, of a circle P, a concentric circle Q having a larger radius, and a concentric circle R having a smaller radius. The absolute value of the difference in brightness between the regions of the outlines of circles Q and R is calculated by using the above concept.



Targets of calculation in circle fitting

The points at which the brightness values are sampled for the circle having the center coordinate (x,y) and radius r are the 48 points starting from the point (x+r,y) and distributed around the circumference of the circle at an angular interval of 7.5 degrees. If the values of the coordinates of a sampling point are not integers, the decimal fraction in the value is rounded up or down.

The score in circle fitting for a circle having center coordinate (x,y) and radius r is calculated in the way described below.

```
score = |(Total \ of \ brightness \ values \ of \ 48 \ points \ on \ the \ circumference \ with \ the \ center \ coordinate \ (x,y) \ and \ radius \ (r + step)) - Total \ of \ brightness \ values \ of \ 48 \ points \ on \ the \ circumference \ with \ the \ center \ coordinate \ (x,y) \ and \ radius \ (r - step)|
```

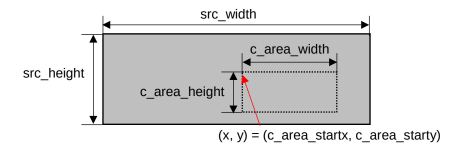
The center coordinate and radius are varied to search for the values that deliver the highest score, and the x and y coordinates of the center, radius r, and score of the final result are output.

If scores for multiple coordinates and radii are equal highest, the order of priority listed below is applied to obtain the final result.

- 1. The smallest radius
- 2. The smallest y-coordinate value
- The smallest x-coordinate value

The parameters c\_area\_startx, c\_area\_starty, c\_area\_width, and c\_area\_height determine the area to be searched for the center of a circle as shown in the figure below. Set the area to be searched for the center of a circle to be wholely within the area of the input image.

The circle fitting processing is performed from the center coordinates (c\_area\_startx + step \* n, c\_area\_starty + step \* n) [n is an integer not less than 0]. However, if part of a circle is outside the area of the input image, it is deemed not to be a circle.

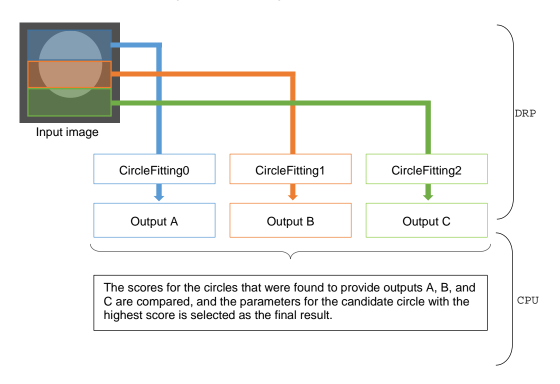


This function allows processing to be segmented with the aid of the CPU.

An example of segmentation for three parallel flows of processing is shown below.

The search area is segmented into the three areas CircleFitting0, CircleFitting1, and CircleFitting2, and the prescribed dst, work, c\_area\_startx, c\_area\_starty, c\_area\_width, and c\_area\_height are specified for the three respective areas to perform the circle fitting processing from the same center coordinates as those before the segmentation. Use the same settings of src, src\_width, src\_height, min\_radius, max\_radius, and step.

After the DRP completes the circle fitting processing, the scores (of the circles that were found) are output to the dst area from CircleFitting0, CircleFitting1, and CircleFitting2, and the highest score is selected as the final result. Segmented processing can thus be realized.



Note

If the parameter settings are such that part or the whole of any candidate circle is out of the area of input image, regardless of the point in the search area that is set as the center, the values of all output variables will always be 0.

RENESAS

## 4.6 Other

## 4.6.1 ReedSolomon

# ReedSolomon

Error correction using Reed-Solomon code

Configuration data file		r_drp_reed_solomon.dat		
Supported version			0.91	
Configuration data size (byte)		118848(Ver.0.91)		
Header file		r_drp_reed_solomon.h		
Parameter	Structure name			
	r_drp_reed_solomo	n_t		
	Member name	Type		Description
	src	uint32_t	Input data address	
	dst	uint32_t	Output data address	
	src_size	uint16_t	Input data size (bytes)	
	check_size	uint16_t	Check data size (bytes)	

I/O details

Input data

Address: Specified by src.

Data size: Specified by src\_size. (2 to 255)
Code data: Data for error correction. (1 to 254)
Check data: Check data for error correction.
Check data size: Specified by check\_size. (1 to 127)



Output data Address: Specified by dst.

