## RZ/A2M Group

## DRP Library User's Manual

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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.
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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

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## 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.

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DRP Library User's Manual

## 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 |
| :---: | :---: | :---: | :---: |
| Image processing | Simple ISP | Implements simple image signal processor (ISP) functionality using pipeline processing | 13 |
|  | Simple ISP with object detection by color (HSV) | Simple ISP that implements object detection using color components of the target object | 21 |
|  | Simple ISP with background subtraction | Simple ISP that extracts a moving object by using the background subtraction | 27 |
|  | Simple ISP with object detection using sobel | Simple ISP that extracts an object having complex contours from multiple objects | 36 |
|  | Simple ISP with distortion correction | Simple ISP that performs barrel distortion correction | 41 |
|  | Simple ISP with scaling and normalization(32bit) | Simple ISP that implements pre-processing (floating-point conversion, normalization, and resizing) for Al inference | 47 |
|  | Simple ISP with color calibration and 3DNR | Simple ISP that specializes in the output of images having high color-reproducibility through color-matrix correction and 3D noise reduction | 52 |
| Image transformation | Bayer2Grayscale | Converts from RAW data acquired from CMOS to grayscale | 62 |
|  | Bayer2Rgb | Converts from RAW data acquired from CMOS to RGB | 65 |
|  | Bayer2RgbColorCorrection | Converts from RAW data acquired from CMOS camera to RGB (With color correction) | 71 |
|  | Argb2Grayscale | Converts from ARGB to grayscale | 74 |
|  | BinarizationFixed | Converts the image to a binary image with a fixed threshold (fixed threshold) | 75 |
|  | BinarizationAdaptive | Converts the image to a binary image with a dynamic threshold matching the surrounding image (adaptive threshold) | 76 |
|  | BinarizationAdaptiveBit | Converts the image to a binary image with a dynamic threshold matching the surrounding image (adaptive threshold) (bit output) | 80 |
|  | GammaCorrection | Corrects the image with gamma value | 82 |
|  | Cropping | Crops a part of the image | 84 |
|  | CroppingRgb | Crops a part of the image (RGB) | 86 |
|  | ResizeBilinearFixed | Resizes the image (bilinear interpolation, scale factor: $2^{\text {n }}$ ) | 87 |
|  | ResizeBilinearFixedRgb | Resizes the image (bilinear interpolation, scale factor: $2^{\text {n }}$ ) (RGB) | 89 |
|  | ResizeBilinear | Resizes the image (bilinear interpolation, scale factor: any) | 90 |
|  | ResizeNearest | Resizes the image (nearest neighbor interpolation, scale factor: any) | 92 |
|  | ImageRotate | Rotates the image | 94 |
|  | Affine | Performs parallel translation and linear transformation on the image | 98 |
|  | Remap | Performs the image conversion using the X - and Y -coordinate map data | 101 |


| Category | Function Name | Outline | Page |
| :---: | :---: | :---: | :---: |
| Image filter | MedianBlur | Reduces the noise contained in the image | 106 |
|  | GaussianBlur | The image smoothing | 108 |
|  | UnsharpMasking | The image sharpening | 110 |
|  | Sobel | Creates the edge of the image using Sobel filter | 112 |
|  | Prewitt | Creates the edge of the image using Prewitt filter | 114 |
|  | Laplacian | Creates the edge of the image using Laplacian filter | 116 |
|  | Dilate | Dilation of white part in the image | 118 |
|  | Erode | Erosion of white part in the image | 120 |
|  | Opening ${ }^{\text {1 }}$ | Removes noise from black portions by shrinkage (erosion) followed by expansion (dilation) | 122 |
|  | Closing ${ }^{* 1}$ | Removes noise from white portions by expansion (dilation) followed by shrinkage (erosion) | 125 |
| Feature detection | CannyCalculate | Detects the edge of the image using the Canny method (performed by continuous processing of 2 functions) | 128 |
|  | CannyHysterisis |  | 130 |
|  | CornerHarris | Detects the corner contained in the image using the method devised by Chris Harris | 132 |
|  | MinutiaeExtract | Extracts minutiae points of fingerprint ridge lines used in fingerprint recognition | 134 |
|  | MinutiaeDelete | Deletes minutiae points of fingerprint ridge lines used in fingerprint recognition | 141 |
|  | CircleFitting | Detects circle from the input image | 151 |
|  | FindContours | Detects contours in the image and calculates its bounding rectangle | 155 |
| Histograms | Histogram | Generates a histogram from the input image | 159 |
|  | HistogramNormalization | Normalizes the histogram of the image | 165 |
|  | HistogramNormalizationRgb | Normalizes the histogram of the image (RGB) | 168 |
| Other | ReedSolomon | Performs error correction using Reed-Solomon codes (fixed primitive polynomial) | 172 |
|  | ReedSolomonGf8 | Performs error correction using GF( $2^{8}$ ) Reed-Solomon codes | 174 |
|  | Thinning | Outputs an image on which thinning has been performed | 177 |
|  | ImageMerging | Merges two grayscale-images separately captured over different ranges | 181 |

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 |  |
| :--- | :--- |
| Microprocessor | RZ/A2M Group Microprocessors*1 |
|  | $\bullet$ R7S921051VCBG |
|  | $\bullet$ R7S921052VCBG |
|  | $\bullet$ |
|  | R7S921053VCBG |

Note 1. The DRP library operates on RZIA2M 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 ${ }^{2}$ studio 7.8.0
The following toolchain is compatible:
GCC ARM Embedded Toolchain 6-2017-q2-update

## 3. File Structure

Figure 3.1 and Figure 3.2 shows the file structure of configuration data and header files in the DRP library.

```
drp_lib
    r_drp_affine.dat
    r_drp_affine.h
    r_drp_argb2grayscale.dat
    r_drp_argb2grayscale.h
    r_drp_bayer2grayscale.dat
    r_drp_bayer2grayscale.h
    r_drp_bayer2rgb.dat
    r_drp_bayer2rgb.h
    r_drp_bayer2rgb_color_correction.dat
    r_drp_bayer2rgb_color_correction.h
    r_drp_binarization_adaptive.dat
    r_drp_binarization_adaptive.h
    r_drp_binarization_adaptive_bit.da
    r_drp_binarization_adaptive_bit.h
    r_drp_binarization_fixed.dat
    r_drp_binarization_fixed.h
    r_drp_canny_calculate.dat
    r_drp_canny_calculate.h
    r_drp_canny_hysterisis.dat
    r_drp_canny_hysterisis.h
    r_drp_circle_fitting.dat
    r_drp_circle_fitting.h
    r_drp_corner_harris.da
    r_drp_corner_harris.h
    r_drp_cropping.dat
    r_drp_cropping.h
    r_drp_cropping_rgb.dat
    r_drp_cropping_rgb.h
    r_drp_dilate.dat
    r_drp_dilate.h
    r_drp_erode.dat
    r_drp_erode.h
    r_drp_find_contours.dat
    r_drp_find_contours.h
    r_drp_gamma_correction.dat
    r_drp_gamma_correction.h
    r_drp_gaussian_blur.dat
    r_drp_gaussian_blur.h
    r_drp_histogram.dat
    r_drp_histogram.h
    r_drp_histogram_normalization.dat
    r_drp_histogram_normalization.h
    r_drp_histogram_normalization_rgb.dat
    r_drp_histogram_normalization_rgb.h
    r_drp_image_merging.dat
    ImageMerging
    r_drp_image_merging.h
    r_drp_image_rotate.dat
    ImageRotate
    r_drp_image_rotate.h
```

Affine

ARGB2Grayscale

Bayer2Grayscale

Bayer2Rgb

Bayer2RgbColorCorrection

BinarizationAdaptive

BinarizationAdaptiveBit

BinarizationFixed

CannyCalculate

CannyHysterisis

CircleFitting

CornerHarris

Cropping

CroppingRgb

Dilate

Erode

FindContours

GammaCorrection

GaussianBlur

Histogram

HistogramNormalization

HistogramNormalizationRgb

ImageMerging

ImageRotate

Figure 3.1 File Structure (1/2)

```
r_drp_laplacian.dat
r_drp_laplacian.h
r_drp_median_blur.dat
r_drp_median_blur.h
r_drp_minutiae_delete.dat
r_drp_minutiae_delete.h
r_drp_minutiae_extract.dat
r_drp_minutiae_extract.h
r_drp_prewitt.dat
r_drp_prewitt.h
r_drp_reed_solomon.dat
r_drp_reed_solomon.h
r_drp_reed_solomon_gf8.dat
r_drp_reed_solomon_gf8.h
r_drp_remap.dat
r_drp_remap.h
r_drp_resize_bilinear.dat
r_drp_resize_bilinear.h
r_drp_resize_bilinear_fixed.dat
r_drp_resize_bilinear_fixed.h
r_drp_resize_bilinear_fixed_rgb.dat
r_drp_resize_bilinear_fixed_rgb.h
r_drp_resize_nearest.dat
r_drp_resize_nearest.h
r_drp_simple_isp_bayer2grayscale_3.dat
r_drp_simple_isp_bayer2grayscale_6.dat
r_drp_simple_isp_bayer2rgb_6.dat
r_drp_simple_isp_bayer2yuv_3.dat
r_drp_simple_isp_bayer2yuv_6.dat
r_drp_simple_isp_bayer2yuv_planar_3.dat
r_drp_simple_isp_bayer2yuv_planar_6.dat
r_drp_simple_isp_grayscale_3.dat
r_drp_simple_isp_grayscale_6.dat
r_drp_simple_isp.h
r_drp_simple_isp_bg_subtraction_6.dat
r_drp_simple_isp_bg_subtraction.h
r_drp_simple_isp_colcal_3dnr_6.dat
r_drp_simple_isp_colcal_3dnr.h
r_drp_simple_isp_distortion_correction_6.dat
r_drp_simple_isp_distortion_correction.h
r_drp_simple_isp_obj_det_color_6.dat
r_drp_simple_isp_obj_det_color.h
r_drp_simple_isp_obj_det_sobel_4.dat
r_drp_simple_isp_obj_det_sobel_6.dat
r_drp_simple_isp_obj_det_sobel.h
r_drp_simple_isp_scal_normaliz_b32_6.dat Simple ISP with scaling and normalization (32bit)
r_drp_simple_isp_scal_normaliz_b32.h
r_drp_sobel.dat
r_drp_sobel.h
r_drp_thinning.dat Thinning
r_drp_thinning.h
r_drp_unsharp_masking.dat UnsharpMasking
r_drp_unsharp_masking.h
```

Figure 3.2 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 <br> data file | The name of the configuration data file. Use the DRP Driver's R_DK2_Load() function to load the <br> data in the DRP. |
| :--- | :--- |
| Supported <br> version | Lists the version of the configuration data that operates under present specification. Use the DRP <br> Driver's R_DK2_GetInfo() function to get the version. |
| Configuration <br> data size (byte) | Lists the size of the configuration data. Lists all versions, if there are different versions. <br> Header file <br> The name of the header file for using the configuration data. Use \#include "header file" to include the <br> file. <br> Parameter <br>  <br> Lists the parameters required by the circuit. Parameters are passed from the CPU to the DRP by <br> means of the DRP driver's R_DK2_Start() function. Parameters are defined as a structure within the <br> header file. Before running the circuit, set the parameters on the CPU side. The data type defined in <br> stdint.h is used. <br> Also, the area where parameters are stored and the Addresses such as 'src' and 'dst' set in <br> parameters must exist in physical memory, and it is necessary to set a physical address. *2 <br> I/O details <br> Lists the details of the data specified by the parameters. Unless otherwise indicated, the same <br> address may be specified for the input buffer address and output buffer address. <br> Number of tilesThe number of tiles used by the circuit. The DRP has 6 tiles. The DRP Driver's R_DK2_Load() <br> function is used to assign circuits to tiles. |
| Indicates that the function can be processed in parallel by multiple circuits. In parallel processing, the <br> Segmented <br> 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.
Note 2. If the values of physical memory in the area of parameters and input/output data of the circuit are incorrect because the values are in the Cortex-A9 cache, etc., the circuit does not work properly. It must be necessary to clean the cache before calling the DRP driver's R_DK2_Start() function or to allocate the parameters and input/output data of circuit to a non-cached area.

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 correction, color component accumulation, demosaicing, noise reduction, sharpening, gamma correction, and color conversion on captured data (Bayer array or Grayscale). These functions are performed with pipeline processing and then output. This DRP library has been prepared for each output format. Refer to Table 4.1 with regard to a table of the input and output format and the file names of the DRP library. 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 Simple ISP block diagram when input is Bayer array


Figure 4.2 Simple ISP block diagram when input is Grayscale

| Color correction | $:$ Correction by addition and multiplication for each RGB component or Grayscale <br> in the Bayer array |
| :--- | :--- |
| Color component accumulation | $:$ Accumulated value for each RGB component or Grayscale in the Bayer array |
| Demosaicing | $:$ Interpolation (ACPI / LI) from Bayer array to YCbCr or Y component |
| Noise reduction | $:$ Noise reduction for Y component or Grayscale (Median filter) |
| Sharpening | $:$ Sharpening for Y component or Grayscale (Unsharp masking) |
| Gamma correction | $:$ Gamma correction for Y component or grayscale |
| Color conversion | $:$ Color conversion processing for YCbCr component |

### 4.2.2 Simple ISP Library structure

The Simple ISP library has configuration data for two types of input and four types of output format as shown in the table below. The 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

| Input format | Output format | Tile numbers | Configuration data file name |
| :--- | :--- | :--- | :--- |
| Bayer | YCbCr <br> Packed format | 6 tiles | r_drp_simple_isp_bayer2yuv_6.dat |
|  | 3 tiles | r_drp_simple_isp_bayer2yuv_3.dat |  |
|  | YCbCr <br> Planar format | 6 tiles | 3 tiles |
|  | RGB | 6 tiles | r_drp_simple_isp_bayer2yuv_planar_6.dat |
|  | Grayscale | 6 tiles | r_drp_simple_isp_bayer2yuv_payer2rgb_6.dar_3.dat |
|  |  | 3 tiles | r_drp_simple_isp_bayer2grayscale_6.dat |
| Grayscale | Grayscale | 6 tiles | r_drp_simple_isp_bayer2grayscale_3.dat |
|  |  | 3 tiles | r_drp_simple_isp_grayscale_6.dat |

### 4.2.3 Simple ISP API

## Simple ISP

Implements simple image signal processor (ISP) functionality using pipeline processing

| Configuration dat | a file |  | r_drp_simple_isp_bayer2yuv_6.dat <br> r_drp_simple_isp_bayer2yuv_3.dat <br> r_drp_simple_isp_bayer2yuv_planar_6.dat <br> r_drp_simple_isp_bayer2yuv_planar_3.dat <br> r_drp_simple_isp_bayer2rgb_6.dat <br> r_drp_simple_isp_bayer2grayscale_6.dat <br> r_drp_simple_isp_bayer2grayscale_3.dat <br> r_drp_simple_isp_grayscale_6.dat <br> r_drp_simple_isp_grayscale_3.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  |  |  |
| Configuration dat | a size (byte) |  | 424960 , 2) 234656 , 3) 547936,4$) 266304,5) 412128$, $369344,7) 200512,8) 353568$, 9) 205152 |
| Header file |  |  | drp_simple_isp.h |
| Parameter | Structure name |  |  |
|  | r_drp_simple_isp_t |  |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input image address |
|  | dst | uint32_t | Output image address <br> Y component is output for the configuration data of 3 ) and 4). |
|  | dst2 | uint32_t | Output image address (Cb component) |
|  | dst3 | uint32_t | Output image address (Cr component) |
|  | width | uint16_t | Image width (min.: 16, max.: specified in Table 4.2 (an integer multiple of 2)) |
|  | height | uint16_t | Image height (4 to 1080, integer multiple of 2) |
|  | component | uint8_t | 1: Acquire color component accumulation <br> 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). |
| bias_gray | int8_t | Bias correction value of image (Grayscale) (-128 to 127). |
| gain_r | uint16_t | Gain correction value of image ( R component). <br> The upper 4 bits are an integer part, the lower 12 bits are a decimal part. |
| gain_9 | uint16_t | Gain correction value of image (G component). <br> 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). <br> The upper 4 bits are an integer part, the lower 12 bits are a decimal part. |
| gain_gary | uint16_t | Gain correction value of image (Grayscale). <br> The upper 4 bits are an integer part, the lower 12 bits are a decimal part. |
| blend | uint16_t | Strength of noise reduction ( $0 \times 000$ to $0 \times 100$ ) 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 <br> 0 : Do not perform gamma correction |
| table | uint32_t | LUT for gamma correction address |
| Described in Table 4.2 |  |  |
| Not supported |  |  |

Table $4.2 \quad$ Correspondence table between Simple ISP parameters and tiles

| Parameter | Configuration data file |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1) | $2)$ | $3)$ | $4)$ | $5)$ | $6)$ | $7)$ | $8)$ | $9)$ |  |
| dst2 | $\times$ | $\times$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| dst3 | $\times$ | $\times$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| Maximum value of <br> width | 1920 | 1022 | 1920 | 1022 | 1920 | 1920 | 1920 | 1920 | 1920 |  |
| bias_r | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ |  |
| bias_g | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ |  |
| bias_b | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ |  |
| bias_gray | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\bigcirc$ |  |
| gain_r | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ |  |
| gain_g | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ |  |
| gain_b | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ |  |
| gain_gray | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\bigcirc$ |  |
| Number of tiles | 6 | 3 | 6 | 3 | 6 | 6 | 3 | 6 | 3 |  |

O: used, $x$ : unused
The parameters other than above are used by all of the configuration data files.

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


## Output image

If the output is in the packed YCbCr 422 format, YCbCr 422 (16 BPP) data are output for the image size specified by parameters "width" and "height".

Output format of YCbCr 422 Packed format:
CB0, Y0, CR0, Y1, CB2, Y2, CR2, Y3 ....
(Yn, CBn, CRn: The brightness and color difference values of the n-th pixel.)

If the output is in the planar YCbCr422 format, the image size for the YCbCr 422 (16 BPP) data is specified by the parameters "width" and "height", Y components are output to dst, Cb components are output to dst2, and Cr components are output to dst3.

Output format of dst of YCbCr422 Planar format:
Y0, Y1, Y2, Y3.....
Output format of dst2 of YCbCr422 Planar format: CB0, CB2, CB4, CB6.
Output format of dst3 of YCbCr 422 Planar format:
CR0, CR2, CR4, CR6.....
(Yn, CBn, CRn: The brightness and color difference values of the $n$-th pixel)

If the output is RGB, RGB (24 BPP) data are output for the image size specified by parameters "width" and "height".

Output format of RGB:
R0, G0, B0, R1, G1, B1.....
(Rn, Gn, Bn: The brightness of each color of the $n$-th pixel)

If the output is grayscale, grayscale (8 BPP) data are output for the image size specified by parameters "width" and "height".

Details of each pipeline processing

## 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. In the case of grayscale, the same integrated value is output to all the results.

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.


From the color component accumulated value, the average luminance when the input is Bayer array can be calculated by the following formula.

Average luminance
$=\frac{(0.299 \times \text { accumulation of } \mathrm{R} \times 4)+(0.587 \times \text { accumulation of } \mathrm{G} \times 2)+(0.114 \times \text { accumulation of } \mathrm{B} \times 4)}{\text { area width } \times \text { area height }}$
In addition, the average of color components can be calculated by the following formula.

$$
\begin{aligned}
& \text { Average of color component }(\mathrm{R} \text { or } \mathrm{B})=\frac{\text { accumulation of } \mathrm{R} \text { or } \mathrm{B}}{\text { area width } \times \text { area height } \div 4} \\
& \text { Average of color component }(\mathrm{G})=\frac{\text { accumulation of } G}{\text { area width } \times \text { area height } \div 2}
\end{aligned}
$$

## Color Correction

When the input is Bayer array, the values set by parameters "bias_r", "bias_g", "bias_b" are added to each RGB component, and the result is then multiplied by the value set by "gain_r", "gain_g", "gain_b".

When the input is Grayscale, the value set by parameter "bias_gray" is added, and the result is then multiplied by the value set by "gain_gray".

## Demosaicing

For YCbCr output and RGB 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.

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

## 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.

$$
\text { Output }=\text { Input }-\left(\frac{\text { strength }}{256} \times \mathrm{A}\right)
$$

A: result of applying 8-direction Laplacian filter
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.

$$
\text { coring } \geq|\mathrm{A}|
$$

## 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.

## Color Conversion

Color conversion is performed according to the output.

## 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:


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 Simple ISP with object detection by color (HSV)

### 4.3.1 Outline

This function performs color correction, color component accumulation, demosaicing, binarization, Opening and Closing on captured data (Bayer array) stored in the memory as the pre-processing for object detection. These functions are performed with pipeline processing. The target of this function is the object detection using color components of a target object. This function outputs a binarized image extracting the target color components and a grayscale image of the captured data. 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 accumulation value obtained from this function.


Figure 4.3 Block diagram of Simple ISP with object detection by color (HSV)

Color correction : Correction by addition and multiplication for each RGB component in the Bayer array
Color component accumulation : Accumulated value for each RGB component in the Bayer array
Demosaicing : Interpolation (LI) from Bayer array to HSV component
Binarization : Binarization for HSV component
Opening : Noise reduction for binary image
Closing : Noise reduction for binary image

### 4.3.2 API

## Simple ISP with object detection by color (HSV)

Simple ISP that implements object detection using color components of the target object

| Configuration data file |  |  | r_drp_simple_isp_obj_det_color_6.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  |  | 1.00 |
| Configuration data size (byte) |  |  | 322624 |
| Header file |  |  | r_drp_simple_isp_obj_det_color.h |
| Parameter | Structure name |  |  |
|  | r_drp_simple_isp_obj_det_color_t |  |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input image address |
|  | dst | uint32_t | Output image (binary image) address |
|  | v_dst | uint32_t | Output image (grayscale image) address (When set to 0 , no grayscale image is output.) |
|  | 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 <br> 0 : Do not acquire color component 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 | Width of the area 1 for color component accumulation |
|  | area1_height | uint16_t | Height of the area 1 for color component accumulation |
|  | 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 | Width of the area 2 for color component accumulation |
|  | area2_height | uint16_t | Height of the area 2 for color component accumulation |
|  | 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 | Width of the area 3 for color component accumulation |
|  | area3_height | uint16_t | Height of the area 3 for color component accumulation |
|  | 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) <br> The upper 4 bits are an integer part, the lower 12 bits are a decimal part. |
|  | gain_9 | uint16_t | Gain correction value of image (G component) <br> 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) <br> The upper 4 bits are an integer part, the lower 12 bits are a decimal part. |
|  | h_cmp_mode | uint8_t | 0 : Range of H component used for determination of binarization does not stride 0 . <br> 1: Range of H component used for determination of binarization strides 0 . |
|  | h_min | uint8_t | Lower limit determination value for binarization (H component) (in case of h_cmp_mode $=0,0$ to h_max, in case of h_cmp_mode $=1$, h_max to 255) |


|  | h_max | uint8_t | Upper limit determination value for binarization (H component) (in case of h_cmp_mode $=0$, h_min to 255 , in case of h_cmp_mode $=1,0$ to $\mathrm{h} \_\mathrm{min}$ ) |
| :---: | :---: | :---: | :---: |
|  | s_min | uint8_t | Lower limit determination value for binarization (S component) (0 to s_max) |
|  | s_max | uint8_t | Upper limit determination value for binarization (S component) (s_min to 255) |
|  | v_min | uint8_t | Lower limit determination value for binarization (V component) ( 0 to v_max) |
|  | v_max | uint8_t | Upper limit determination value for binarization (V component) (v_min to 255) |
|  | opening | uint8_t | Number of iterations of Erode and Dilate in Opening processing <br> ( 0 to 30, integer multiple of 2) |
|  | closing | uint8_t | Number of iterations of Dilate and Erode in Closing processing ( 0 to 30, integer multiple of 2 ) |
| Number of tiles | 6 |  |  |
| Segmented processing | Not supported |  |  |

Same as the input image of 4.2.3 Simple ISP API.

## Output image

Binary image (8 BPP) data are output to the dst area for the image size specified by parameters "width" and "height".

Grayscale image (8 BPP) data are output to the v_dst area for the image size specified by parameters "width" and "height".

Details of each pipeline processing

## Color Correction

Same as the color correction of 4.2.3 Simple ISP API.

## Color Component Accumulation

Same as the color component accumulation of 4.2.3 Simple ISP API.

## Demosaicing

Bayer array is converted to HSV by Linear Interpolation method (LI). Linear Interpolation method may cause false color. When performing binarization on the basis of the threshold of H component, such generated false color may cause fine grained noise. The fine grained noise of binary image output to the parameter dst can be eliminated by Opening and Closing processing. On the other hand, because the grayscale image output to the parameter v_dst does not contain color components, the influence of noise is small. Therefore, the Linear Interpolation method whose load to the system is small is used for the noise reduction.

## Binarization

Binarization is performed as follows;
If each of HSV data components satisfies all of the following conditions 1 to 3 , the pixel value is 255 . Otherwise, 0.

1. The H component satisfies the following conditions.
A) in case of $h \_c m p \_$mode $=0, h \_m i n \leq H$ component $\left.\leq h \_m a x\right)$

B) in case of $h \_c m p \_$mode $=1, h \_\min \leq H$ component, or $H$ component $\left.\leq h \_m a x\right)$

If S and V are within the specified
range, output value is " 255 ".

2. s_min $\leq S$ component $\leq$ s_max
3. $\quad \mathrm{v}_{-} \min \leq \mathrm{V}$ component $\leq \mathrm{v}_{-}$max

## Opening

Perform Opening processing for the number of iterations specified by the opening parameter. For details of the Opening processing, refer to 4.10.9 Opening.

## Closing

Perform Closing processing for the number of iterations specified by the closing parameter. For details of the Closing processing, refer to 4.10.10 Closing.

## Example

## Example of Color Detection

The aim of this function is extraction of color components. Therefore, the image data are transformed into the HSV color space that is suitable for extracting color components.

Extraction of specific color component is enabled by performing binarization through specifying the respective threshold values for each component of HSV.
For example, if a hand of human is detected, each of parameters is set to extract the color of hand. Depending on the environment, adjust the setting values of the parameters h_cmp_mode, *_min, and *_max (*=h,s,v).

```
Example of parameter settings:
    h_cmp_mode=0
    h_min=0, h_max=14
    s_min \(=30\), s_max \(=150\)
    v_min=60, v_max=255
```



## Exposure Control Example

Same as the Exposure Control Example of 4.2.3 Simple ISP API.

## Example of White Balance

Same as the Example of White Balance of 4.2.3 Simple ISP API.
Note None

### 4.4 Simple ISP with background subtraction

### 4.4.1 Outline

The simple ISP function is specialized for the output of binary images of moving objects extracted as differences from comparison of the input image and background model image by using background subtraction. With the use of this function alone, users can realize functions from the CMOS sensor input to obtaining binary images in which a moving object is extracted. This function performs color correction, color component accumulation, demosaicing, noise reduction, sharpening, Gamma correction, and background subtraction on captured data (Bayer array) stored in the memory. These functions are performed with pipeline processing. 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 accumulation value obtained from this function.

Simple ISP with background subtraction


Figure 4.4 Block diagram of Simple ISP with background subtraction

Color correction : Correction by addition and multiplication for each RGB component in the Bayer array
Color component accumulation : Accumulated value for each RGB component in the Bayer array

Demosaicing
Noise reduction
Sharpening
Gamma correction
Background subtraction
: Interpolation (LI) from Bayer array to Y component
: Noise reduction for Y component (Median filter)
: Sharpening for Y component (Unsharp masking)
: Gamma correction for Y component
: Extraction of moving object by using the background subtraction

### 4.4.2 API

## Simple ISP with background subtraction

simple ISP that extracts a moving object by using the background subtraction

| Configuratio | data file | r_drp_simple_isp_bg_subtraction_6.dat |  |
| :---: | :---: | :---: | :---: |
| Supported v | sion | 1.00 |  |
| Configuratio | data size (byte) | 450880 |  |
| Header file |  | r_drp_simple_isp_bg_subtraction.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_simple_isp_bg_ | traction_t |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input image address |
|  | dst1 | uint32_t | Moving object extraction image output address |
|  | dst2 | uint32_t | Input and output address of background model image |
|  | dst3 | uint32_t | Output image (grayscale image) address (When set to 0 , no grayscale image is output.) |
|  | width | uint16_t | Image width (16 to 1920, integer multiple of 4) |
|  | height | uint16_t | Image height (4 to 1080, integer multiple of 2) |
|  | component | uint8_t | 1: Acquire color component accumulation <br> 0 : Do not acquire color component 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 | Width of the area 1 for color component accumulation |
|  | area1_height | uint16_t | Height of the area 1 for color component accumulation |
|  | 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 | Width of the area 2 for color component accumulation |
|  | area2_height | uint16_t | Height of the area 2 for color component accumulation |
|  | 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 | Width of the area 3 for color component accumulation |
|  | area3_height | uint16_t | Height of the area 3 for color component accumulation |
|  | 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) <br> The upper 4 bits are an integer part, the lower 12 bits are a decimal part. |
|  | gain_9 | 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) <br> 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) $0 \times 000$ : OFF, $0 \times 100$ : 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 <br> 0: Do not perform gamma correction |


|  | table | uint32_t | LUT address for gamma correction |
| :---: | :---: | :---: | :---: |
|  | mean_img_init | uint8_t | 1: The background model is initialized. 0 : The background model is not initialized. |
|  | alpha | uint8_t | The weight of input image at the time of updating the background model (0 to 255) <br> Adjusts the detection accuracy. Setting "alpha" to a high value lowers the accuracy of detection but decreases the possibility of erroneous detection. <br> Setting "alpha" to a low value improves the accuracy of detection but increases the possibility of erroneous detection. <br> For details, refer to the examples. |
|  | threshold_latest | uint8_t | Binarization threshold for input image (0 to 255) |
|  | threshold_diff | uint8_t | Binarization threshold of the difference image between the input image and background model <br> ( 0 to 255 ) |
| Number of tiles | 6 |  |  |
| Segmented processing | Not supported |  |  |

Same as the input image of 4.2.3 Simple ISP API.

## Output image

The extracted moving object is output to the dst1 area. The value of the pixels in the area where the moving object is present is set to 255 and those in other areas are set to 0 . The image is then output with the image size specified by the parameters "width" and "height". The same address can be specified for "dst1" and "src".

Background model image (16 BPP grayscale) data are output to the "dst2" area for the image size specified by parameters "width" and "height".

Grayscale image (8 BPP) data after gamma correction is output to the "dst3" area in the image size specified by parameters "width" and "height".

Details of each pipeline processing

## Color Component Accumulation

Same as the color component accumulation of 4.2.3 Simple ISP API.

## Color Correction

Same as the color correction of 4.2.3 Simple ISP API.

## Demosaicing

Bayer array is converted to Grayscale by Linear Interpolation method (LI).

## Noise Reduction

Same as the Noise Reduction of 4.2.3 Simple ISP API.

## Sharpening

Same as the sharpening of 4.2.3 Simple ISP API.

## Gamma Correction

Same as the gamma correction of 4.2.3 Simple ISP API.

## Background Subtraction

The moving object extraction image is output by comparing the input image after gamma correction and the background model image (the weighted moving average of the past images). The processing details of background subtraction are shown below.
(1) The background model image of past images is read from "dst2", and is updated from the background model image of past images and the input images, then is output to "dst2".

```
- In case of mean_img_init=1
    Updated background model image = Input image
- In case of mean_img_init=0
    Updated background model image
\[
\begin{aligned}
& =((256-\text { alpha }) \times(\text { Background model image of past image }) \\
& + \text { alpha } \times(\text { Input image })) \div 256
\end{aligned}
\]
```

(2) The difference image between the input image and background model image is obtained by the following calculation.

```
(difference image) = |(input image) - (updated background model image)|
```

(3) The input image is binarized by the threshold (threshold_latest). The difference image is binarized by the threshold (threshold_diff). This function outputs 255 when the input data exceed the threshold, and outputs 0 when the input data are equal to or less than the threshold.
(4) A logical product of the binarized input image and difference image is output to "dst1" as the moving object extraction image.


Example

## Operation Flow

This function can detect a moving object in a fixed background through setting the background model image arbitrarily, obtaining the difference image between the input image and background model image, and acquiring a logical product of the binarized input image and difference image. A subtle change of background is also available by adjusting the value of "alpha". The flows of the case when the background is fixed and the case when the background is not fixed are shown below.
[The case when the background is fixed]
A moving object can be extracted by setting a fixed image as a background and not updating the background model. Set a value of alpha to 0 .

Example of parameter settings:

[The case when the background is not fixed]
A moving object can be extracted by updating the background model image for each frame of input image.

Set a value of alpha to a value other than 0 . For example, when detecting moving object using a camera, the value of alpha shall be determined by the moving speed of the moving object and the camera.

If the value of alpha is set low, a small motion of the moving object can easily be detected. The detection duration after the moving object stops also becomes long. However, even if the camera moves a little, the possibility of erroneously detecting the motion of background as a moving object becomes high.

If the value of "alpha" is set high, a small motion of the moving object becomes difficult to detect. The detection duration after the moving object stops also becomes short. However, when the camera moves, the possibility of erroneously detecting the motion of background as a moving object becomes low.

Example of parameter settings:


Exposure Control Example
Same as the Exposure Control Example of 4.2.3 Simple ISP API.

## Example of White Balance

Same as the Example of White Balance of 4.2.3 Simple ISP API.
Note None

### 4.5 Simple ISP with object detection using sobel

### 4.5.1 Outline

This function is the Simple ISP that extracts an object having complex contours such as 2D barcodes from multiple objects. A binary image of an object having a complex contour is output by performing a contour extraction by the Sobel filter, emphasis of contour by the Dilate, and deletion of unnecessary contour by the Erode. In this section, an example of pre-processing for 2D barcodes decoding is described. This function performs color correction, color component accumulation, demosaicing, noise reduction, Sobel, binarization, Dilate, and Erode on captured data (Bayer array) stored in the memory. These functions are performed with pipeline processing. The outputs of this function are a binary image obtained by extracting the edge components and a grayscale image of the captured data. 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 accumulation value obtained from this function.


Figure 4.5 Block diagram of Simple ISP with object detection using sobel

| Color correction | : Correction by addition and multiplication for each RGB component in the Bayer |
| :--- | :--- |
|  | array |
| Color component accumulation | : Accumulated value for each RGB component in the Bayer array |
| Demosaicing | : Interpolation (LI) from Bayer array to Y component |
| Noise reduction | : Noise reduction for Y component (Median filter) |
| Sobel | : Contour extraction |
| Binarization | : Binarization processing |
| Dilate | : Expansion of the white parts of the binary image |
| Erode | $:$ Shrinkage of the white parts of the binary image |

### 4.5.2 API

Simple ISP with object detection using sobel
simple ISP that extracts an object having complex contours from multiple objects

| Configuration data file |  | 1) r_drp_simple_isp_obj_det_sobel_6.dat 2) r_drp_simple_isp_obj_det_sobel_4.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 1) 350016,2$) 282944$ |  |
| Header file |  | r_drp_simple_isp_obj_det_sobel.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_simple_isp_obj_det_sobel_t |  |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input image address |
|  | dst1 | uint32_t | Output image (binary image) address |
|  | dst2 | uint32_t | Output image (grayscale image) address (When set to 0 , no grayscale image is output.) |
|  | 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 <br> 0 : Do not acquire color component 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 | Width of the area 1 for color component accumulation |
|  | area1_height | uint16_t | Height of the area 1 for color component accumulation |
|  | 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 | Width of the area 2 for color component accumulation |
|  | area2_height | uint16_t | Height of the area 2 for color component accumulation |
|  | 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 | Width of the area 3 for color component accumulation |
|  | area3_height | uint16_t | Height of the area 3 for color component accumulation |
|  | 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_9 | 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) <br> 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 0×100) 0x000: OFF, 0x100: ON (Maximum) |
|  | threshold | uint8_t | Binarization threshold (0 to 255) |
|  | dilate | uint8_t | Number of iterations of Dilate (0 to 60, integer multiple of 2) |
|  | erode | uint8_t | Number of iterations of Erode (0 to 60, integer multiple of 2) |
| Number of tiles | 1) 6, 2) 4 |  |  |

Same as the input image of 4.2.3 Simple ISP API.

## Output image

Binary image (8 BPP) data are output to the dst1 area for the image size specified by parameters "width" and "height".

Grayscale image (8 BPP) data on which noise reduction processing is performed is output to the dst2 area in the image size specified by parameters "width" and "height".

## Details of each pipeline processing

## Color Correction

Same as the color correction of 4.2.3 Simple ISP API.

## Color Component Accumulation

Same as the color component accumulation of 4.2.3 Simple ISP API.

## Demosaicing

Bayer array is converted to Grayscale by Linear Interpolation method (LI). Linear Interpolation method may cause false color. When performing binarization, such generated false color may cause fine grained noise. The fine grained noise of binary image output to the parameter "dst1" can be eliminated by Dilate and Erode processing. On the other hand, because the grayscale image output to the parameter "dst2" does not contain color components, the influence of noise is small. Therefore, the Linear Interpolation method whose load to the system is small is used for the noise reduction.

## Noise Reduction

Same as the Noise Reduction of 4.2.3 Simple ISP API.

## Sobel

Emphasis of the edge is performed using Sobel filter.
For details of the Sobel filter, refer to 4.10.4 Sobel.

## Binarization

An image is binarized by the threshold (threshold). This function outputs 255 when the input data exceed the threshold, and outputs 0 when the input data are equal to or less than the threshold.

## Dilate

This function applies dilation processing the number of times specified in the parameter "dilate". For details of the Dilate processing, refer to 4.10.7 Dilate.

## Erode

This function performs the Erode processing for the number of times specified in the parameter erode. For details of the Erode processing, refer to 4.10.8 Erode.

Example

## Example of Object Detection

This function generates an image suitable for object detection by emphasizing the contour of object having complex contours. An example using this function for pre-processing of 2D barcodes decoding is shown below. Using this function enables to detect the position of 2D barcodes in a short time by decoding only the area where the 2D barcodes exists without searching the whole of image. The parameters "threshold", "dilate", and "erode" shall be adjusted depending on the size of image and the ambient light. Set the parameters "dst_rect_size", "threshold_width", and "threshold_height" of FindContours in consideration of the size of 2 D barcodes that is the search target.
[Examples of setting parameters]

- Simple ISP with object detection using sobel (this function)
width $=480$
height $=480$
threshold $=64$
dilate $=4$
erode $=10$
- FindContours
dst_rect_size = 15
threshold_width $=36$
threshold_height $=36$



## Exposure Control Example

Same as the Exposure Control Example of 4.2.3 Simple ISP API.

## Example of White Balance

Same as the Example of White Balance of 4.2.3 Simple ISP API.

### 4.6 Simple ISP with distortion correction

### 4.6.1 Outline

This function is the Simple ISP that performs barrel distortion correction for a wide-angle lens used for short distance capturing by surveillance cameras and video-intercoms. This function performs color correction, color component accumulation, demosaicing, noise reduction, sharpening, Gamma correction, and distortion correction on captured data (Bayer array) stored in the memory. These functions are performed with pipeline processing and output a grayscale image. 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 accumulation value obtained from this function.