Data size: src\_size + 1. (Error correction)

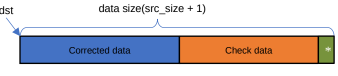
Corrected data: Error corrected data.

(Data size is same the coding data in input data)

Check data: Check data for error correction.

(Data size is same the check data in input data)

Error correction: Data indicating error correction data. (1byte)



\*:Error correction

Number of tiles					
Segmented processing	Not supported				
Description	This function applies Reed-Solomon decoding (error correction) of the input coding data at the address specified by src, and outputs the result to the address specified by dst. Reed-Solomon decoding corresponds to the following specifications.				
	Specifications of Reed-Solomon error correction:				
	- Primitive polynomial over Galois field: X8+X4+X3+X2+1				
	- Number of bits per symbol: 8				
	The result of error correction is stored in "Error correction" appended at the end of output data.				
	"Error correction" is stored "0" if the error correction succeeded, and "1" if failed.				
Note	None				

# 4.6.2 Histogram

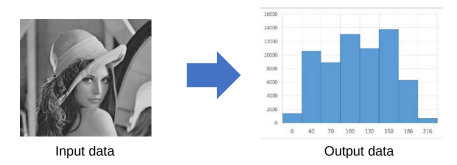
Histogra Generates a	<b>am</b> histogram from the inpu	ıt image		
Configuration data file			r_drp_histogram.dat	
Supported version			0.90	
Configuration data size (byte)			82496(Ver.0.90)	
Header file			r_drp_histogram.h	
Parameter	Structure name			
	r_drp_histogram_t			
	Member name	Туре	Description	
	src	uint32_t	Input data address	
	dst	uint32_t	Output data address	
	data_size	uint32_t	Amount of input data (bytes)	
	mask	uint32_t	Masked data address	
	ranges	uint32_t	Address of the area holding the bin-width specification for the histogram	
	hist_size	uint16_t	Number of bins for the histogram	
	accumulate	uint8_t	Accumulation flag (0: initialization, 1: accumulation)	
I/O details	Input data	Address:	Specified by src.	
			(Specify an address that differs from dst, mask, or ranges)	
		Amount of d	data: Specified by data_size. (256 to 1,228,800)	
		Format:	8 bits (1 byte per datum)	
		Data size:	data_size x 1 byte	
	Output data	Address:	Specified by dst.	
			(Specify an address that differs from src, mask, or ranges)	
		Number of b		
		Format:	Frequency (represented by 4 bytes per bin)	
			When the setting of the accumulation flag "accumulate" is for accumulation, the existing values for frequency are read out and set as the initial values of each of the bins in the region specified by dst.	
			If a value exceeds the maximum value that can be represented by uint32_t, the value is limited to this maximum value.	
			Refer to the description for details.	
		Data size:	hist_size x 4 bytes	

	Bin specification	Address:	Specified by ranges.		
			(Specify an address that differs from src, dst, or mask.)		
		Number of the bir	n area: hist_size + 1		
		Format:	16bits (0 to 256)		
			Set the lower limit for the 0th bin to the address specified by ranges +0 (bytes).		
			Set the upper limit for the 0th bin to the address specified by ranges +2 (bytes).		
			This function sets the lower limit for the 1st bin to the value of the address specified by ranges +2 (bytes).		
		Data size:	(hist_size + 1) x 2 bytes		
		Description			
		Set the upper and address specified	d lower limits for all bins. For the i-th bin, the value becomes the d by ranges $+ i \times 2$ (bytes) or more, and less than the address es $+ i \times 2 + 2$ (bytes).		
		Specify the numb	per of values specified by ranges to hist_size + 1.		
		Refer to the description for details.			
	Masked data	Address:	Specified by mask.		
			(Specify an address that differs from src, dst, or ranges)		
			If 0 is specified to mask, the mask function is disabled.		
		Amount of data:	Same as input data.		
		Format:	8 bits (1 byte per datum)		
			Only when a value other than 0 is specified, the histogram is counted.		
		Data size:	Same as input data.		
		Description			
		The input data to	which other than 0 is specified are counted for the histogram.		
		Refer to the desc	ription for details.		
Number of tiles	2				
Segmented	Not supported				
processing	However, segment	ed processing can b	e set up in combination with processing by the CPU.		
	Refer to the descri	otion for details.			

### Description

This function calculates a histogram from the image data at the address specified by src and outputs the result to the address specified by dst. Specifying the data size (= width x height) of the image as data\_size enables the input of an image as follows.

The bin areas for this function are specified by using hist\_size and ranges.