Figure 4.6 Block diagram of Simple ISP with distortion correction

| Color correction | : Correction by addition and multiplication for each RGB component in the Bayer |
| :--- | :--- |
|  | array |
| Color component accumulation | $:$ Accumulated value for each RGB component in the Bayer array |
| Demosaicing | : Interpolation (LI) from Bayer array to 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 |
| Distortion correction | $:$ Barrel distortion correction |

### 4.6.2 API

## Simple ISP with distortion correction

simple ISP that performs barrel distortion correction

| Configuration data file |  | r_drp_simple_isp_distortion_correction_6.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  | 699776 |  |
| Header file |  | r_drp_simple_isp_distortion_correction.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_simple_isp_distortion_correction_t |  |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input image address |
|  | dst | uint32_t | Output image address |
|  | width | uint16_t | Image width (16 to 1280, integer multiple of 2) |
|  | height | uint16_t | Image height (4 to 960, integer multiple of 8) |
|  | component | uint8_t | 1: Acquire color component accumulation <br> 0 : Do not acquire color component 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 | Width of the area 1 for color component accumulation |
|  | area1_height | uint16_t | Height of the area 1 for color component accumulation |
|  | 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 | Width of the area 2 for color component accumulation |
|  | area2_height | uint16_t | Height of the area 2 for color component accumulation |
|  | 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 | Width of the area 3 for color component accumulation |
|  | area3_height | uint16_t | Height of the area 3 for color component accumulation |
|  | 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) <br> 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) <br> 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) <br> 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) $0 \times 000$ : OFF, $0 \times 100$ : 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 <br> 0: Do not perform gamma correction |
|  | table | uint32_t | LUT address for gamma correction |


|  | work | uint32_t | Work area address <br> Area used for distortion correction <br> Data size: (width) $\times$ (distortion_wl) <br> +2 bytes (maximum value) |
| :---: | :---: | :---: | :---: |
|  | distortion | uint16_t | Barrel distortion correction coefficient (0 to 65535) 3000 or less is recommended. |
|  | distortion_wl | uint16_t | Height of the work area ((height)/2+\|(distortion_oy)|, integer multiple of 4) |
|  | distortion_ox | int16_t | X-coordinate value of the center point for the barrel distortion correction - The x-coordinate value of the center point of the input image (a value in the range of "width" $\pm 20 \%$ is recommended.) <br> Refer to the description for details. |
|  | distortion_oy | int16_t | Y-coordinate value of the center point for the barrel distortion correction - The y-coordinate value of the center point of the input image (a value in the range of "height" $\pm 20 \%$ is recommended.) <br> Refer to the description for details. |
| Number of tiles | 6 |  |  |
| Segmented processing | Not supported |  |  |

## Description Input image

Same as the input image of 4.2.3 Simple ISP API.

## Output image

Grayscale image (8 BPP) data are output to the "dst" area for the image size specified by parameters "width" and "height".

Details of each pipeline processing

## Color Component Accumulation

Same as the color component accumulation of 4.2.3 Simple ISP API.

## Color Correction

Same as the color correction of 4.2.3 Simple ISP API.

## Demosaicing

Bayer array is converted to Grayscale by Linear Interpolation method (LI).

## Noise Reduction

Same as the Noise Reduction of 4.2.3 Simple ISP API.

## Sharpening

Same as the sharpening of 4.2.3 Simple ISP API.

## Gamma Correction

Same as the gamma correction of 4.2.3 Simple ISP API.

## Distortion Correction

The distortion correction function corrects images with a barrel-shape like form of distortion in which the image appears to expand from the middle portion. The level of distortion in the middle part is relatively low, but the further from the center a point is, the greater the distortion becomes. Accordingly, the further from the center a point is, the more the point has to be moved away from the edges to correct the image. This function is based on the assumption of a level of distortion as is shown in the example of distortion correction. This function is not suitable for correcting images having large levels of spatial distortion, such as those from fisheye-lens.


Figure 4.7 Simplified representation of distortion correction

The difference of the center coordinates between the input image and barrel distortion shall be specified to the parameters "distortion_ox" and "distortion_oy" for distortion correction. When the center coordinate of input image is (ic_x, ic_y) and the center coordinate of barrel distortion is (dc_x,dc_y), the values of "distortion_ox" and "distortion_oy" are shown below.

$$
\begin{aligned}
& \text { distortion_ox }=d c \_x-i c \_x \\
& \text { distortion_oy }=d x \_y-i c \_y
\end{aligned}
$$



Example

## Examples of Distortion Correction

The distortion correction of this function corrects distortion of image by adjusting the values of parameters "distortion", "distortion_ox", and "distortion_oy". Capture an image in which distortion is visible such as a chess board, and adjust the values of parameters until the distortion of the output image is eliminated.
The examples of distortion correction performed by this function are shown below for reference.

| Distor-tion | Input image | Output image after distortion correction |  |
| :---: | :---: | :---: | :---: |
|  |  | Image size (800*480) | Image size (1280*720) |
|  |  | distortion=1600 | distortion=600 |
|  |  |  |  |
|  |  | distortion=2300 | distortion=950 |
|  |  |  |  |
|  |  | distortion=3000 | distortion=1350 |

The examples shown above are the cases that the parameters "distortion_ox" and "distortion_oy" are 0. If the distortion cannot be corrected even if the value of "distortion" is set referencing the values shown in the examples, the center coordinate of barrel distortion might be different from the center of image. Change the values of "distortion_ox" and "distortion_oy" for performing the correction.

## Exposure Control Example

Same as the Exposure Control Example of 4.2.3 Simple ISP API.

## Example of White Balance

Same as the Example of White Balance of 4.2.3 Simple ISP API.
Note None

### 4.7 Simple ISP with scaling and normalization (32bit)

### 4.7.1 Outline

This function is the Simple ISP that implements pre-processing for AI inference. The pre-processing mentioned above includes floating-point conversion, normalization, and resizing. By using this function only, users can realize the functions from the CMOS sensor input to obtaining the image in which the pre-processing for AI inference is performed. This function performs color correction, color component accumulation, demosaicing, noise reduction, sharpening, Gamma correction, color conversion, resizing, normalization, floating-point conversion, etc. on captured data (Bayer array) stored in the memory and outputs ARGB image for display and RGB image for AI processing. These functions are performed with pipeline processing. 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 accumulation value obtained from this function.


Figure 4.8
Block diagram of Simple ISP with scaling and normalization (32bit)

| Color correction | : Correction by addition and multiplication for each RGB component in the Bayer array |
| :---: | :---: |
| Color component accumulation | : Accumulated value for each RGB component in the Bayer array |
| Demosaicing | : Interpolation (ACPI) from Bayer array to YCbCr component |
| Noise reduction | : Noise reduction for Y component (Median filter) |
| Sharpening | : Sharpening for Y component (Unsharp masking) |
| Gamma correction | : Gamma correction for Y component |
| Color conversion | : ARGB conversion processing for YCbCr component (The A part is fixed to 255.) |
| Resizing | : Resizing processing for the RGB component (only the same size or shrinkage) (Bilinear interpolation) |
| Normalization, floating-point | version : Normalization and floating-point conversion processing for the resized result. |

### 4.7.2 API

## Simple ISP with scaling and normalization (32bit)

# simple ISP that implements pre-processing (floating-point conversion, normalization, and resizing) for AI inference 

| Configuration data file | r_drp_simple_isp_scal_normaliz_b32_6.dat |
| :--- | :--- |
| Supported version | 1.00 |
| Configuration data size (byte) | 691840 |
| Header file | r_drp_simple_isp_scal_normaliz_b32.h |
| Parameter Structure name |  |

r_drp_simple_isp_scal_normaliz_b32_t

| Member name | Type | Description |
| :--- | :--- | :--- |
| src | uint32_t | Input image address |
| dst_mode | uint8_t | 0: Outputs the output image (RGB image for AI) in the Packed <br> format. <br> 1: Outputs the output image (RGB image for AI) in the Planar <br> format. |
| dst1 | uint32_t | Output image (ARGB image for display) address <br> dst2 uint32_t | | Output image (RGB image for AI) address |
| :--- |
| In case of dst_mode=0, the RGB component is output in the |
| Packed format. |


|  |  | In case of dst_mode=1, the R component is output in the <br> Planar format. |
| :--- | :--- | :--- |
| dst3 | uint32_t | Output image (RGB image for AI) address <br> In case of dst_mode=0, no output is generated. <br> In case of dst_mode=1, the G component of the Planar format <br> is output. |
| dst4 | uint32_t | Output image (RGB image for AI) address <br> In case of dst_mode=0, no output is generated. <br> In case of dst_mode=1, the B component of the Planar format <br> is output. |
| src_width | uint16_t | Input image width (16 to 1920, integer multiple of 2) |


|  | 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 ( $0 \times 000$ to $0 \times 100$ ) 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 <br> 0: Do not perform gamma correction |
|  | table | uint32_t | LUT address for gamma correction |
|  | r_table | uint32_t | LUT address used for normalization and floating-point conversion of R component |
|  | g_table | uint32_t | LUT address used for normalization and floating-point conversion of G component |
|  | b_table | uint32_t | LUT address used for normalization and floating-point conversion of B component |
| Number of tiles | 6 |  |  |
| Segmented processing | Not supported |  |  |

Same as the input image of 4.2.3 Simple ISP API.

## Output image

ARGB (32 BPP) data are output to the dst1 area for the image size specified by parameters "src_width" and "src_height".

Output format of ARGB:
A0, R0, G0, B0, A1, R1, G1, B1.....
(An, Rn, Gn, Bn: Brightness of each color of the $n$-th pixel, An is fixed to 255.)
When dst_mode=0, RGB (96 BPP) data that are normalized and floating-point-converted according to the color components of an LUT space is output to the dst2 area with the image size specified by parameters "dst_width" and "dst_height".

RGB output format of dst2 in case of dst_mode=0:
R0, G0, B0, R1, G1, B1.....
( $\mathrm{Rn}, \mathrm{Gn}, \mathrm{Bn}$ : The brightness of each color of the n -th pixel)
In case of dst_mode=1, RGB (96 BPP) data that is normalized and floating-point-converted by each color component of LUT is output in the image size specified by parameters "dst_width" and "dst_height". R component is output to the dst 2 area, G component is output to the dst3 area, and B component is output to the dst4 area.
dst2 output format in case of dst_mode=1:
R0, R1, R2, R3.....
dst3 output format in case of dst_mode=1:
G0, G1, G2, G3.....
dst4 output format in case of dst_mode=1:
B0, B1, B2, B3.....
(Rn, Gn, Bn: The brightness of each color of the $n$-th pixel)

## Details of each pipeline processing

## Color Component Accumulation

Same as the color component accumulation of 4.2.3 Simple ISP API.

## Color Correction

Same as the color correction of 4.2.3 Simple ISP API.

## Demosaicing

Bayer array is converted to YCbCr 422 by Adaptive Color Plane Interpolation method (ACPI).

## Noise Reduction

Same as the of Noise Reduction of 4.2.3 Simple ISP API.

## Sharpening

Same as the sharpening of 4.2.3 Simple ISP API.

## Gamma Correction

Same as the gamma correction of 4.2.3 Simple ISP API.

## Color Conversion

YCbCr is converted to ARGB.

## Resizing

Resizing to the size specified the parameters "dst_width" and "dst_height" is performed for the RGB component of the image output to the dst1 area using the bilinear interpolation algorithm.
For details, refer to 4.9.13 ResizeBilinear.

## Normalization and Floating-point Conversion

Normalization and floating-point conversion are performed for the RGB values ( 0 to 255 ) of each pixel after resizing by referencing the data of conversion table.

Store the R component conversion table to the address specified with the parameter r_table. Store the G component conversion table to the address specified with the parameter g_table. Store the B component conversion table to the address specified with the parameter b_table. The pixel value is converted by referring the LUT, which is specified by "table" with values from 0 to 255.

## Example

## Example of Creating Conversion Table for Normalization and Floating-point Conversion

Example of creating conversion table for normalization and floating-point conversion is shown below. Following is an example in which a pixel data with the range of 0 to 255 is converted into the range of 0.0 to 1.0. A data with an average 0.485 and a standard deviation 0.229 is converted into the data with an average 0 and a variance 1 .

```
int luminance;
float mean = 0.485;
float stddev = 0.229;
float normalize;
for (luminance = 0;luminance < 256;|uminance++)
{
    normalize = ((float)luminance / 255 - mean) / stddev; // min-max and z-score normalization
}
```


## Exposure Control Example

Same as the Exposure Control Example of 4.2.3 Simple ISP API.

## Example of White Balance

Same as the Example of White Balance of 4.2.3 Simple ISP API.
Note None

### 4.8 Simple ISP with color calibration and 3DNR

### 4.8.1 Outline

This function is the Simple ISP that specializes in outputting an image having high color-reproducibility through the color-matrix correction and 3D noise reduction. This can be used to obtain image having high color-reproducibility which is suitable for AI processing, and images having a more natural color representation to the naked eye. This function performs bias correction, color component accumulation, demosaicing, gain correction, color-matrix correction, noise reduction, sharpening, Gamma correction, and 3D noise reduction on captured data (Bayer array) stored in the memory and outputs an image with YCbCr422 format. These functions are performed with pipeline processing. 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 accumulation value obtained from this function.


Figure $41 \quad$ Block diagram of Simple ISP with color calibration and 3DNR

Bias correction : Correction by addition for each RGB component in the Bayer array
Color component accumulation : Accumulated value for each RGB component in the Bayer array
Gain correction for accumulated value : Correction by multiplication for the accumulated values of each RGB component in the Bayer array
Demosaicing : Interpolation from Bayer array to RGB component
Gain correction
Color matrix correction
YCbCr conversion
Noise reduction
Sharpening
Gamma correction
3D noise reduction
: Correction by multiplication for each RGB component after demosaicing
: Color correction for RGB component by $3 \times 3$ transformation matrix
: Conversion processing of RGB component into YCbCr component
: Noise reduction for Y component (Median filter)
: Sharpening for Y component (Unsharp masking)
: Gamma correction for Y component
: Noise reduction processing for YCbCr component using the previous YCbCr image

### 4.8.2 API

## Simple ISP with color calibration and 3DNR

Simple ISP that specializes in the output of images having high color-reproducibility through color-matrix correction and 3D noise reduction

| Configuration data file $\quad$ r |  |  | r_drp_simple_isp_colcal_3dnr_6.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 560192 |  |
| Header file |  | r_drp_simple_isp_colcal_3dnr.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_simple_isp_colcal_3dnr_t |  |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input image address |
|  | prev | uint32_t | Address of the output image of previous frame (When set to 0, no 3D noise reduction processing is performed.) |
|  | 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 <br> 0 : Do not acquire color component 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 | Width of the area 1 for color component accumulation |
|  | area1_height | uint16_t | Height of the area 1 for color component accumulation |
|  | 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 | Width of the area 2 for color component accumulation |
|  | area2_height | uint16_t | Height of the area 2 for color component accumulation |
|  | 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 | Width of the area 3 for color component accumulation |
|  | area3_height | uint16_t | Height of the area 3 for color component accumulation |
|  | bias_r | int8_t | Bias correction value of image ( R component) (-128 to 127) -16 is the recommended value. |
|  | bias_g | int8_t | Bias correction value of image (G component) (-128 to 127) -16 is the recommended value. |
|  | bias_b | int8_t | Bias correction value of image (B component) (-128 to 127) -16 is the recommended value. |


$\begin{array}{llll}15 & 14 & 13 & 12\end{array}$

Sign bit Integer part (2 bits) Decimal part (13 bits)
2's complement


| matrix_c22 | int16_t | Value of element at row 2 column 2 of the color matrix correction transformation matrix converted to fixed-point format <br> The fixed-point format is the same as that of matrix_c11. $0 \times 2 f d f$ is the recommended value. |
| :---: | :---: | :---: |
| matrix_c23 | int16_t | Value of element at row 2 column 3 of the color matrix correction transformation matrix converted to fixed-point format <br> The fixed-point format is the same as that of matrix_c11. $0 x f 84 d$ is the recommended value. |
| matrix_c31 | int16_t | Value of element at row 3 column 1 of the color matrix correction transformation matrix converted to fixed-point format <br> The fixed-point format is the same as that of matrix_c11. $0 x 0182$ is the recommended value. |
| matrix_c32 | int16_t | Value of element at row 3 column 2 of the color matrix correction transformation matrix converted to fixed-point format <br> The fixed-point format is the same as that of matrix_c11. $0 \times c 9 c 5$ is the recommended value. |
| matrix_c33 | int16_t | Value of element at row 3 column 3 of the color matrix correction transformation matrix converted to fixed-point format <br> The fixed-point format is the same as that of matrix_c11. $0 \times 5 c 3 a$ is the recommended value. |
| y_coef | uint8_t | Coefficient ( 0 to 64) that indicates the ratio of $Y$ signal differences when calculating Y-motion information in 3D noise reduction <br> 64 is the recommended value. <br> Refer to the description for details. |
| c_coef | uint8_t | Coefficient (0 to 64) that indicates the ratio of Y signal difference when calculating C-motion information in 3D noise reduction <br> 32 is the recommended value. <br> Refer to the description for details. |
| y_alpha_max | uint8_t | Maximum value of $Y$-correlation coefficient for 3D noise reduction <br> ( 0 to 255) <br> 128 is the recommended value. <br> Refer to the description for details. |
| y_thresh_a | uint16_t | Threshold value ( 0 to 511) of Y-motion information in which Y-correlation coefficient becomes maximum value in 3D noise reduction <br> 8 is the recommended value. <br> Refer to the description for details. |
| y_thresh_b | uint16_t | Threshold value ( 0 to 511) of Y -motion information in which Y -correlation coefficient becomes 0 in 3D noise reduction 16 is the recommended value. <br> Refer to the description for details. |
| y_tilt | uint16_t | Constant of proportionality ( 0 to 4095 ) used for calculating Ycorrelation coefficient in 3D noise reduction 512 is the recommended value. <br> Refer to the description for details. |
| c_alpha_max | uint8_t | Maximum value of C-correlation coefficient in 3D noise reduction (0 to 255) <br> 128 is the recommended value. <br> Refer to the description for details. |
| c_thresh_a | uint16_t | Threshold value ( 0 to 511 ) of C-motion information in which C-correlation coefficient becomes maximum value in 3D noise reduction 8 is the recommended value. Refer to the description for details. |


|  | c_thresh_b | uint16_t |
| :--- | :--- | :--- |
|  |  | Threshold value (0 to 511) of C-motion information in which <br> C-correlation coefficient becomes 0 in 3D noise reduction <br> 16 is the recommended value. <br> Refer to the description for details. |
|  | C_tilt | uint16_t |
|  | Constant of proportionality (0 to 4095) used for calculating C- <br> correlation coefficient in 3D noise reduction <br> 512 is the recommended value. <br> Refer to the description for details. |  |
| Number of <br> tiles |  |  |
| Segmented <br> processing | Not supported |  |

With regard to the src area, the input image is the same as the input image of 4.2.3 Simple ISP API.

## Output image

YCbCr422 (16 BPP) data are output to the dst area for the image size specified by parameters "width" and "height".

Output format of YCbCr 422
CB0, Y0, CR0, Y1, CB2, Y2, CR2, Y3 ....
(Yn, CBn, CRn: The brightness and color difference values of the $n$-th pixel)

## Output image of previous frame

When the 3D noise reduction is used, an address having the same image size as the dst area shall be specified to the prev area.
The same address can be specified to the prev and dst areas. When the same address is specified to the prev and dst areas, memory consumption can be reduced. However, the data of dst area cannot be rewritten. When different addresses are specified to the prev and dst areas, the data of dst area can be rewritten, however, the data of prev area cannot be rewritten.

3D noise reduction processing reduces high-sensitivity noise by using the input image (src) and the previous frame output image (prev), and by performing calculation and mixing processing of the motion information and correlation coefficient.

## Details of each pipeline processing

## Bias Correction

The values set by the parameters bias_r, bias_g, and bias_b are added to each RGB component of Bayer array.

## Color Component Accumulation

Same as the color component accumulation of 4.2.3 Simple ISP API.

## Demosaicing

Bayer array is converted to RGB by Adaptive Color Plane Interpolation method (ACPI).

## Gain Correction

The values set by the parameters gain_r, gain_g, and gain_b are multiplied by each RGB component that is the result of conversion by demosaicing or the cumulative result of each RGB component in a Bayer array.

## Color Matrix Correction

Color matrix correction involves the conversion of each RGB component Rin, Gin, and Bin into Rout, Gout, and Bout by using a $3 \times 3$ transformation matrix as shown in the following figure.

$$
\left(\begin{array}{l}
R_{\text {out }} \\
G_{\text {out }} \\
B_{\text {out }}
\end{array}\right)=\left(\begin{array}{lll}
\text { matrix_c }^{\text {matrix }} & \text { matrix_c12 } & \text { matrix_c } \\
\text { matrix_c21 } & \text { matrix_c22 } & \text { matrix_c23 } \\
\text { matrix_c31 }^{\text {matrix_c32 }} & \text { matrix_c33 }
\end{array}\right)\left(\begin{array}{l}
R_{\text {in }} \\
G_{\text {in }} \\
B_{\text {in }}
\end{array}\right)
$$

## YCbCr Conversion

YCbCr conversion converts RGB into YCbCr.

## Noise Reduction

Same as the Noise Reduction of 4.2.3 Simple ISP API.

## Sharpening

Same as the sharpening of 4.2.3 Simple ISP API.

## Gamma Correction

Same as the gamma correction of 4.2.3 Simple ISP API.

## 3D Noise Reduction

This function reduces high-sensitivity noise of a video data. This function performs calculation of motion information and correlation coefficient and mixing processing for the current frame input image and previous frame output image. The block diagram and details of the processing are described below.

(1) Calculation of $Y$-motion information

Y -motion information at n -th pixel with the brightness Yn is calculated by the following calculation formula.

Y-motion information $=\left(Y\right.$-signal difference $\times \mathrm{y}$ _coef +C -signal difference $\times\left(64-\mathrm{y} \_\right.$coef $)$) $/ 64$

- Y -signal difference $=\mid$ Current frame input $\mathrm{Yn}-$ Previous frame output $\mathrm{Yn} \mid$
- C-signal difference $=\mid$ Current frame input CB $((\mathrm{n} \gg 1) \ll 1)$
- Previous frame output CB $((n \gg 1) \ll 1) \mid$
$+\mid C u r r e n t$ frame input $\operatorname{CR}((n \gg 1) \ll 1)$ - Previous frame output $C R((n \gg 1) \ll 1) \mid$
(2) Calculation of C-motion information

C-motion information of color differences CBn and CRn at the $n$-th pixel is calculated using the following calculation formula.

C-motion information $=\left(Y\right.$-signal difference $\times$ c_coef + C-signal difference $\left.\times\left(64-c \_c o e f\right)\right) / 64$

- Y -signal difference $=(\mid$ Current frame input Yn - Previous frame output $\mathrm{Yn} \mid+$
|Current frame input $Y(n+1)$ - Previous frame output $Y(n+1) \mid) / 2$
- C-signal difference $=\mid$ Current frame input CBn - Previous frame output CBn $\mid+$
|Current frame input CRn - Previous frame output CRn|
(3) Calculation of Y -correlation coefficient

Using Y -motion information calculated in (1), Y -correlation coefficient to indicate the ratio of mixing Yn of the current frame input image and the previous frame output image is calculated on the basis of the following graph.

(4) Calculation of C-correlation coefficient

Using C-motion information calculated in (2), C-correlation coefficient to indicate the ratio of mixing CBn and CRn of the current frame input image and the previous frame output image is calculated on the basis of the following graph.

(5) Mixing

On the basis of the correlation coefficient, the current frame input data and the previous frame output data are mixed using the following calculation formula.

Y output data $=($ Previous frame output $\mathrm{Yn} \times \mathrm{Y}$ correlation coefficient +
Current frame input $\mathrm{Yn} \times(256-\mathrm{Y}$ correlation coefficient) $) / 256$
CB output data $=($ Previous frame output $\mathrm{CBn} \times \mathrm{C}$ correlation coefficient +
Current frame input CBn $\times$ (256-C correlation coefficient) $) / 256$
CR output data $=($ Previous frame output CRn $\times \mathrm{C}$ correlation coefficient +
Current frame input CRn $\times$ (256-C correlation coefficient) $/ 256$

Example

## Example of Color Matrix Correction

This function performs the color matrix correction using the $3 \times 3$ transformation matrix. An example that Raspberry Pi Camera V2 is used and the recommended values are set to the parameters matrix_cmn ( mn : 11, 12, 13, 21, 22, 23, 31, 32, 33) is shown below. The parameters shall be adjusted in accordance with the camera to use.
[Parameter Settings]
matrix_c11 = 0x3b8b
matrix_c12 $=0 \times$ xeaf1
matrix_c13 $=0 x f 405$
matrix_c21 = 0xf726
matrix_c22 $=0 \times 2 \mathrm{fdf}$
matrix_c23 = 0xf84d
matrix_c31 $=0 \times 0182$
matrix_c32 $=0 \times c 9 c 5$
matrix_c33 $=0 \times 5 \mathrm{c} 3 \mathrm{a}$


Input image


Output image

## Example of 3D Noise Reduction

The 3D noise reduction of this function performs the noise reduction using the output image of previous time. An example of performing the 3D noise reduction is shown below. Because the recommended values of parameters for the 3D noise reduction of this function are suited for reducing the highsensitivity noise of video data, the correction width for still image becomes small.

```
[Parameter Settings] (setting the recommended values)
    y_coef = 64
    c_coef \(=32\)
    y_alpha_max \(=128\)
    y_thresh_a \(=8\)
    y_thresh_b \(=16\)
    y_tilt \(=512\)
    C_alpha_max \(=128\)
    c_thresh_a \(=8\)
    c_thresh_b \(=16\)
    c_tilt \(=512\)
```



Input image


Output image

## Exposure Control Example

Same as the Exposure Control Example of 4.2.3 Simple ISP API.

## Example of White Balance

Same as the Example of White Balance of 4.2.3 Simple ISP API.

| Note | The recommended values of the following parameters are those for use with the Raspberry Pi Camera <br> V 2. |
| :--- | :--- |
| bias_r_ |  |
| bia__g |  |
| bia__b |  |
| gai__r_r |  |
| gain_g |  |
| gain_b |  |
| matrix_c11 |  |
| matrix_c12 |  |
| matrix_c13 |  |
| matrix_c21 |  |
| matrix_c22 |  |
| matrix_c23 |  |
| matrix_c31 |  |
| matrix_c32 |  |
| matrix_c33 |  |

### 4.9 Image transformation

### 4.9.1 Bayer2Grayscale

## Bayer2Grayscale

Converts from RAW data acquired from CMOS to grayscale


| I/O details $\quad$ 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 $) \times$ (height) $\times 1$ 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.


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 $) \times$ (height) $\times 1$ byte |


| Number of tiles | 1 |
| :--- | :--- |
| Segmented <br> processing | Supported | 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: 2/16×
Values of diagonally adjacent pixels: $1 / 16 \times$
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: $2 / 16 \times$
- Diagonally adjacent: 1/16×

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 $3 \times 3$ 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

### 4.9.2 Bayer2Rgb

Bayer2Rgb
Converts from RAW data acquired from CMOS to RGB

| Configuration data file r_drp_bayer2rgb.dat |  |  |
| :---: | :---: | :---: |
| Supported version | 1.00 |  |
| Configuration data size (byte) | 91744 |  |
| Header file | r_drp_bayer2rgb.h |  |
| Parameter Structure name |  |  |
| r_drp_bayer2rgb_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) |
| 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 . |



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.
(Specify an address that differs from src.)
Width (pixels): Same as input image
Height (pixels): Same as input image
Format: RGB (3 bytes per pixel)
Data size: $\quad($ width $) \times($ height $) \times 3$ bytes

| Number of <br> tiles | 2 |
| :--- | :--- |
| Segmented <br> processing | Supported | outputs the result to the address specified by dst.

This function uses adaptive color plane interpolation (ACPI) to convert the image to RGB format. This conversion method is registered under patent publication number US5629734A.

This function performs RGB conversion by ACPI as follows. The conversion of each color at each coordinate is described separately.
In the description below, the value at coordinates ( $\mathrm{x}, \mathrm{y}$ ) in the input image is expressed as $\mathrm{I}(\mathrm{x}, \mathrm{y})$, and the RGB values at coordinates ( $x, y$ ) in the output image are expressed as $R(x, y), G(x, y)$, and $B(x, y)$.

## 1. Calculation of G Component

- If $x=$ even number and $y=$ odd number
- If $x=$ odd number and $y=$ even number

The G component in the Bayer array of the input image applies, so the input $I(x, y)$ value is used without modification.

$$
\mathrm{G}(x, y)=\mathrm{I}(x, y)
$$

- If $x=$ even number and $y=$ even number
- If $x=$ odd number and $y=$ odd number

The R or B component in the Bayer array of the input image applies, so $G(x, y)$ is calculated as follows.

First, M , which represents the degree of change in the horizontal direction, and N , which represents the degree of change in the vertical direction, are calculated.

$$
\begin{aligned}
& \mathrm{M}=|I(x-2, y)+I(x+2, y)-2 \times I(x, y)|+|I(x+1, y)-I(x-1, y)| \\
& \mathrm{N}=|I(x, y-2)+I(x, y+2)-2 \times I(x, y)|+|I(x, y+1)-I(x, y-1)|
\end{aligned}
$$

Next, the two degrees of change are compared, and the interpolation value $t$ is calculated in the direction with the smaller degree of change. (If the degrees of change are the same, the average of the interpolation values in both directions is used as interpolation value $t$.)
(1) If $\mathrm{M}<\mathrm{N}$
$\mathrm{t}=(2 \times(I(x-1, y)+I(x+1, y)+I(x, y))-I(x-2, y)-I(x+2, y)) \div 4$
(2) If $\mathrm{M}>\mathrm{N}$
$\mathrm{t}=(2 \times(I(x, y-1)+I(x, y+1)+I(x, y))-I(x, y-2)-I(x, y+2)) \div 4$
(3) If $\mathrm{M}=\mathrm{N}$

$$
\begin{gathered}
\mathrm{t}=(2 \times(I(x-1, y)+I(x+1, y)+2 \times I(x, y)+I(x, y-1)+I(x, y+1))-I(x-2, y)-I(x+2, y) \\
-I(x, y-2)-I(x, y+2)) \div 8
\end{gathered}
$$

The digits after the decimal point of interpolation value $t$ are discarded, resulting in $\mathrm{t}^{\prime}$, and the value of $G(x, y)$ is as follows.

$$
\mathrm{G}(x, y)=\left\{\begin{aligned}
0, & \mathrm{t}^{\prime}<0 \\
255, & \mathrm{t}^{\prime}>255 \\
\mathrm{t}^{\prime}, & 0 \leq \mathrm{t}^{\prime} \leq 255
\end{aligned}\right.
$$

## 2. Calculation of $\mathbf{R}$ Component

- If $x=$ even number and $y=$ even number

The $R$ component in the Bayer array of the input image applies, so the input $I(x, y)$ value is used without modification.

$$
\mathrm{R}(x, y)=\mathrm{I}(x, y)
$$

- If $x=$ odd number and $y=$ odd number

The B component in the Bayer array of the input image applies, so $R(x, y)$ is calculated as follows.
First, $M$, which represents the degree of change in the diagonal (upper right to lower left) direction, and N , which represents the degree of change in the diagonal (upper left to lower right) direction, are calculated.

$$
\begin{aligned}
& \mathrm{M}=|G(x+1, y-1)+G(x-1, y+1)-2 \times G(x, y)|+|I(x-1, y+1)-I(x+1, y-1)| \\
& \mathrm{N}=|G(x-1, y-1)+G(x+1, y+1)-2 \times G(x, y)|+|I(x+1, y+1)-I(x-1, y-1)|
\end{aligned}
$$

Next, the two degrees of change are compared, and the interpolation value $t$ is calculated in the direction with the smaller degree of change. (If the degrees of change are the same, the average of the interpolation values in both directions is used as interpolation value t.)
(1) If $\mathrm{M}<\mathrm{N}$

$$
\mathrm{t}=(2 \times(I(x+1, y-1)+I(x-1, y+1)+G(x, y))-G(x+1, y-1)-G(x-1, y+1)) \div 4
$$

(2) If $\mathrm{M}>\mathrm{N}$

$$
\mathrm{t}=(2 \times(I(x-1, y-1)+I(x+1, y+1)+G(x, y))-G(x-1, y-1)-G(x+1, y+1)) \div 4
$$

(3) If $\mathrm{M}=\mathrm{N}$

$$
\begin{array}{r}
\mathrm{t}=(2 \times(I(x+1, y-1)+I(x-1, y+1)+2 \times G(x, y)+I(x-1, y-1)+I(x+1, y+1)) \\
-G(x+1, y-1)-G(x-1, y+1)-G(x-1, y-1)-G(x+1, y+1)) \div 8
\end{array}
$$

The digits after the decimal point of interpolation value $t$ are discarded, resulting in $\mathrm{t}^{\prime}$, and the value of $R(x, y)$ is as follows.

$$
\mathrm{R}(x, y)=\left\{\begin{aligned}
0, & \mathrm{t}^{\prime}<0 \\
255, & \mathrm{t}^{\prime}>255 \\
\mathrm{t}^{\prime}, & 0 \leq \mathrm{t}^{\prime} \leq 255
\end{aligned}\right.
$$

- If $x=$ odd number and $y=$ even number

The $G$ component in the Bayer array of the input image applies, so $R(x, y)$ is calculated as follows, taking into account the R components to the left and right in the input image and the left and right G components calculated as described in " 1 . Calculation of G Component."

$$
\begin{aligned}
\mathrm{R}(x, y) & =\left\{\begin{aligned}
0, & \mathrm{M}<\mathrm{N} \\
255, & ((M-N) \gg 2)>255 \\
(M-N) \gg 2, & \text { Other than above }
\end{aligned}\right. \\
\mathrm{M} & =2 \times(I(x-1, y)+I(x+1, y)+I(x, y)) \\
\mathrm{N} & =\mathrm{G}(x-1, y)+G(x+1, y)
\end{aligned}
$$

- If $x=$ even number and $y=$ odd number

The G component in the Bayer array of the input image applies, so $R(x, y)$ is calculated as follows, taking into account the R components above and below in the input image and the above and below G components calculated as described in " 1 . Calculation of G Component."

$$
\begin{aligned}
\mathrm{R}(x, y) & =\left\{\begin{aligned}
0, & \mathrm{M}<\mathrm{N} \\
255, & ((M-N) \gg 2)>255 \\
(M-N) \gg 2, & \text { Other than above }
\end{aligned}\right. \\
\mathrm{M} & =2 \times(I(x, y-1)+I(x, y+1)+I(x, y)) \\
\mathrm{N} & =\mathrm{G}(x, y-1)+G(x, y+1)
\end{aligned}
$$

## 3. Calculation of B Component

- If $x=$ odd number and $y=$ odd number

The B component in the Bayer array of the input image applies, so the input $I(x, y)$ value is used without modification.

$$
\mathrm{B}(x, y)=\mathrm{I}(x, y)
$$

- If $x=$ even number and $y=$ even number

The $R$ component in the Bayer array of the input image applies, so $B(x, y)$ is calculated as follows.
First, M, which represents the degree of change in the diagonal (upper right to lower left) direction, and N , which represents the degree of change in the diagonal (upper left to lower right) direction, are calculated.

$$
\begin{aligned}
& \mathrm{M}=|G(x+1, y-1)+G(x-1, y+1)-2 \times G(x, y)|+|I(x-1, y+1)-I(x+1, y-1)| \\
& \mathrm{N}=|G(x-1, y-1)+G(x+1, y+1)-2 \times G(x, y)|+|I(x+1, y+1)-I(x-1, y-1)|
\end{aligned}
$$

Next, the two degrees of change are compared, and the interpolation value $t$ is calculated in the direction with the smaller degree of change. (If the degrees of change are the same, the average of the interpolation values in both directions is used as interpolation value $t$.)
(1) If $\mathrm{M}<\mathrm{N}$

$$
\mathrm{t}=(2 \times(I(x+1, y-1)+I(x-1, y+1)+G(x, y))-G(x+1, y-1)-G(x-1, y+1)) \div 4
$$

(2) If $\mathrm{M}>\mathrm{N}$

$$
\mathrm{t}=(2 \times(I(x-1, y-1)+I(x+1, y+1)+G(x, y))-G(x-1, y-1)-G(x+1, y+1)) \div 4
$$

(3) If $\mathrm{M}=\mathrm{N}$

$$
\begin{array}{r}
\mathrm{t}=(2 \times(I(x+1, y-1)+I(x-1, y+1)+2 \times G(x, y)+I(x-1, y-1)+I(x+1, y+1)) \\
-G(x+1, y-1)-G(x-1, y+1)-G(x-1, y-1)-G(x+1, y+1)) \div 8
\end{array}
$$

The digits after the decimal point of interpolation value $t$ are discarded, resulting in $t^{\prime}$, and the value of $B(x, y)$ is as follows.

$$
\mathrm{B}(x, y)=\left\{\begin{aligned}
0, & \mathrm{t}^{\prime}<0 \\
255, & \mathrm{t}^{\prime}>255 \\
\mathrm{t}^{\prime}, & 0 \leq \mathrm{t}^{\prime} \leq 255
\end{aligned}\right.
$$

- If $x=$ even number and $y=$ odd number

The G component in the Bayer array of the input image applies, so $B(x, y)$ is calculated as follows, taking into account the $B$ components to the left and right in the input image and the left and right $G$ components calculated as described in "1. Calculation of G Component."

$$
\begin{aligned}
\mathrm{B}(x, y) & =\left\{\begin{aligned}
0, & \mathrm{M}<\mathrm{N} \\
255, & ((M-N) \gg 2)>255 \\
(M-N) \gg 2, & \text { Other than above }
\end{aligned}\right. \\
\mathrm{M} & =2 \times(I(x-1, y)+I(x+1, y)+I(x, y)) \\
\mathrm{N} & =\mathrm{G}(x-1, y)+G(x+1, y)
\end{aligned}
$$

- If $x=$ odd number and $y=$ even number

The $G$ component in the Bayer array of the input image applies, so $B(x, y)$ is calculated as follows, taking into account the $B$ components above and below in the input image and the above and below $G$ components calculated as described in "1. Calculation of G Component."

$$
\begin{aligned}
\mathrm{B}(x, y) & =\left\{\begin{aligned}
0, & \mathrm{M}<\mathrm{N} \\
255, & ((M-N) \gg 2)>255 \\
(M-N) \gg 2, & \text { Other than above }
\end{aligned}\right. \\
\mathrm{M} & =2 \times(I(x, y-1)+I(x, y+1)+I(x, y)) \\
\mathrm{N} & =\mathrm{G}(x, y-1)+G(x, y+1)
\end{aligned}
$$

When converting the pixels near the left and right edges of the screen, a portion of the data to be referred to is outside the input image area and therefore cannot be referenced. Instead, the values of the two rows of pixels at the edge are referenced, and border reflection is performed.


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 (VIN), 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.
Note None

### 4.9.3 Bayer2RgbColorCorrection

## Bayer2 RgbColorCorrection

Converts from RAW data acquired from CMOS camera to RGB (With color correction)

| Configuration data file | r_drp_bayer2rgb_color_correction.dat |  |
| :---: | :---: | :---: |
| Supported version | 1.01 |  |
| Configuration data size (byte) | 203808 |  |
| Header file | r_drp_bayer2rgb_color_correction.h |  |
| Parameter Structure name |  |  |
| r_drp_bayer2rgb_co | _correcti |  |
| 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) |
| gain_r | uint16_t | Gain correction value of image ( R component). <br> The upper 4 bits are an integer part, the lower 12 bits are a decimal part. |
| gain_9 | uint16_t | Gain correction value of image (G component). <br> 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). <br> The upper 4 bits are an integer part, the lower 12 bits are a decimal part. |
| pattern | uint8_t | Specify the bayer pattern of input image <br> 0: RGGB <br> 1: GRBG <br> 2: GBRG <br> 3: BGGR |


| 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 $) \times($ height $\times 1$ byte |
|  |  | Format |  |
|  |  | The input image | formats are 4 patterns shown below |

RGGB:

$(\mathrm{X}$ coordinate, Y coordinate $)=$
(even, even): red
(even, odd): green
(odd, even): green
(odd, odd): blue

GRBG:

$(\mathrm{X}$ coordinate, Y coordinate $)=$ (even, even): green
(even, odd): blue
(odd, even): red
(odd, odd): green

GBRG:

$(\mathrm{X}$ coordinate, Y coordinate $)=$
(even, even): green
(even, odd): red
(odd, even): blue
(odd, odd): green

BGGR:

$(\mathrm{X}$ coordinate, Y coordinate $)=$
(even, even): blue
(even, odd): green
(odd, even): green
(odd, odd): red

|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> RGB (3 bytes per pixel) <br> $($ width $) \times($ height $) \times 3$ bytes |
| :---: | :---: | :---: | :---: |
| Number of tiles | 6 |  |  |
| Segmented processing | Not supported |  |  |

Description This function converts the image at the address specified by src from Bayer format to RGB format using Advanced Color Plane Interpolation (ACPI) and outputs the result to the address specified by dst.