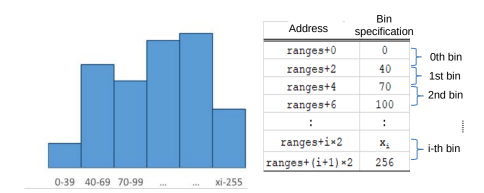


To set the upper and lower limits for the hist\_size bins, specify the bin areas for the (hist\_size + 1) bins.

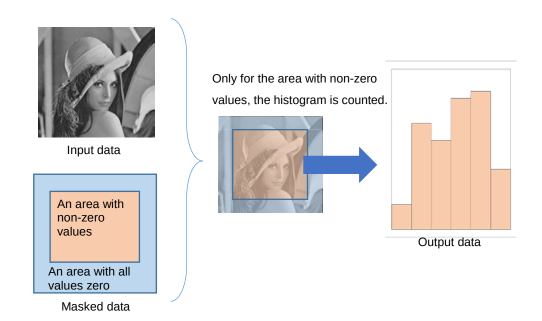
The lower limit for the i-th bin becomes range + i x 2.

The upper limit for the i-th bin becomes range + (i + 1) x 2.

An example of specifying (i + 1) bins is shown below. In the example, for the i-th bin,  $_i$  is set as the lower limit, and 255 is specified as the upper limit.



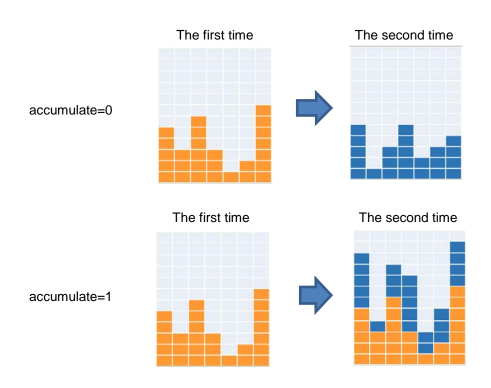
This function enables masking of the values for counting to obtain the histogram by using mask. Pixels in areas for which 0 is specified the value are not counted in the histogram, and only values from areas having values other than 0 are counted in the histogram.



This function enables selection of the initial value or accumulated values of the histogram by using the variable accumulate.

Specifying accumulate as 1 causes reading of the existing results for a histogram at the address specified by dst, and the values thus obtained are set as the initial values. Specifying accumulate as 0 causes all of the initial values of the histogram to be set to 0.

Therefore, if accumulation is to be performed, the bin specifications (hist\_size and ranges) cannot be changed from histogram to histogram. If the frequency exceeds 4,294,967,295 (=  $2^{32}$  -1), the value is limited to 4,294,967,295.

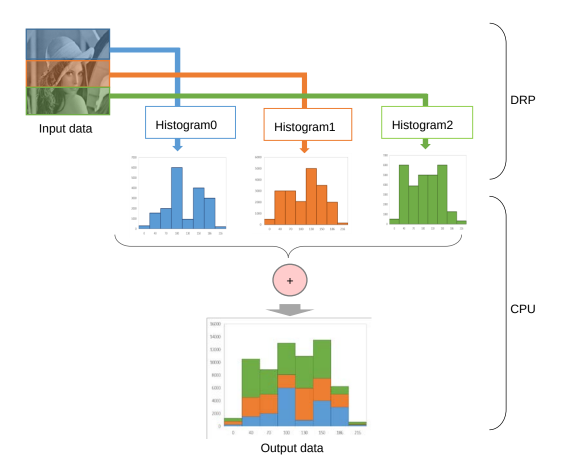


This function allows segmented processing with the aid of the CPU.

An example of three parallel flows of processing with the setting accumulate=0 is shown below.

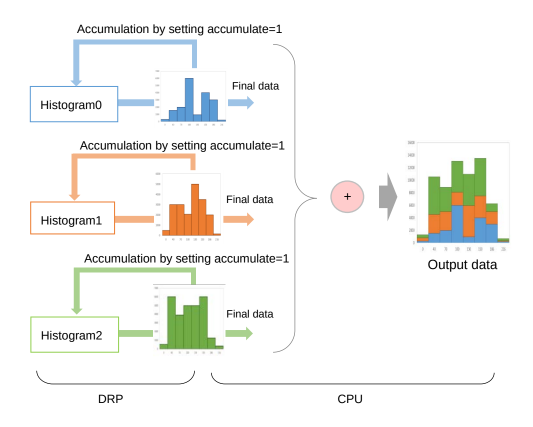
The input data are segmented into three areas: Histogram0, Histogram1, and Histogram2. The prescribed dsrc, dst, and mask, (and data\_size as required) are specified for the respective areas. The parameters ranges and hist\_size are to be the same.