The ACPI is a method to obtain sharp color images by adding high frequency components to the linear interpolation value of surrounding pixels to be interpolated.
This method calculates interpolation values from two directions, vertical and horizontal, then it adopts interpolation values in the direction is more continuous at the original pixel to be processed. Also, it calculates the missing component pixel using the information of other component.

This function outputs black pixels at the top, bottom, left, and right 3 pixels of the output image as shown below because it does not execute border processing at the image edge.


Input image


Output image

This function corrects respective component pixel values of RGB converted from Bayer by setting correction value to the parameter "gain_*". But, Set the value of "Actual value multiplied by 4096" to "gain_*" because it is fixed-point (the upper 4 bits are an integer part, the lower 12 bits are a decimal part).

This function allows the same address to be specified for both src and dst.
Note None

### 4.9.4 Argb2Grayscale

## Argb2Grayscale

Converts from ARGB to grayscale

| Configuration data file |  | r_drp_argb2grayscale.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 14528 |  |
| Header file |  | r_drp_argb2grayscale.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_argb2grayscale_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: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. (Specify an address that differs from dst.) Specified by width. (16 to 1280, integer multiple of 2) <br> Specified by height. (1 to 960) <br> ARGB ( 4 bytes per pixel) <br> (width) $\times$ (height) $\times 4$ bytes |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. (Specify an address that differs from src.) <br> Same as input image <br> Same as input image <br> 8 -bit grayscale (1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
| Number of tiles | 1 |  |  |
| Segmented processing | Supported |  |  |
| Description | This function conv outputs the result | erts the image a o the address sp | the address specified by src from ARGB format to grayscale pecified by dst. |



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

Grayscale $=(\mathrm{A} \times 0+\mathrm{R} \times 16384+\mathrm{G} \times 40960+\mathrm{B} \times 8192) \div 65536$
Note None

### 4.9.5 BinarizationFixed

BinarizationFixed
Converts the image to a binary image with a fixed threshold (fixed threshold)


### 4.9.6 BinarizationAdaptive

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

| Configuration data file |  | r_ | drp_binarization_adaptive.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  | 23 | 4560 |
| Header file |  | r_ | drp_binarization_adaptive.h |
| Parameter | Structure name |  |  |
|  | r_drp_binarization_adaptive_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: <br> Width (pixels): <br> Height (pixels) <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (64 to 1280, integer multiple of 32) Specified by height. ( 40 to 960 , integer multiple of 8 ) 8 -bit grayscale ( 1 byte per pixel) (width) $\times$ (height) $\times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels) <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> 8 -bit grayscale ( 0 or 255 ) ( 1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
|  | Work area | Address: <br> Data size: <br> Description <br> The area used below for more | Specified by work. <br> $(($ (width $\times$ height $) \div 64)+2)$ bytes <br> to store average brightness values. Refer to the explanation on average brightness values. |
| Number of tiles | 3 |  |  |
| Segmented processing | Not supported |  |  |

## Description 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

$$
\begin{aligned}
& =(\text { average brightness value of } \mathrm{A} \\
& + \text { average brightness value of } \mathrm{B} \\
& +(\text { average brightness value of } \mathrm{C} \times 2)) \div 4
\end{aligned}
$$

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 $=\{(0,0)$ average brightness value
$+(1,0)$ average brightness value $+\ldots+(4,4)$ average brightness value $\}$
$\div 25$

| $(0,0)$ | $(1,0)$ | $(2,0)$ | $(3,0)$ | $(4,0)$ |
| :---: | :---: | :---: | :---: | :---: |
| $(0,1)$ | $(1,1)$ | $(2,1)$ | $(3,1)$ | $(4,1)$ |
| $(0,2)$ | $(1,2)$ | $(2,2)$ | $(3,2)$ | $(4,2)$ |
| $(0,3)$ | $(1,3)$ | $(2,3)$ | $(3,3)$ | $(4,3)$ |
| $(0,4)$ | $(1,4)$ | $(2,4)$ | $(3,4)$ | $(4,4)$ |

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 from the top edge or left edge

The block is moved to the center to secure a group of $5 \times 5$ blocks, and the threshold is calculated.

| $(0,0)$ | $(1,0)$ | $(2,0)$ | $(3,0)$ | $(4,0)$ |
| :--- | :---: | :---: | :---: | :---: |
| $(0,1)$ | $(1,1)$ | $(2,1)$ | $(3,1)$ | $(4,1)$ |
| $(0,2)$ | $(1,2)$ | $(2,2)$ | $(3,2)$ | $(4,2)$ |
| $(0,3)$ | $(1,3)$ | $(2,3)$ | $(3,3)$ | $(4,3)$ |
| $(0,4)$ | $(1,4)$ | $(2,4)$ | $(3,4)$ | $(4,4)$ |



- 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.


Input image


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.
None

### 4.9.7 BinarizationAdaptiveBit

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

| Configuration data file |  | r_d | rp_binarization_adaptive_bit.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  |  | 5712 |
| Header file |  |  | rp_binarization_adaptive_bit.h |
| Parameter | Structure name |  |  |
|  | 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: <br> Width (pixels): <br> Height (pixels) <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (64 to 1280, integer multiple of 32 ) Specified by height. ( 40 to 960 , integer multiple of 8 ) 8 -bit grayscale (1 byte per pixel) (width) $\times$ (height) $\times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels) <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> 1 bit per pixel (Refer to the description for details.) (width) $\times$ (height) $\div 8$ bytes |
|  | Work area | Address: <br> Data size: <br> Description <br> The area used below for more | Specified by work. <br> $((($ width $\times$ height $) \div 64)+2)$ bytes <br> to store average brightness values. Refer to the explanation on average brightness values. |
| Number of tiles | 3 |  |  |
| Segmented processing | Not supported |  |  |

Description This function performs the same processing as that described in 4.9.6, BinarizationAdaptive. It differs from the function described in 4.9.6, 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 $0 \times 18$ 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 4.9.6, BinarizationAdaptive, only in the output <br> format for processing results. But when BinarizationAdaptive is a pixel outputting 0, <br>  <br>  <br>  <br>  <br> BinarizationAdaptiveBit outputs 1, and when BinarizationAdaptive is a pixel outputting 255, |
| :--- | :--- |

### 4.9.8 GammaCorrection

GammaCorrection
Corrects the image with gamma value

| Configuration data file |  | r_drp_gamma_correction.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.01 |  |
| Configuration data size (byte) |  | 18272 |  |
| Header file |  | r_drp_gamma_correction.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_gamma_correction_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) |
|  | table | uint32_t | LUT for gamma correction address |
| I/O details | Input image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (16 to 1280 , integer multiple of 4) <br> Specified by height. (1 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels) <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> 8 -bit grayscale (1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
| Number of tiles | 1 |  |  |
| Segmented processing | Supported |  |  |

Description 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 LUT specified by table. Post-correction brightness values are calculated using the equation below, where the LUT is represented as table, the pre-correction brightness value as src, and the post-correction brightness value as dst.

$$
\mathrm{dst}=\text { table }[\mathrm{src}]
$$

The LUT size is 256 bytes, and each value is from 0 to 255 . The following is an example of calculation formula of LUT when gamma value is $\gamma$.

$$
\text { table }[n]=\left(\frac{n}{255}\right)^{\frac{1}{\gamma}} \times 255 \quad n=0 \sim 255
$$

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

### 4.9.9 Cropping

Cropping
Crops a part of the image

| Configuration data file |  | r_ | drp_cropping.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  |  |  |
| Configuration data size (byte) |  |  | 840 |
| Header file |  |  | 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: <br> Width (pixels): <br> Height (pixels) <br> Format: <br> Data size: | Specified by src. <br> Specified by src_width. (8 to 1280) <br> Specified by src_height. (8 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> $($ src_width $) \times($ src_height $) \times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels) <br> Format: <br> Data size: | Specified by dst. <br> Specified by dst_width. (8 to 1280, integer multiple of 8) Specified by dst_height. (8 to 960, integer multiple of 8) 8 -bit grayscale (1 byte per pixel) <br> (dst_width) $\times$ (dst_height) $\times 1$ byte |
| Number of tiles | 1 |  |  |
| Segmented processing | Not supported |  |  |

Description 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.

### 4.9.10 CroppingRgb

CroppingRgb
Crops a part of the image (RGB)


### 4.9.11 ResizeBilinearFixed

ResizeBilinearFixed
Resizes the image (bilinear interpolation, scale factor: $2^{n}$ )


Description 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

### 4.9.12 ResizeBilinearFixedRgb

## ResizeBilinearFixedRgb

Resizes the image (bilinear interpolation, Scale factor: 2 n ) (RGB)


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

### 4.9.13 ResizeBilinear

ResizeBilinear
Resizes the image (bilinear interpolation, scale factor: any)

| Configuration data file |  | r_d | drp_resize_bilinear.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  |  | 8880 |
| Header file |  | r_d | rp_resize_bilinear.h |
| Parameter | Structure name |  |  |
|  | r_drp_resize_bilinear_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: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> (Specify an address that differs from dst.) <br> Specified by src_width. (32 to 1280) <br> Specified by src_height. (8 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> (src_width) $\times($ src_height) $\times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. <br> (Specify an address that differs from src.) <br> Specified by dst_width. (32 to 1280) <br> Specified by dst_height. (8 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> (dst_width) $\times$ (dst_height) $\times 1$ byte |
| Number of tiles | 6 |  |  |
| Segmented processing | Not supported |  |  |

Description 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 ( $\mathrm{sx}, \mathrm{sy}$ ) in the input image corresponds to the coordinate ( $\mathrm{dx}, \mathrm{dy}$ ) of the output image, $s x$ and sy are expressed by the following equations.

$$
\begin{gathered}
\text { sx }=(d x+0.5) \times \text { src_width } \div \text { dst_width }-0.5 \\
\text { sy }=(d y+0.5) \times \text { src_height } \div \text { dst_height }-0.5
\end{gathered}
$$

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

Assuming that the brightness value at the coordinate $(x, y)$ of the input image is $\operatorname{src}(x, y)$ and the brightness value at the coordinate ( $x, y$ ) of the output image is $d s t(x, y), d s t(d x, d y)$ is expressed by the following equation.

$$
\begin{gathered}
\operatorname{dst}(\mathrm{dx}, \mathrm{dy})=(1-\mathrm{b}) \times(1-\mathrm{a}) \times \operatorname{src}(\mathrm{fsx}, \mathrm{fsy})+(1-\mathrm{b}) \times \mathrm{a} \times \operatorname{src}(\mathrm{fsx}+1, \mathrm{fsy}) \\
+\mathrm{b} \times(1-\mathrm{a}) \times \operatorname{src}(\mathrm{fsx}, \mathrm{fsy}+1)+\mathrm{b} \times \mathrm{a} \times \operatorname{src}(\mathrm{fsx}+1, \mathrm{fsy}+1) \\
\text { However, } a=s x-\mathrm{fsx}, b=s y-\mathrm{fsy}
\end{gathered}
$$



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

### 4.9.14 ResizeNearest

ResizeNearest
Resizes the image (nearest neighbor interpolation, scale factor: any)

| Configuration data file |  |  | rp_resize_nearest.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  |  | 4912 |
| Header file |  |  | rp_resize_nearest.h |
| Parameter | Structure name |  |  |
|  | r_drp_resize_nearest_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: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> (Specify an address that differs from dst.) <br> Specified by src_width. (32 to 1280) <br> Specified by src_height. (8 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> $($ src_width $) \times($ src_height) $\times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | ```Specified by dst. (Specify an address that differs from src.) Specified by dst_width. (32 to 1280) Specified by dst_height. (8 to 960) 8 -bit grayscale (1 byte per pixel) (dst_width) \(\times\) (dst_height) \(\times 1\) byte``` |
| Number of tiles | 6 |  |  |
| Segmented processing | Not supported |  |  |

Description 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 $\operatorname{src}(x, y)$, the brightness value $\mathrm{dst}(\mathrm{dx}, \mathrm{dy})$ at the coordinate ( $\mathrm{dx}, \mathrm{dy}$ ) of the output image is expressed by the following equation.

$$
\text { dst }(\mathrm{dx}, \mathrm{dy})=\operatorname{src}(\mathrm{dx} \times \text { src_width } \div \text { dst_width, dy } \times \text { src_height } \div \text { dst_height })
$$

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 x 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

### 4.9.15 ImageRotate

ImageRotate
Rotates the image

| Configuration data file |  | r_drp_image_rotate.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 56224 |  |
| Header file | r_drp_image_rotate.h |  |  |
| Parameter | Structure name |  |  |
|  | r_drp_image_rotate_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) |
|  | dst_stride | uint16_t | Output image stride value (0 to 1920) |
|  |  |  | When set to 0 , the lines of the output image are output to consecutive addresses. <br> Specifying a value other than 0 causes the lines of the output image to be output with a spacing or "stride" between them equal to the value of this parameter. Specify either 0 or a value greater than the width of the output image. The maximum value is 1,920 . <br> Refer to the description for details. |
|  | mode | uint8_t | 1: Rotate $90^{\circ}$ clockwise |
|  |  |  | 2: Rotate $180^{\circ}$ clockwise |
|  |  |  | 3: Rotate $270^{\circ}$ clockwise |
|  |  |  | 4: Horizontal flip |
|  |  |  | 5: Horizontal flip, then rotate $90^{\circ}$ clockwise |
|  |  |  | 6: Horizontal flip, then rotate $180^{\circ}$ clockwise |
|  |  |  | 7: Horizontal flip, then rotate $270^{\circ}$ clockwise |
|  |  |  | Refer to the description for details. |


| I/O details | Input image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. (Specify an address that differs from dst.) <br> Specified by src_width. (16 to 1280) <br> Specified by src_height. (8 to 960, integer multiple of 2) <br> 8 -bit grayscale (1 byte per pixel) <br> (src_width) $\times($ src_height) $\times 1$ byte |
| :---: | :---: | :---: | :---: |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | ```Specified by dst. (Specify an address that differs from src.) If dst_stride is 0 , - Same as src_width in case of mode \(=2,4\), or 6 - Same as src_height in case of mode \(=1,3,5\), or 7 If dst_stride is not 0 , - Same as dst_stride Same as src_height in case of mode \(=2,4\), or 6 Same as src_width in case of mode \(=1,3,5\), or 7 8 -bit grayscale (1 byte per pixel) If dst_stride is 0 , (src_width) \(\times(\) src_height) \(\times 1\) byte If dst_stride is not 0 , - In case of mode \(=2,4\), or 6 (dst_stride) \(\times(\) src_height \() \times 1\) byte - In case of mode \(=1,3,5\), or 7 \((\) src_width \() \times\left(d s t \_s t r i d e\right) \times 1\) byte``` |
| Number of tiles | 1 |  |  |
| Segmented processing | Supported <br> Refer to the d | ion for details. |  |

Description This function rotates and flips as specified by mode the image at the address specified by src and outputs the result to the address specified by dst.


Ordinarily, dst_stride should be set to 0 .
This function can be used to output an image to a partial rectangular area of a large image. To accomplish this, specify in dst_stride the number of pixels to insert between each line and the next when outputting the image.


This function can be used to perform segmented processing of an image. In the following example, three segments are processed in parallel.
Divide the input data into three areas, ImageRotate0, ImageRotate1, and ImageRotate2, and specify specific src, dst, and src_height values for each. Use the same src_width, dst_stride, and mode values for each segment.
When mode is set to $1,3,5$, or 7 , the output image width of the three segments combined is equal to the sum of the three src_height values, so dst_stride should be set to a value equal to the sum of the three src_height values. When mode is set to a value other than the above, the output image width is equal to src_width, so dst_stride should be set to 0 .


When mode $=1$, this function produces results equivalent to $\mathrm{cv}:$ :flip(src, tmp, 0 ); cv::transpose(tmp, dst); in OpenCV.
When mode $=2$, this function produces results equivalent to cv::flip(src, dst, -1 ); in OpenCV.
When mode $=3$, this function produces results equivalent to cv ::flip(src, tmp, 1 ); cv::transpose(tmp, dst); in OpenCV.
When mode $=4$, this function produces results equivalent to cv : $\mathrm{flip}(\mathrm{src}, \mathrm{dst}, 1)$; in OpenCV.
When mode $=5$, this function produces results equivalent to cv ::flip(src, tmp, -1 ); cv::transpose(tmp, dst); in OpenCV.
When mode $=6$, this function produces results equivalent to $\mathrm{cv}:$ :flip(src, dst, 0 ); in OpenCV.
When mode $=7$, this function produces results equivalent to cv::transpose(src, dst); in OpenCV.
Reference URL: https://opencv.org/
Note None

### 4.9.16 Affine

Affine
Performs parallel translation and linear transformation on the image

| Configuration data file r_drp_affine.dat |  |  |
| :---: | :---: | :---: |
| Supported version | 1.00 |  |
| Configuration data size (byte) | 728448 |  |
| Header file | r_drp_affine.h |  |
| Parameter Structure name |  |  |
| r_drp_affine_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) |
| dst_width | uint16_t | Output image width (pixels) |
| dst_height | uint16_t | Output image height (pixels) |
| m_11 | int32_t | Value of element at column 1, row 1 of the transform matrix converted to fixed-point format <br> The fixed-point format is shown below. |



| I/O details | Input image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. (Specify an address that differs from dst.) <br> Specified by src_width. (32 to 1280) <br> Specified by src_height. (8 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> (src_width) $\times($ src_height) $\times 1$ byte |
| :---: | :---: | :---: | :---: |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. (Specify an address that differs from src.) <br> Specified by dst_width. (32 to 1280) <br> Specified by dst_height. (8 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> (dst_width) $\times($ dst_height) $\times 1$ byte |
| Number of tiles | 6 |  |  |
| Segmented processing | Not supported |  |  |

Description This function performs affine transformation on the image at the address specified by src and outputs the result to the address specified by dst.


Input image
 is output.
When transform matrix M is defined as follows,

$$
M=\left(\begin{array}{ccc}
m_{-} 11 & m_{-} 12 & m_{-} 13 \\
m_{-} 21 & m_{-} 22 & m_{-} 23 \\
0 & 0 & 1
\end{array}\right)
$$

coordinates (sx,sy) of the input image are mapped to coordinates (dx,dy) expressed in the formula below by the affine transformation.

$$
\left(\begin{array}{c}
d x \\
d y \\
1
\end{array}\right)=M\left(\begin{array}{c}
s x \\
s y \\
1
\end{array}\right)
$$

For example, when enlarging or reducing the image after rotating it, and if the central coordinates of the input image during rotation are ( $\mathrm{cx}, \mathrm{cy}$ ), the rotation angle is $\theta$ (counterclockwise rotation is the forward direction), and the image magnification is $s$, transform matrix $M$ is as follows.

$$
M=\left(\begin{array}{ccc}
s \times \cos \theta & s \times \sin \theta & (1-s \times \cos \theta) \times c x-s \times \sin \theta \times c y \\
-s \times \sin \theta & s \times \cos \theta & s \times \sin \theta \times c x+(1-s \times \cos \theta) \times c y \\
0 & 0 & 1
\end{array}\right)
$$

In addition, it is possible to create the $2 \times 3$ transform matrix in the box below by using OpenCV functions such as cv::getRotationMatrix2D and cv::getAffineTransform.

$$
M=\left(\begin{array}{ccc}
m_{\_} 11 & m_{-} 12 & m_{-} 13 \\
m_{-} 21 & m_{-} 22 & m_{-} 23
\end{array}\right)
$$

Function cv::getRotationMatrix2D creates a transform matrix that rotates the image. Function cv::getAffineTransform creates a transform matrix that maps three specified points in the input and output images.

Reference URL: https://opencv.org/
This function calculates the input image coordinates through reverse transformation of the coordinates of the output image, then performs affine transformation. If $M^{-1}$ is the reverse matrix of matrix $M$, the reverse transformation can be calculated as follows.

$$
\left(\begin{array}{c}
s x \\
s y \\
1
\end{array}\right)=M^{-1}\left(\begin{array}{c}
d x \\
d y \\
1
\end{array}\right)
$$

When calculating the output image, the function performs bilinear interpolation referencing the surrounding four pixels. For details of bilinear interpolation, refer to the description of ResizeBilinear.

The results produced by this function are equivalent to those of the OpenCV cv::warpAffine function with parameter M set to a transform matrix corresponding to affine transformation, dsize.width equal to dst_width, dsize.height equal to dst_height, flags set to INTER_LINEAR, borderMode set to BORDER_CONSTANT, and borderValue equal to border_value.

Reference URL: https://opencv.org/
Note It is not possible to calculate reverse matrix $\mathrm{M}^{-1}$ if the transform matrix M parameters are set such that $\mathrm{m} \_11 \times \mathrm{m} \_22=\mathrm{m} \_12 \times \mathrm{m} \_21$, so in this case border_value is output to the entire output image area.

### 4.9.17 Remap

## Remap

Performs the image conversion using the X - and Y -coordinate map data


| y-coordinate map <br> (Input) | Address: <br> Width (pixels): <br> Height (pixels): | Specified by mapy <br> Specified by dst_width. (8 to 1920, integer multiple of 2) <br> Specified by dst_height. (8 to 1080) |
| :--- | :--- | :--- |
|  | Format: | The y-coordinate value on the input image is expressed in 16- <br> bit unsigned fixed-point format <br> If the value is outside of the expressible range, the data on the <br> output image becomes border_value. |



Expressible range ( 0 to src_height -1)

|  | Output image | Data size: | $($ dst_width $) \times($ dst_height) $\times 2$ byte |
| :---: | :---: | :---: | :---: |
|  |  | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. <br> Specified by dst_width. (8 to 1920, integer multiple of 2) <br> Specified by dst_height. (8 to 1080) <br> 8 -bit grayscale ( $\overline{1}$ byte per pixel) <br> (dst_width) $\times($ dst_height) $\times 1$ byte |
| Number of tiles | 6 |  |  |
| Segmented processing | Not supported |  |  |

Description This function performs image conversion of the image at the address specified by src by using the $x$ coordinate value data of the input data at the address specified by mapx and the $y$-coordinate value data of the input data at the address specified by mapy, and outputs the result to the address specified by dst.

The image conversion of this function can convert the image freely such as shrinkage or flipping of up and down or left and right, so it can be used for the lens distortion correction for cameras.


Example of image conversion using this function

Image conversion is performed through interpolating the corresponding image data from the input image based on the map information using the bi-linear method, and writing the interpolation data to the coordinates of the output image corresponding to the coordinate of the map information. When calculating the output image, the function performs bilinear interpolation referencing the surrounding four pixels of the coordinate of input image obtained from the $x$-coordinate map and $y$ coordinate map. For details of the bi-linear method, refer to 4.9.13 ResizeBilinear.
If the obtained coordinate is outside the range of input image, the value of border_value is used.


This section describes how to create map information.
"x-coordinate map" and " $y$-coordinate map" required for performing the image conversion such as distortion correction of an image captured by a camera, for example, can be generated by using OpenCV function cv::initUndistortRectifyMap. Because initUndistortRectifyMap function generates 32-bit floating-point type of $x$-coordinate map and $y$-coordinate map, each 32-bit floating-point-type codata needs to be transformed into an unsigned-fixed-point format that consists of the 11bit integer part and 5-bit decimal part.

With regard to examples for creating 32-bit floating-point type of $x$-coordinate map and $y$-coordinate map other than using initUndistortRectifyMap function, refer to the Remapping tutorials on the OpenCV Official Website.

URL for OpenCV Official Website: https://opencv.org/
(Click on Tutorials, then search for "Remapping".)

- The case of creating map information by using initUndistortRectifyMap

Be sure to set "CV_32FC1" for the argument "m1type" of initUndistortRectifyMap, and obtain the 32-bit floating-point type x-coordinate map from the argument map1, and the 32-bit floating-point type $y$ coordinate map from the argument map2.

- Example of transformation from 32-bit floating-point type x-coordinate map and y-coordinate map into the format that can be used in this function

```
int dst_width = 640;
int dst_height = 480;
float map_fdata;
Mat src; // Input image
Mat mapx_32f, mapy_32f; // 32-bit floating-point type x-coordinate map and y-coordinate map
Mat mapx = Mat::zeros(Size(dst_width, dst_height), CV_16U); // x-coordinate map that can be used in this
function
Mat mapy = Mat::zeros(mapx.size(), CV_16U); // y-coordinate map that can be used in this function
for (int y = 0; y < mapx.rows; y++)
{
    for (int x = 0; x < mapx.cols; x++)
    {
        map_fdata = mapx_32f.at<float>(y, x);
        if ((map_fdata >= 0) && (map_fdata <= (src.cols - 1)))
        {
            mapx.at<unsigned short>(y,x) = (unsigned short)round((map_fdata * 32));
        }
        else
        {
            mapx.at<unsigned short>(y,x)=0xffff;
        }
        map_fdata = mapy_32f.at<float>(y, x);
        if ((map_fdata >= 0) && (map_fdata <= (src.rows - 1)))
        {
            mapy.at<unsigned short>(y,x)=(unsigned short)round((map_fdata * 32));
        }
        else
        {
            mapy.at<unsigned short>(y,x)=0xffff;
        }
    }
}
```

The processing performed by this function is equivalent to that of specifying the following for the arguments of the OpenCV cv::remap function.

- Apply the map in which each data of mapx is divided by 32 and transformed into a floating-point type to map1.
- Apply the map in which each data of mapy is divided by 32 and transformed into a floating-point type to map2.
- Specify INTER_LINEAR for the interpolation.
- Specify BORDER_CONSTANT for the borderMode.
- Specify border_value for the borderValue.

Reference URL: https://opencv.org/
Note $\quad$ None $\quad 0$

### 4.10 Image filter

### 4.10.1 MedianBlur

## MedianBlur

Reduces the noise contained in the image

| Configuration data file |  |  | rp_median_blur.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  | 573 | 12 |
| Header file |  |  | rp_median_blur.h |
| Parameter | Structure name |  |  |
|  | r_drp_gaussian_blur_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) |
|  | top | uint8_t | 1: Top edge border processing |
|  |  |  | 0 : No top edge border processing |
|  |  |  | Specify 1 if the input image is not segmented. <br> 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. <br> 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): | 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 |  |  |

Description 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

### 4.10.2 GaussianBlur

GaussianBlur
The image smoothing

| Configuration data file |  |  | drp_gaussian_blur.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  | 58 | 432 |
| Header file |  |  | drp_gaussian_blur.h |
| Parameter | Structure name |  |  |
|  | r_drp_gaussian_blur_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) |
|  | top | uint8_t | 1: Top edge border processing |
|  |  |  | 0 : No top edge border processing |
|  |  |  | Specify 1 if the input image is not segmented. <br> 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. <br> 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 |  |  |
| Description | This function uses a Gaussian filter to smooth the image at the address specified by src and outputs the result to the address specified by dst. |  |  |
|  | A Gaussian filter is a type of filter used for image smoothing. It uses a Gaussian distribution in which the pixels closest to the target pixel are given the most weight. This function uses the following kernel. |  |  |
|  | 1/16 | 2/16 | 1/16 |
|  | 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: 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

### 4.10.3 UnsharpMasking

## UnsharpMasking

The image sharpening

| Configuration data file |  |  | drp_unsharp_masking.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  |  | 6096 |
| Header file |  |  | drp_unsharp_masking.h |
| Parameter | Structure name |  |  |
|  | r_drp_unsharp_masking_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) |
|  | 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. <br> 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. <br> 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 |  |  |

Description 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.)

| $-\mathrm{k} / 9$ | $-\mathrm{k} / 9$ | $-\mathrm{k} / 9$ |
| :---: | :---: | :---: |
| $-\mathrm{k} / 9$ | $1+\left(8^{*} \mathrm{k} / 9\right)$ | $-\mathrm{k} / 9$ |
| $-\mathrm{k} / 9$ | $-\mathrm{k} / 9$ | $-\mathrm{k} / 9$ |

Reference URL: https://opencv.org/

This function uses the coefficients below, which approximate the above coefficients using a fixed decimal. $\mathrm{k}^{\prime}$ is specified as strength.

| $-\mathrm{k}^{\prime} / 256$ | $-\mathrm{k}^{\prime} / 256$ | $-\mathrm{k}^{\prime} / 256$ |
| :---: | :---: | :---: |
| $-\mathrm{k}^{\prime} / 256$ | $\left(9 * 28+\left(8 * \mathrm{k}^{\prime}\right)\right) / 256$ | $-\mathrm{k}^{\prime} / 256$ |
| $-\mathrm{k}^{\prime} / 256$ | $-\mathrm{k}^{\prime} / 256$ | $-\mathrm{k}^{\prime} / 256$ |

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 $\mathrm{k}=1.0$.

This function allows specification of the same address for both src and dst as long as the processing is not segmented.
Note None

### 4.10.4 Sobel

Sobel
Creates the edge of the image using Sobel filter

| Configuration data file |  |  | rp_sobel.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  | 40 | 160 |
| Header file |  |  | drp_sobel.h |
| Parameter | Structure name |  |  |
|  | r_drp_sobel_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) |
|  | top | uint8_t | 1: Top edge border processing |
|  |  |  | 0 : No top edge border processing |
|  |  |  | Specify 1 if the input image is not segmented. <br> 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. <br> 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: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. |
|  |  |  | Specified by width. (16 to 1280) |
|  |  |  | Specified by height. (8 to 960) |
|  |  |  | 8 -bit grayscale (1 byte per pixel) |
|  |  |  | (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 |  |  |

Description 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.


Input image


Output image

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

### 4.10.5 Prewitt

## Prewitt

Creates the edge of the image using Prewitt filter

| Configuration data file |  |  | drp_prewitt.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  | 40 | 60 |
| Header file |  |  | rp_prewitt.h |
| Parameter | Structure name |  |  |
|  | r_drp_prewitt_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) |
|  | 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 <br> 0 : No bottom edge border processing <br> Specify 1 if the input image is not segmented. <br> 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 |  | 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 |  |  |

Description 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.


Input image


Output image

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.
$\left.\begin{array}{l}\text { Target pixel } \\ \times \begin{array}{|c|c|c|}\hline-1 & 0 & 1 \\ \hline-1 & 0 & 1 \\ \hline-1 & 0 & 1 \\ \hline\end{array} \\ \hline 1\end{array}\right]$ (Sum total) $\div 2$ = output pixel

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

### 4.10.6 Laplacian

## Laplacian

Creates the edge of the image using Laplacian filter


| I/O details | Input image | Specify either 0 or 1. |  |
| :---: | :---: | :---: | :---: |
|  |  | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (16 to 1280) <br> Specified by height. (8 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> 8 -bit grayscale (1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
| Number of tiles | 1 |  |  |
| Segmented processing | Supported |  |  |

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


Input image


Output image

This 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.


The results produced by this function are equivalent to those of the OpenCV cv::Laplacian function with ddepth set to CV_8U, ksize set to 1 or 3 , scale set to 1.0 , delta set to 0 , and borderType set to BORDER_REFLECT_101. The setting ksize = 1 is equivalent to kernel $=0$ in this function, and ksize $=$ 3 is equivalent to kernel = 1 .

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

### 4.10.7 Dilate

## Dilate

Dilation of white part in the image

| Configuration data file |  | r_drp_dilate.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 56320 |  |
| Header file |  | r_drp_dilate.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_dilate_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) |
|  | 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 <br> 0 : No bottom edge border processing <br> Specify 1 if the input image is not segmented. <br> 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: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (16 to 1280) <br> Specified by height. (8 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> (width) $\times($ height $) \times 1$ byte |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Output image | Address: Specified by dst. <br> Width (pixels): Same as input image <br> Height (pixels): Same as input image <br> Format: 8 -bit grayscale $(1$ byte per pixel) <br> Data size: $($ width $) \times$ (height) $\times 1$ byte |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Number of tiles | 1 |  |  |
| Segmented processing | Supported |  |  |

Description 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 $3 \times 3$ 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: https://opencv.org/

## Target pixel



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.

### 4.10.8 Erode

Erode
Erosion of white part in the image

| Configuration data file |  | r_drp_erode.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 60352 |  |
| Header file |  | r_drp_erode.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_erode_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) |
|  | 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 <br> 0 : No bottom edge border processing <br> Specify 1 if the input image is not segmented. <br> 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: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (16 to 1280) <br> Specified by height. (8 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Output image | Address: Specified by dst. <br> Width (pixels): Same as input image <br> Height (pixels): Same as input image <br> Format: 8 -bit grayscale ( 1 byte per pixel) <br> Data size: $($ width $) \times($ height $) \times 1$ byte |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Number of tiles | 1 |  |  |
| Segmented processing | Supported |  |  | the result to the address specified by dst.

The maximum value of the $3 \times 3$ 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/

## Target pixel



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


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

### 4.10.9 Opening

## Opening

Removes noise from black portions by shrinkage (erosion) followed by expansion (dilation)
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.


Input image


First result of Erode processing

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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.

### 4.10.10 Closing

## Closing

Removes noise from white portions by expansion (dilation) followed by shrinkage (erosion)
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.

### 4.11 Feature Detection

### 4.11.1 CannyCalculate

## CannyCalculate

Canny edge detection

| Configuration data file |  |  | drp_canny_calculate.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 124736 |  |
| Header file | r_drp_canny_calculate.h |  |  |
| Parameter | Structure name |  |  |
|  | r_drp_canny_calculate_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 |
|  | 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 <br> 0 : No top edge border processing <br> Specify 1 if the input image is not segmented. <br> 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 <br> 0 : No bottom edge border processing <br> Specify 1 if the input image is not segmented. <br> 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: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (16 to 1280 , integer multiple of 16 ) Specified by height. (16 to 960, integer multiple of 4) 8 -bit grayscale (1 byte per pixel) (width) $\times$ (height) $\times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> 8 -bit edge candidates ( 3 categories: 0,1 , and 2 ) <br> 0: Non-edge <br> 1: Weak edge <br> 2: Strong edge <br> (1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
|  | Work area | Address: <br> Data size: <br> Description <br> The area used explanation bel | Specified by work. <br> $((($ width $) \times($ height +2$)) \times 2)$ bytes <br> to store edge strength and edge direction data. Refer to the ow for more on edge strength and edge direction. |


| Number of tiles | 2 |
| :--- | :--- |
| Segmented <br> processing | Supported |
| Description | This function uses the Canny method to find edge candidates in the image at the address specified by <br> 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 <br> thin lines. Canny edge detection consists of the following processing steps, performed in the order <br> shown: <br> 1. Noise is eliminated (Gaussian filter). <br>  <br> 2. The edge strength and degree of accuracy is calculated, non-maximum values are suppressed, <br> and the edges are classified. |
| 3. Edges are determined by hysteresis threshold processing. |  |

The OpenCV cv::Canny() function performs the processing of 2 . and 3 . above. 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
threshold_high=0×30


Output image threshold_low=0x05 threshold_high=0x28

Display characteristics used:
Gray: Weak edge
White: Strong edge

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

$$
\begin{array}{r}
\mathrm{Gx}=\left[\begin{array}{lll}
G_{00} & G_{01} & G_{02} \\
G_{10} & G_{11} & G_{12} \\
G_{20} & G_{21} & G_{22}
\end{array}\right] \times\left[\begin{array}{ccc}
-1 & 0 & 1 \\
-2 & 0 & 2 \\
-1 & 0 & 1
\end{array}\right] \\
G y=\left[\begin{array}{lll}
G_{00} & G_{01} & G_{02} \\
G_{10} & G_{11} & G_{12} \\
G_{20} & G_{21} & G_{22}
\end{array}\right] \times\left[\begin{array}{ccc}
-1 & -2 & -1 \\
0 & 0 & 0 \\
1 & 2 & 1
\end{array}\right]
\end{array}
$$

Edge strength $=\left((G x)^{2}+(G y)^{2}\right) \gg 7$

if ( 3 * | $\mathrm{abs}(\mathrm{Gx})<=8 * \operatorname{abs}(\mathrm{~Gy}))$ |
| :---: |
| Edge direction = DIR0 |$\quad / / 21$ degrees or less

else if (20 * abs(Gx) > 8 * abs(Gy)) // More than 67 degrees
Edge direction $=$ DIR90
else
Edge direction $=(\operatorname{sign}(G x)==s i g n(G y))$ ? DIR45 : DIR135
Note None

### 4.11.2 CannyHysterisis

## CannyHysterisis

Threshold processing using hysteresis

| Configuration data file |  | r_drp_canny_hysterisis.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 375776 |  |
| Header file |  | r_drp_canny_hysterisis.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_canny_hysterisis_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 |
|  | iterations | uint8_t | Maximum number of iterations (1 to 254) Infinite number of iterations (255) |
| I/O details | Input image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (16 to 1280, integer multiple of 8) <br> Specified by height. (16 to 960, integer multiple of 4) <br> Edge candidate (3 values: 0,1 , or 2 ) <br> 0 : Non-edge <br> 1: Weak edge <br> 2: Strong edge <br> (1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> Detected edge (2 values: 0 or 255 ) <br> 0: Non-edge <br> 255: Edge <br> (1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
|  | Work area | Address: <br> Data size: <br> Description <br> The area used | Specified by work. <br> (width) $\times$ (height) $\times 1$ byte <br> o store data during hysteresis processing. |


| Number of tiles | 6 |
| :--- | :--- |
| Segmented <br> processing | Not supported |
| Description | This function performs hysteresis threshold processing on the image (edge candidates) at the address <br> specified by src and outputs the resulting edge image to the address specified by dst. (Edge detection <br> using the Canny method is the second part of the processing. For details, refer to the description of the <br> 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 Display characteristics used: Gray: Weak edge


1st search (search below)

Weak edge changed to strong edge, so continue.


2nd search
(search above) Maximum number of iterations

Weak edge changed to strong edge, so continue.

Black: Strong edge


Input image


Output image

Display characteristics used:
Gray: Weak edge
White: Strong edge
Note None

### 4.11.3 CornerHarris

## CornerHarris

Detects the corner contained in the image using the method devised by Chris Harris

| Configuration data file |  | r_drp_corner_harris.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 408064 |  |
| Header file |  | r_drp_corner_harris.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_corner_harris_t |  |  |
|  | Member name | Type | 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. <br> Width (pixels): Specified by width. (16 to 1280) <br> Height (pixels): Specified by height. (8 to 960$)$ <br> Format: 8 -bit grayscale $(1$ byte per pixel) <br> Data size: $($ width $) \times($ height $) \times 1$ byte |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Output image (Harris detector response) | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: | Specified by dst. |
|  |  |  | Same as input image |
|  |  |  | Same as input image |
|  |  |  | Vertex detection result (0 to 255) |
|  |  |  | The larger the value, the greater the likelihood of a vertex. <br> (1 byte per pixel) |
|  |  | Data size: | $($ width $) \times$ (height) $\times 1$ byte |



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 $\left(M^{(x, y)}\right)$ for the target pixel. Then the following feature value is calculated.

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

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::cornerHarris function with the specification of 3 for blockSize argument, 3 for apertureSize, 0.0625 for $k$, and BORDER_REFLECT_101 for borderType.