The segmented processing is enabled by the CPU obtaining the total of the frequencies in corresponding bins in the dst areas for Histogram0, Histogram1, and Histogram2 after the DRP has calculated the histograms.



An example of three parallel flows of processing with the setting accumulate=1 is shown below.

If 1 is set for accumulate, segmented processing is enabled by adding up the frequencies of each bin in the dst area by CPU after the completion of accumulation in response to this setting of accumulate.



The processing performed by this function is equivalent to that of the OpenCV cv::calcHist function with specifying 1 to narrays argument, {0} to channels, 1 to dims, and false to uniform.

Reference URL: <a href="https://opencv.org/">https://opencv.org/</a>

Note None

# 5. Using the DRP Library

To use this library, it is necessary to initialize the DRP, load configuration data, etc. Also, since the parameters are different for each configuration data, set the parameters based on the specification of the configuration data to be used. For application example of DRP library, refer to "RZ/A2M Group 2D Barcode Application Note (R01AN4503)".

## 6. Reference Documents

User's Manual: Hardware

RZ/A2M Group User's Manual: Hardware (R01UH0746)

(Download the latest version of the update or news from the Renesas Electronics website.)

User's Manual: Software

RZ/A2M Group DRP Driver User's Manual (R01US0355)

(Download the latest version of the update or news from the Renesas Electronics website.)

RZ/A2M Group 2D Barcode Sample Program Application Note (R01AN4503)

(Download the latest version of the update or news from the Renesas Electronics website.)

User's Manual: Development environment

For the Renesas Electronics integrated development environment (e2 studio), visit the Renesas Electronics website to download the latest version.

Technical Update/Technical News

(Download the latest version of the update or news from the Renesas Electronics website.)

Revision History	RZ/A2M Group DRP Library User's Manual
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Rev.	Date		Description	
		Page	Summary	
1.00	Sep. 28, 2018	_	First Edition issued	
1.01	Dec. 28, 2018	6	Following functions were added to Table 1.1 DRP Library Functions.	
			(1) Prewitt	
			(2) Opening	
			(3) Closing	
			(4) ResizeBilinearFixed	
			(5) ResizeNearest	
			(6) CircleFitting	
			(7) Histogram	
		7	2 Operation Conditions, The version of RENESAS e2 studio was changed to 7.3.0.	
		8, 9	3 File Structure, The configuration data and header files were added.	
		10	4.1 How to Read the DRP Library Reference, An explanation for segmented	
			processing was added.	
		11	4.2 Simple ISP, section was added.	
		18	4.3.1BinarizationFixed, The reference URL in the description column was changed.	
		25	4.3.4Dilate	
			The explanations for the top and bottom in parameter column were changed.	
			The reference URL in the description section was changed, and an explanation was	
			added.	
		27	4.3.5 Erode	
			The explanations for the top and bottom in parameter column were changed.	
			The reference URL in the description section was changed, and an explanation was	
			added.	
		31	4.3.7 GaussianBlur	
			The explanations for the top and bottom in parameter column were changed.	
			The reference URL in the description section was changed, and the explanation was	
			changed.	
		33	4.3.8 MedianBlur	
			The explanations for the top and bottom in parameter column were changed.	
			The reference URL in the description section was changed, and the explanation was	
		35	changed.	
		33	4.3.9 Sobel	
			The explanations for the top and bottom in parameter column were changed.	
		37	The explanations in the description column were changed.  4.3.10 Prewitt, section was added.	
		39	4.3.11UnsharpMasking	
		00	The explanations for the top and bottom in parameter column were changed.	
			The reference URL in the description section was changed, and the explanation was	
			changed.	
		41	4.3.12 Opening section was added.	
		44	4.3.13 Closing section was added.	
		r-T	T.S. 13 Glosing Section was added.	

Rev.	Date	Description	
		Page	Summary
1.01	Dec. 28, 2018	48	4.4.2 Bayer2Grayscale
			The explanations for the top and bottom in parameter column were changed.
			The reference URL in the description section was changed, and the explanation
			was changed.
		53	4.4.4 ResizeBilinearFixed
			The title was changed from ResizeBilinear to ResizeBilinearFixed.
			The descriptions of I/O details, Input image width, and Data size were corrected.
			The reference URL in the description section was changed.
		55	4.4.5 ResizeBilinear section was added.
		57	4.4.6 ResizeNearest section was added.
		59	4.5.1 CannyCalculate
			The explanations for the top and bottom in parameter column were changed.
			The reference URL in the description section was changed.
		63	4.5.3 CornerHarris
			The figure, reference URL, and explanation in the description column were
			changed.
		65	4.5.4 CircleFitting section was added.
		71	4.6.2 Histogram section was added.

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