Rēference URL: https://opencv.org/
This function allows the same address to be specified for both src and dst.
Note None

### 4.11.4 MinutiaeExtract

MinutiaeExtract
Extracts minutiae points of fingerprint ridge lines used in fingerprint recognition


| Minutiae point data (output) | Address: <br> Data size: | Specified by minutiae_data. <br> minutiae_max $\times 8$ bytes <br> (32 to e_area_width $\times$ e_area_height $\times 8$ ) |
| :---: | :---: | :---: |
|  | Format: | Starting from the address, <br> $X$ coordinate of extracted minutiae point (2 bytes), <br> Y coordinate of extracted minutiae point (2 bytes), <br> type of extracted minutiae point (1 byte), <br> direction of extracted minutiae point (1 byte), <br> 0 padding (2 bytes) |

## Description

Starting from the address, the $X$ and $Y$ coordinates, type, and direction of each minutiae point are output as an 8-byte unit.
Note that when the number of extracted minutiae points exceeds minutiae_max, only the number of minutiae points specified by minutiae_max is output.
The minutiae point type is either ridge ending (0) or ridge bifurcation (1).
The minutiae point direction consists of 8 bits of data, starting with bit 0 to the upper left of the target pixel and proceeding clockwise through the adjacent pixels, indicating the positions that are white.
Refer to the description for details.

| Minutiae point | Address: | Specified by minutiae_num. |
| :--- | :--- | :--- |
| count (output) | Data size: | 4 bytes |
|  | Format: | Number of extracted minutiae points (4 bytes) |

## Description

The number of extracted minutiae points is output.
The actual number of minutiae points extracted is output, even if it exceeds minutiae_max.
Refer to the description for details.

| Number of <br> tiles | 3 |
| :--- | :--- |
| Segmented <br> processing | Not supported. <br> However, segmented processing can be achieved in combination with processing on the CPU. <br>  <br>  <br> Refer to the description for details. |

Description This function binarizes the image at the address specified by src and extracts minutiae points to identify ridge ending and bifurcation points in the image. It is necessary that the input image undergo thinning in order to achieve accurate minutiae detection. The extraction results are output as minutiae_data, and the number of minutiae points extracted is output as minutiae_num.
This function performs processing up to the extraction of minutiae points. The extracted minutiae point data typically requires further processing, such as the deletion of unnecessary minutiae points. The MinutiaeDelete function contained in the library is one example of such processing. For details, refer to the description of the MinutiaeDelete function.


In minutiae extraction, fingerprint minutiae points are identified according to information on target pixels and their adjacent pixels in an image that has been subjected to thinning. The data on each minutiae point includes the $X$ and $Y$ coordinates within the fingerprint, whether the point is a ridge ending or bifurcation point, and the direction of the ending or bifurcation.


Input image


Output results

In minutiae extraction, a range encompassing the single pixels adjacent to the target pixel (range of $3 \times$ 3 pixels) is examined, and the number of times the color changes between one pixel and the one next to it (white to black, or black to white) are counted. If the number of changes is two, the point is classified as a ridge ending point, and if it is five or more, the point is classified as a ridge bifurcation point.
The value of threshold is used to determine whether a pixel is white or black. If the brightness of the pixel in the input image is greater than threshold, it is considered to be white.

Target pixel


Input pixel

- Examples with two changes

- Examples with five or more changes


Ridge bifurcation point

In minutiae extraction, direction information is extracted in addition to bifurcation and ending point information. The minutiae point direction information indicates the positions adjacent to the target pixel that are white, converted into 8 bits of data.


- Example of ending point and direction



Direction $=0 \times 40$

- Example of bifurcation point and direction



Direction $=0 \times 25$


Direction $=0 \times 2 \mathrm{D}$

In minutiae extraction, it is possible to specify the area of the image at the address specified by src that is actually subject to processing. This area can be specified by setting the extraction area width in e_area_width, height in e_area_height, and start position coordinates (e_area_startx and e_area_starty).


With this function, segmented processing can be achieved by using the CPU.
In the following example, two areas are processed in parallel.
Divide the search area into two areas, MinutiaeExtract0 and MinutiaeExtract1, and specify specific minutiae_data, minutiae_num, minutiae_max, e_area_startx, e_area_starty, e_area_width, and e_area_height values for each, as when performing minutiae extraction without segmentation. For each segment, set the same values for src, width, height, and threshold.
When minutiae extraction completes on the DRP, merge the output minutiae point data in the minutiae_data areas of MinutiaeExtract0 and MinutiaeExtract1, and add the minutiae point counts (minutiae_num) together to implement segmented processing.


### 4.11.5 MinutiaeDelete

## MinutiaeDelete

Deletes minutiae points of fingerprint ridge lines used in fingerprint recognition

| Configuration data file |  | r_drp | utiae_delete.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 1124 |  |
| Header file |  | r_drp | utiae_delete.h |
| Parameter | Structure name |  |  |
|  | r_drp_minutiae_delete_t |  |  |
|  | Member name | Type | Description |
|  | trust_map | uint32_t | Address of trustworthiness information |
|  | width | uint16_t | Width of trustworthiness information (pixels) |
|  | height | uint16_t | Height of trustworthiness information (pixels) |
|  | i_minutiae_data | uint32_t | Address of input minutiae point data |
|  | i_minutiae_num | uint32_t | Address of input minutiae point count |
|  | i_minutiae_max | uint32_t | Max. input minutiae point count (1 to 2048) |
|  | o_minutiae_data | uint32_t | Address of output minutiae point data |
|  | o_minutiae_num | uint32_t | Address of output minutiae point count |
|  | work | uint32_t | Address work area |
|  | First deletion |  |  |
|  | del1_distance | uint16_t | First deletion distance specification (0 to 65535) |
|  | del1_probability | uint8_t | First deletion trustworthiness information specification (0 to 255) |
|  | del1_bifurcation | uint8_t | First deletion bifurcation point deletion suppression specification (0 to 255) |
|  | Second deletion |  |  |
|  | del2_distance | uint16_t | Second deletion distance specification (0 to 65535) |
|  | del2_count | uint8_t | Second deletion minutiae point count specification (0 to 255) |
|  | del2_bifurcation | uint8_t | Second deletion bifurcation point deletion suppression specification (0 to 255) |
|  | Third deletion |  |  |
|  | del3_distance_s | uint16_t | Third deletion distance specification (same type) (0 to 65535) |
|  | del3_distance_d | uint16_t | Third deletion distance specification (different type) (0 to 65535) |
|  | del3_probability | uint8_t | Third deletion trustworthiness information specification (0 to 255) |
|  | del3_bifurcation | uint8_t | Third deletion bifurcation point deletion suppression specification ( 0 to 255) |


| I/O details | Input minutiae point count | Address: <br> Data size: <br> Format: <br> Description <br> Inputs the <br> However, the numbe | Specified by i_minutiae_num. <br> 4 bytes <br> Number of minutiae points to be deleted (4 bytes) <br> er of minutiae points to be deleted. <br> value specified for i_minutiae_num exceeds i_minutia inutiae points specified by i_minutiae_max is deleted |
| :---: | :---: | :---: | :---: |
|  | Input minutiae point data | Address: <br> Data size: <br> Format: | Specified by i_minutiae_data. <br> Input minutiae point count $\times 8$ bytes <br> Starting from the address, <br> $X$ coordinate of extracted minutiae point (2 bytes), <br> Y coordinate of extracted minutiae point (2 bytes), <br> type of extracted minutiae point (1 byte), <br> direction of extracted minutiae point (1 byte), <br> 0 padding (2 bytes) |

## Description

Starting from the address, the X and Y coordinates, type, and direction of each minutiae point are input as an 8 -byte unit, up to the specified input minutiae point count.
When inputting MinutiaeExtract results, specify the address of minutiae_data in i_minutiae_data and the address of minutiae_num in i_minutiae_num, and set the value of miutiae_max to i_minutiae_max.
[Segmented processing not used]

[Segmented processing used]


If MinutiaeExtract was processed in segments, store the merged minutiae point data at the addresses specified by i_minutiae_data and i_minutiae_num.
The minutiae point type is either ridge ending (0) or ridge bifurcation (1).
The minutiae point direction consists of 8 bits of data, starting with bit 0 to the upper left of the target pixel and proceeding clockwise through the adjacent pixels, indicating the positions that are white.
Refer to the description of MinutiaeExtract for details.
Trustworthiness
information (input)

Address: Specified by trust_map.
Width (pixels): $\quad$ Specified by width. ( 40 to 1280 , integer multiple of 4 )
Height (pixels): Specified by height. (18 to 960)
Format: $\quad 8$ bits (1 byte per pixel)
Data size: $\quad($ width $) \times($ height $) \times 1$ byte

## Description

This information is used to determine whether or not minutiae points are trustworthy. A higher numeric value corresponds to a higher level of trustworthiness.
Refer to the description for details.

| Output minutiae point count | Address: | Specified by o_minutiae_num. |
| :---: | :---: | :---: |
|  | Data size: | 4 bytes |
|  | Format: | Number of minutiae points after deletion (4 bytes) |
|  | Description |  |
|  | This specifies the number of minutiae points to be output after deletion. |  |
| Output minutiae point data | Address: | Specified by o_minutiae_data. |
|  | Data size: | i_minutiae_max $\times 8$ bytes |
|  | Format: | Starting from the address, |
|  |  | $X$ coordinate of extracted minutiae point (2 bytes), |
|  |  | Y coordinate of extracted minutiae point (2 bytes), type of extracted minutiae point (1 byte), |
|  |  | direction of extracted minutiae point (1 byte), <br> 0 padding (2 bytes) |

Description
Starting from the address, the $X$ and $Y$ coordinates, type, and direction of each
minutiae point are output after deletion as an 8 -byte unit, up to the specified
output minutiae point count.
The maximum value of the output minutiae point count is i_minutiae_max, so the
data size only needs to accommodate i_minutiae_max.
The minutiae point type is either ridge ending ( 0 ) or ridge bifurcation (1).
The minutiae point direction consists of 8 bits of data, starting with bit 0 to the
upper left of the target pixel and proceeding clockwise through the adjacent
pixels, indicating the positions that are white.
Refer to the description of MinutiaeExtract for details.

Description This function performs first deletion, second deletion, and third deletion, based on the minutiae point information (specified by i_minutiae_data and i_minutiae_num) extracted by MinutiaeExtract and the trustworthiness information, then outputs minutiae point information to o_minutiae_data and o_minutiae_num.
Deletion is not performed if the minutiae point count is eight or less. The first deletion, second deletion, and third deletion portions of the process are each described separately below.

Minutiae extraction results


First deletion


Third deletion


[Trustworthiness information] Locations where the brightness is low are judged to be lower in trustworthiness and not considered to be valid minutiae points.Ridge ending pointRidge bifurcation point
[First deletion]
In the first deletion, minutiae points that meet either of the following two conditions are delated:

- Minutiae points of the same type that are at the specified distance, as viewed from the target minutiae point
- Minutiae points with low trustworthiness

These conditions are used because minutiae points of the same type may not be true minutiae points if they result from a hole in a line or a short line.


In the first deletion, the target minutiae point (coordinates $\mathrm{XA}, \mathrm{YA}$ ) is compared to all other minutiae points (coordinates $X B, Y B$ ), and a determination to delete the minutiae point is made when the type is the same and the relationship with del1_distance meets the following condition:

$$
(X A-X B)^{2}+(Y A-Y B)^{2}<\text { del1_distance }
$$



The deletion processing is able to avoid deleting bifurcation points in the first deletion. When deleting based on distance, a determination to delete is made when the bifurcation point distance is twice del1_bifurcation.
This means that bifurcation points are deleted when they meet the following condition:

$$
\left\{(X A-X B)^{2}+(Y A-Y B)^{2}\right\} \times \text { del1_bifurcation }<\text { del1_distance }
$$



If center pixel is ending point


If center pixel is bifurcation point
Bifurcation points for which the radius is 1 / [del1_bifurcation] are not deleted.

When deleting based on low trustworthiness, the target minutiae point is judged to have low trustworthiness and is deleted when the trustworthiness information value is less than del1_probability. Note that the processing avoids deleting bifurcation points when making deletions based on low trustworthiness. Bifurcation points are deleted when (trustworthiness information value $\times$ del1_bifurcation) is less than del1_probability.


To not make deletions based on distance, set del1_distance to 0 . To not make deletions based on trustworthiness, set del1_probability to 0 .
When both del1_distance and del1_probability are set to 0 , first deletion processing does not take place.

## [Second deletion]

In the second deletion, minutiae points that meet the following condition are deleted:

- Minutiae points that are at the specified distance, as viewed from the target minutiae point, and exceed the specified number.

This condition is used because when minutiae points are clustered together, they may be the result of noise.
In the second deletion, the target minutiae point (coordinates $X A, Y A$ ) is compared to all other minutiae points (coordinates $X B, Y B$ ), and a determination to delete the minutiae point is made when it is a ridge ending point and the result of the formula below is del2_count or greater.

$$
(X A-X B)^{2}+(Y A-Y B)^{2}<\text { del2_distance }
$$

When the target minutiae point is a bifurcation point, and the number of minutiae points that satisfy the formula below is del2_count or greater, the target minutiae point is deleted.

$$
\left\{(X A-X B)^{2}+(Y A-Y B)^{2}\right\} \times \text { del2_bifurcation }<\text { del2_distance }
$$

$$
\text { If del2_count = } 3
$$



The deletion processing is able to avoid deleting bifurcation points in the second deletion.


If center pixel is ending point


If center pixel is bifurcation point
Not deleted, because there is only one minutiae point.

To not make deletions based on distance, set del2_distance to 0 . When del2_distance is set to 0 , second deletion processing does not take place.

## [Third deletion]

Third deletion processing takes place after first deletion and second deletion processing.
The deletion conditions are the same as those of the first deletion, but deletion is performed on minutiae points (including points of different types) that are near each other. When the target minutiae point (coordinates XA, YA) is a bifurcation point, deletion suppression based on del3_bifurcation applies. The comparison target minutiae points have (coordinates $\mathrm{XB}, \mathrm{YB}$ ).
When the minutiae points are of the same type, deletion occurs when del3_distance_s satisfies the formula below. (When the target pixel is an ending point, del3_bifurcation = 1.)

$$
\left\{(X A-X B)^{2}+(Y A-Y B)^{2}\right\} \times \text { del3_bifurcation < del3_distance_s }
$$

When the minutiae points are of different types, deletion occurs when del3_distance_d satisfies the formula below. (When the target pixel is an ending point, del3_bifurcation = 1.)

$$
\left\{(X A-X B)^{2}+(Y A-Y B)^{2}\right\} \times \text { del3_bifurcation }<\text { del3_distance_d }
$$



As with the first deletion, the third deletion also performs deletions when trustworthiness is low. This processing uses del3_probability and del3_bifurcation, and the conditions are the same as those of the first deletion.
To not make deletions based on distance, set del3_distance_s and del3_distance_d to 0 . To not make deletions based on trustworthiness, set del3_probability to 0 .
When del3_distance_s, del3_distance_d, and del3_probability are all set to 0 , third deletion processing does not take place.

|  | Setting not to perform all deletions of first deletion, second deletion and third deletion is prohibited. |
| :--- | :--- |
| Note | None |

### 4.11.6 CircleFitting

## CircleFitting

Detects circle from the input image

| Configuration data file |  | r_drp_circle_fitting.dat |  |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.00 |  |
| Configuration data size (byte) |  | 177312 |  |
| Header file | r_drp_circle_fitting.h |  |  |
| Parameter | Structure name |  |  |
|  | r_drp_circle_fitting_t |  |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input image address |
|  | dst | 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) |
| I/O details | Input image | Address: | Specified by src. <br> (Specify an address that differs from dst or work.) |
|  |  | Width (pixels): | Specified by src_width. (16 to 1280) |
|  |  | Height (pixels): | Specified by src_height. (16 to 960) |
|  |  | Format: | 8 -bit grayscale (1 byte per pixel) |
|  |  | Data size: | $($ src_width $) \times($ src_height) $\times 1$ byte |


| 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 $\begin{aligned} & \text { (min_radius + step to } \\ & \text { src_height - } 1 \text { - min_radius - step) } \end{aligned}$ |
|  | Width (pixels): Specified by c_area_width. <br> (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. <br>  (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. <br> (Specify an address that differs from src or dst.) |
|  | Data size: (c_area_width) $\times$ $\left(\left(c \_a r e a \_\right.\right.$height $\div$step $)[$rounded up after the decimal point] $) \times 6$ bytes |
|  | Description |
|  | The area used to store data during the circle fitting processing. |
| 2 |  |
| Not supported |  |
| However, segmented processing can be set up in combination with processing by the CPU. Refer to the description for details. |  |

Description 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 ( $\mathrm{x}, \mathrm{y}$ ) 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 ( $\mathrm{x}, \mathrm{y}$ ) 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 $(r+s t e p)$ ) -
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
3. 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 .

### 4.11.7 FindContours

## FindContours

Detects contours in the image and calculate its bounding rectangle

| Configuration data file r_drp_find_contours.dat |  |  |  |
| :---: | :---: | :---: | :---: |
| Supported version |  |  | 1.01 |
| Configuration data size (byte) |  |  | 204640 |
| Header file |  | r_drp_find_contours.h |  |
| Parameter | Structure name |  |  |
|  | r_drp_find_contours_t |  |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input image address |
|  | dst_rect | uint32_t | Output data (rectangle information) address |
|  | dst_region | uint32_t | Output data (region information) address |
|  | width | uint16_t | Input image width (pixels) |
|  | height | uint16_t | Input image height (pixels) |
|  | work | uint32_t | Work area address |
|  | dst_rect_size | uint32_t | Maximum output number of Rectangle Information (1 to 20,000) |
|  | dst_region_size | uint32_t | Maximum output number of Region Information (0 to 500,000) Specify the upper limit of the total of region information to be output, not the number per contour (When set to 0 , no output) |
|  | threshold_width | uint16_t | Width threshold of rectangle to be detected (1 to width) |
|  | threshold_height | uint16_t | Height threshold of rectangle to be detected (1 to height) |
| I/O details | Input image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (64 to 1280, integer multiple of 8) <br> Specified by height. ( 32 to 960 ) <br> Binary image (1 byte per pixel), or 8 -bits grayscale (1 byte per pixel) Refer to the description for details. (width) $\times$ (height) $\times 1$ byte |
|  | Output data (Rectangle Information) | Address: | Specified by dst_rect <br> (Specify an address that differs from src.) |
|  |  | Format: | From the top address, specifications are made in the following order. |
|  |  |  | Upper-left corner x coordinate of Bounding rectangle <br> (2 bytes) <br> Upper-left corner y coordinate of Bounding rectangle <br> (2 bytes) <br> Bounding rectangle width (2 bytes) <br> Bounding rectangle height (2 bytes) <br> Count of region information (4 bytes) <br> Start address of region information (4 bytes) <br> Refer to the description for details. |
|  |  | End Data: | End of rectangle information. All fields are 0 (16 bytes) Refer to the description for details. |
|  |  | Data size: | (Count of rectangles detected +1 ) $\times 16$ bytes <br> " +1 " means the size of End Data <br> The maximum size is (dst_rect_size) $\times 16$ bytes |
|  | Output data (Region Information) | Address: | Specified by dst_region (Specify an address that differs from src.) |
|  |  | Format: | From the top address, specifications are made in the following order. <br> $x$ coordinate of one pixel constituting the contour (2 bytes) y coordinate of one pixel constituting the contour (2 bytes) Refer to the description for details. |
|  |  | Data size: | (The total of pixels constituting every contour) $\times 4$ bytes The maximum size is (dst_region_size) $\times 4$ bytes |


|  | Work area | Address: <br> Data size: <br> Description <br> The area used to store data during findcontours processing. |
| :--- | :--- | :--- | :--- |
| (width) $\times$ (height) $\times 1$ byte   <br> Number of <br> tiles 2  <br> Segmented <br> processing Not supported.  |  |  |

Description This function performs findcontours processing of the image at the address specified by src and outputs the bounding rectangle information of detected contours to the address specified by dst_rect, and the pixel coordinate constituting detected contours to the address specified by dst_region.

When input the left image below, this function detects three contours as middle image. Then, this function outputs the coordinates of the pixels constituting the contour as "Region Information", and the bounding rectangle is calculated for each detected contour like right image as "Rectangle Information".


A simplified representation of detection of rectangle in the input image
"Rectangle Information"
This function outputs the bounding rectangle information of detected contours in input image and the corresponding Region Information address and count as shown below. After outputs this data set for the number of detected contours, this function outputs the End Data means end of data. Keep reading the Rectangle Information until you find the End Data to obtain all the Rectangle Information. Also, you can obtain the corresponding Region Information using the Region Information count and address.


Rectangle Information


Description of Rectangle Information
"Region Information"
This function outputs ( $\mathrm{x}, \mathrm{y}$ ) coordinate of all pixels constituting contours every contour as shown below. This coordinate is expressed in the coordinate system has upper-left corner pixel is $(0,0)$ in input image.


Region Information


If output data count reaches the value set in dst_rect_size or dst_region_size, the data output of the one that reached the upper limit stops, but the other data output doesn't stop. Moreover, if Both data count reaches upper limit, both data output stop, then DRP terminates.
If the Rectangle Information output count reaches upper limit before output the End Data, The End Data is not output.

This function supposes binary image as input image format.
When input 8-bit grayscale, this function treats pixels with a pixel value of 1 or more as pixels with a pixel value of 1 .

When a rectangle width or height is shorter than the parameter threshold_high or threshold_low, this function exclude its Rectangle Information and Region Information from output.

The processing performs by the function is equivalent to that of the OpenCV cv::findcontours function with the specifying of CV_RETR_LIST for mode and CV_CHAIN_APPROX_NONE for method. However, this function output is unique format.

Reference URL: https://opencv.org/
This function allows the same address to be specified for both src and work. However, input image is broken because this function writes out data at the area specified by work during processing.
Note This function output size is dependent on input image.Allocates the sufficient memory area to dst_rect and dst_region to avoid the memory broken by referring Rectangle Information and Region Information of I/O details and setting appropriate values to dst_rect_size and dst_region_size.

### 4.12 Histograms

### 4.12.1 Histogram

Histogram
Generates a histogram from the input image


| Bin specification | Address: | Specified by ranges. <br> (Specify an address that differs from src, dst, or mask.) |
| :--- | :--- | :--- |
|  | Number of the bin area: hist_size +1 |  |

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 ) $\times 2$ bytes

## Description

Set the upper and lower limits for all bins. For the i-th bin, the value becomes the address specified by ranges +ix 2 (bytes) or more, and less than the address specified by ranges $+\mathrm{i} \times 2+2$ (bytes).
Specify the number 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: $\quad 8$ 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 description for details.

| Number of | 2 |
| :--- | :--- |

tiles
Segmented

Not supported
processing However, segmented processing can be set up in combination with processing by the CPU. Refer to the description 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 $+\mathrm{i} \times 2$.
The upper limit for the $i-t h$ bin becomes range $+(i+1) \times 2$.
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 $4,294,967,295\left(=2^{32}-1\right)$, the value is limited to 4,294,967,295.


The first time


The second time


The second time


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 nimages argument, $\{0\}$ to channels, 1 to dims, and false to uniform.

Reference URL: https://opencv.org/
Note None

### 4.12.2 HistogramNormalization

## HistogramNormalization <br> Normalizes the histogram of the image

| Configuration data file $r$ |  |  | drp_histogram_normalization.dat |
| :---: | :---: | :---: | :---: |
| Supported version 1 |  |  |  |
| Configuration data size (byte) 4 |  |  | 76 |
| Header file |  |  | rp_histogram_normalization.h |
| Parameter | Structure name |  |  |
|  | r_drp_histogram_normalization_t |  |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input image address |
|  | dst | uint32_t | Output data address / image address |
|  | width | uint16_t | Image width (pixels) |
|  | height | uint16_t | Image height (pixels) |
|  | mode | uint8_t | 1: MODE1 (Survey the overall brightness of the image) <br> 2: MODE2 (Normalize the image) <br> Refer to the description for details |
|  | The followings are the parameters for MODE2 (Please set 0 in MODE1) |  |  |
|  | src_pixel_mean | uint32_t | Mean of the pixel values in input image <br> The upper 20 bits are an integer part, the lower 12 bits are a decimal part. <br> Refer to the description for details |
|  | src_pixel_rstd | uint32_t | Reciprocal of standard deviation of the pixel values in input image <br> The upper 20 bits are an integer part, the lower 12 bits are a decimal part. <br> Refer to the description for details |
|  | dst_pixel_mean | uint8_t | Mean of the pixel values in output image |
|  | dst_pixel_std | uint8_t | Standard deviation of the pixel values in output image |
| I/O details | Input image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (8 to 1280, integer multiple of 8) <br> Specified by height. (8 to 960) <br> 8 -bit grayscale ( 1 byte per pixel) <br> $($ width $) \times($ height $) \times 1$ byte |
|  | Output data (MODE1) | Address: Format: <br> Data size: | Specified by dst. <br> From the top address, specifications are made in the following order. <br> Sum of pixel values ( 8 bytes) <br> Square-sum of pixel values ( 8 bytes) <br> 16 bytes |
|  | Output image (MODE2) | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> 8 -bit grayscale ( 1 byte per pixel) <br> (width) $\times$ (height) $\times 1$ byte |
| Number of tiles | 1 |  |  |
| Segmented processing | Supported Segmented process <br> Refer to the descrip | ng can be set ion for details. | in combination with processing by the CPU. |

MODE1: Calculates sum and square-sum of the image at the address specified by src and outputs the result to the address specified by dst.

MODE2: Normalizes the image at the address specified by src by following calculation and outputs the result to the address specified by dst.

$$
\begin{aligned}
\text { output pixel value }= & \{(\text { input pixel value-src_pixel_mean }) \times \text { src_pixel_rstd }\} \times \text { dst_pixel_std } \\
& + \text { dst_pixel_mean }
\end{aligned}
$$

Please set the target values of the mean and the standard deviation of the normalized image to dst_pixel_mean and dst_pixel_std. When you set dst_pixel_mean = 112 and dst_pixel_std = 48 and normalize the lower left image, this function outputs lower right image.


Input image


Output image

Also following figure is the histogram of the input image (before normalized) and the output image (after normalized)


The histogram of the input image and the output image
Follow the steps below to obtain the output image normalized the histogram of the input image.

1. Calculates sum and square-sum of pixel values by executing MODE 1.
2. Calculates src_pixel_mean and src_pixel_rstd using the output result of 1. and the following equations in the CPU.
3. Outputs normalized image by executing MODE2 using the calculation results of 2. as parameters.

$$
\left.\begin{array}{l}
\text { src_pixel_mean }=\text { sum of pixel value } \div(\text { width } \times \text { height }) \times 4096 \\
=1 \div(\sqrt{\text { square-sum of pixel value } \div(\text { width }} \times \text { height })-(\text { sum of pixel value } \div(\text { width } \times \text { height }))^{2}
\end{array}\right)
$$

Because src_pixel_mean and src_pxiel_rstd are fixed point (The upper 20 bits are integer part and lower 12 bits are a decimal part), please be sure to multiply 4096 like the above equations.

This function can execute as segmented processing in combination with CPU processing. An example of three parallel processing flow is shown below.

1. The input data are segmented into three areas. Specify prescribed src, dst, width and height for HistogramNormalization of respective areas. And specify mode 1
2. After DRP processing is complete, calculate src_pixel_mean and src_pixel_rstd using the sum and the square-sum of the pixel values in the dst area of each HistogramNormalization in the CPU.
3. The input data are segmented into three areas. Specify prescribed src, dst, width and height for HistogramNormalization of respective areas. Also, as common parameters, specify the calculation results of 2. for src_pixel_mean and src_pixel_rstd, and arbitrary values for dst_pixel_mean and dst_pixel_std, and 2 for mode.
4. After DRP processing is complete, outputs the normalized image.


This function allows the same address to be specified for both src and dst in MODE2.
Note Do not set values other than those calculated by the equations described in the Description to src_pixel_mean and src_pixel_rstd because it may cause malfunction.

### 4.12.3 HistogramNormalizationRgb

HistogramNormalizationRgb
Normalizes the histogram of the image (RGB)

| Configuration data file |  | p_histogram_normalization_rgb.dat |
| :---: | :---: | :---: |
| Supported version |  |  |
| Configuration data size (byte) |  |  |
| Header file |  | p_histogram_normalization_rgb.h |
| Parameter | Structure name |  |
|  | r_drp_histogram_normalization_rgb_t |  |
|  | Member name Type | Description |
|  | src uint32_t | Input image address |
|  | dst uint32_t | Output data address / image address |
|  | width uint16_t | Image width (pixels) |
|  | height uint16_t | Image height (pixels) |
|  | mode uint8_t | 1: MODE1 (Survey the overall brightness of the image) 2: MODE2 (Normalize the image) Refer to the description for details |
|  | The followings are the parameters for MODE2 (Please set 0 in MODE1) |  |
|  | src_pixel_red_mean uint32_t | Mean of the R component pixel values in input image <br> The upper 20 bits are an integer part, the lower 12 bits are a decimal part. <br> Refer to the description for details |
|  | src_pixel_red_rstd uint32_t | Reciprocal of standard deviation of the R component pixel values in input image <br> The upper 20 bits are an integer part, the lower 12 bits are a decimal part. <br> Refer to the description for details |
|  | src_pixel_green_me uint32_t an | Mean of the G component pixel values in input image <br> The upper 20 bits are an integer part, the lower 12 bits are a decimal part. <br> Refer to the description for details |
|  | src_pixel_green rstd uint32_t | Reciprocal of standard deviation of the G component pixel values in input image <br> The upper 20 bits are an integer part, the lower 12 bits are a decimal part. <br> Refer to the description for details |
|  | src_pixel_blue_mean uint32_t | Mean of the B component pixel values in input image <br> The upper 20 bits are an integer part, the lower 12 bits are a decimal part. <br> Refer to the description for details |
|  | src_pixel_blue_rstd uint32_t | Reciprocal of standard deviation of the B component pixel values in input image <br> The upper 20 bits are an integer part, the lower 12 bits are a decimal part. <br> Refer to the description for details |
|  | dst_output_mean uint8_t | Mean of the pixel values in output image |
|  | dst_output_std uint8_t | Standard deviation of the pixel values in output image |
| I/O details | Input image Address: <br>  Width (pixels): <br>  Height (pixels): <br>  Format: <br>  Data size: | Specified by src. <br> Specified by width. (8 to 1280, integer multiple of 8) <br> Specified by height. (8 to 960) <br> RGB (3 bytes per pixel) <br> (width) $\times$ (height) $\times 3$ bytes |


|  | Output data (MODE1) | Address: <br> Format: <br> Data size: | Specified by dst. <br> From the top address, specifications are made in the following order. <br> Sum of R component pixel values ( 8 bytes) <br> Square-sum of $R$ component pixel values ( 8 bytes) <br> Sum of $G$ component pixel values (8 bytes) <br> Square-sum of G component pixel values ( 8 bytes) <br> Sum of B component pixel values ( 8 bytes) <br> Square-sum of B component pixel values ( 8 bytes) <br> 48 bytes |
| :---: | :---: | :---: | :---: |
|  | Output image (MODE2) | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> RGB (3 bytes per pixel) <br> (width) $\times$ (height) $\times 3$ bytes |
| Number of tiles | 1 |  |  |
| Segmented processing | Supported Segmented pr <br> Refer to the d | ing can be set up on for details. | in combination with processing by the CPU. |

Description This function has following two operation modes, and when used in combination, it is possible to outputs image normalized the histogram of the input image.

MODE1: Calculates sum and square-sum of the image at the address specified by src and outputs the result to the address specified by dst.

MODE2: Normalizes the image at the address specified by src by following calculation and outputs the result to the address specified by dst.

$$
\begin{aligned}
& \text { output pixel value }=\{(\text { input pixel value-src_pixel_*_mean }) \times \text { src_pixel_*_rstd }\} \times \text { dst_pixel_std } \\
& \text { "*" is either red, green or blue. } \\
& + \text { dst_pixel_mean }
\end{aligned}
$$

Please set the target values of the mean and the standard deviation of the normalized image to dst_pixel_mean and dst_pixel_std. When you set dst_pixel_mean = 144 and dst_pixle_std = 48 and normalize the lower left image, this function outputs lower right image.


Also following figure is the R component histogram of the input image (before normalized) and the output image (after normalized)


The R component histogram of the input image and the output image
Follow the steps below to obtain the output image normalized the histogram of the input image.

1. Calculates sum and square-sum of pixel values by executing MODE 1.
2. Calculates src_pixel_*_mean and src_pixel_*_rstd using the output result of 1. and the following equations in the CPU.
3. Outputs normalized image by executing MODE2 using the calculation results of 2 . as parameters.

$$
\begin{aligned}
& \text { src_pixel_ *_mean }=\text { sum of pixel value } \div(\text { width } \times \text { height }) \times 4096 \\
& \text { src_pixel_*_rstd } \\
& =1 \div\left(\sqrt{\text { square-sum of pixel value } \div(\text { width } \times \text { height })-(\text { sum of pixel value } \div(\text { width } \times \text { height }))^{2}}\right) \\
& \times 4096
\end{aligned}
$$

Because src_pixel_*_mean and src_pixel_*_rstd are fixed point (The upper 20 bits are integer part and lower 12 bits are a decimal part), please be sure to multiply 4096 like the above equations.

This function can execute as segmented processing in combination with CPU processing. An example of three parallel processing flow is shown below.

1. The input data are segmented into three areas. Specify prescribed src, dst, width and height for HistogramNormalizationRgb of respective areas. And specify mode 1.
2. After DRP processing is complete, calculate src_pixel_*_mean and src_pixel_*_rstd using the sum and the square-sum of the pixel values in the dst area of each HistogramNormalizationRgb in the CPU.
3. The input data are segmented into three areas. Specify prescribed src, dst, width and height for HistogramNormalizationRgb of respective areas. Also, as common parameters, specify the calculation results of 2 . for src_pixel_*_mean and src_pixel_*_rstd, and arbitrary values for dst_pixel_mean and dst_pixel_std, and 2 for mode.
4. After DRP processing is complete, outputs the normalized image.


This function allows the same address to be specified for both src and dst in MODE2.

| Note | Do not set values other than those calculated by the equations described in the Description to <br> src_pixel_*_mean and src_pixel_*_rstd because it may cause malfunction. |
| :--- | :--- |

### 4.13 Other

### 4.13.1 ReedSolomon

## ReedSolomon

Performs error correction using Reed-Solomon codes (fixed primitive polynomial)

| Configuration data file | r_drp_reed_solomon.dat |
| :---: | :---: |
| Supported version | 1.00 |
| Configuration data size (byte) | 118912 |
| Header file | r_drp_reed_solomon.h |
| Parameter Structure name |  |
| r_drp_reed_solom |  |
| 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. <br> Data size: Specified by src_size. (2 to 254) <br> Information data: Data for error correction. (1 to 253) <br> Check data: Check data added during encoding for use in error correction <br> Check data size: Specified by check_size. (1 to 127) |



The information data and check data are input as Reed-Solomon encoded results. The encoded results are assumed to have the zero-dimensional coefficient of the primitive polynomial as the LSB.

*: Error correction

| Number of tiles | 1 |
| :--- | :--- |
| Segmented <br> processing | Not supported |

Description This function performs Reed-Solomon decoding using the specification listed below on the input data at the address specified by src, and outputs error-corrected data and the error correction result to the address specified by dst. To specify a user-defined primitive polynomial, use the ReedSolomonGf8 function.

Reed-Solomon decoding specification:

- Galois field: GF $\left(2^{8}\right)$
- Primitive polynomial over Galois field: $X^{8}+X^{4}+X^{3}+X^{2}+1$
- 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.
The number of symbols that can be used for error correction is equal to floor (check_size $\div 2$ ). Therefore, no error correction takes place and the output data remains unchanged if check_size is set to 1 . In this case 0 is output as the error correction result.
This function performs decoding consisting of syndrome calculation, Euclidean algorithm, chain searching, and error value calculation, in that order. If no errors are detected, the processing ends with syndrome calculation. If errors are detected, the processing proceeds through error value calculation. Note that the larger the number of errors, the more processing time is required for the Euclidean algorithm and error value calculation.

Note If the number of errors in the input data exceeds the number of symbols available for correction, false corrections may result. In some cases, even though false corrections lead to inaccurate decoding and error correction fails, the value of "Error correction" may not indicate failure (1), and symbols that are not in error may be changed.

### 4.13.2 ReedSolomonGf8

## ReedSolomonGf8

Performs error correction using GF $\left(2^{8}\right)$ Reed-Solomon codes


| Output data | Information data (error-corrected): <br> Error corrected data. <br> (Size is same as that of information data.) |  |  |
| :---: | :---: | :---: | :---: |
|  | Check data (error-corrected): <br> Check data for error correction. <br> (Size is same as that of check data.) |  |  |
|  | dst | Data size (src_size) |  |
|  |  | Information data (error-corrected) | Check data (error-corrected) |
|  | Check data size (check_siz |  |  |


| Error correction <br> count | Address: <br> Data size: <br>  <br>  <br>  <br>  <br>  <br> Description <br> The result of Reed-Solomon decoding is output. The decoding result is the the |
| :--- | :--- | :--- |
|  | number of errors that were corrected. If there were no errors in the input data, 0 <br> is output. If error correction fails, Oxff is output. |

Number of 1
tiles
Segmented Not supported
processing

Description This function performs Reed-Solomon decoding using the specification listed below on the input data at the address specified by src, and outputs error-corrected data to the address specified by dst and the error correction count to the address specified by correct_addr.

Reed-Solomon decoding specification:

- Galois field: $\operatorname{GF}\left(2^{8}\right)$
- Primitive polynomial over Galois field: Specified by primitive
- Number of bits per symbol: 8

The zero-dimensional coefficient of the primitive polynomial over Galois field is set as the LSB.
For example, primitive is set to $0 \times 11 \mathrm{D}$ to specify $\chi^{8}+\chi^{4}+\chi^{3}+\chi^{2}+1$.
The number of errors corrected by Reed-Solomon decoding is stored at the address specified by correct_addr. When error correction is successful, a value equal to the correction count is stored at the address specified by correct_addr, and 0xff is stored when error correction fails. When error correction fails, no corrections are applied and the output data remains unchanged.

The number of symbols that can be used for error correction is equal to floor (check_size $\div 2$ ). Therefore, no error correction takes place and the output data remains unchanged if check_size is set to 1 . A value of $0 x f f$ is output rather than 0 as the error correction count.

This function performs decoding consisting of syndrome calculation, Euclidean algorithm, chain searching, and error value calculation, in that order. If no errors are detected, the processing ends with syndrome calculation. If errors are detected, the processing proceeds through error value calculation. Note that the larger the number of errors, the more processing time is required for the Euclidean algorithm and error value calculation.
Note If the number of errors in the input data exceeds the number of symbols available for correction, false corrections may result. In some cases, even though false corrections lead to inaccurate decoding and error correction fails, the value of "Error correction" may not indicate failure (0xff), and symbols that are not in error may be changed.

### 4.13.3 Thinning

Thinning
Outputs an image on which thinning has been performed

| Configuration data file |  |  | rp_thinning.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  | 1.0 |  |
| Configuration data size (byte) |  |  | 9456 |
| Header file |  |  | rp_thinning.h |
| Parameter | Structure name |  |  |
|  | r_drp_thinning_t |  |  |
|  | Member name | Type | Description |
|  | src | uint32_t | Input data address |
|  | dst | uint32_t | Output data address |
|  | width | uint16_t | Image width (pixels) |
|  | height | uint16_t | Image height (pixels) |
|  | result | uint32_t | Address of processing results |
|  | top | uint8_t | 1: Top edge border processing <br> 0 : No top edge border processing <br> Specify 1 if the input image is not segmented. <br> For segmenting the input image for processing, specify 1 if the input image reaches the top edge of the source image. |
|  | bottom | uint8_t | 1: Bottom edge border processing <br> 0 : No bottom edge border processing <br> Specify 1 if the input image is not segmented. <br> For segmenting the input image for processing, specify 1 if the input image reaches the bottom edge of the source image. |
|  | step | uint8_t | Type of repeat processing <br> 0: step1 <br> 1: step2 <br> Specify step1 for odd-numbered processing repetitions. <br> Specify step2 for even-numbered processing repetitions. <br> Refer to the description for details. |
|  | reverse | uint8_t | 0 : Thinning is performed on white portions. <br> 1: Thinning is performed on black portions. |
|  | threshold | uint8_t | Binarization threshold (0 to 255) |
| I/O details | Input image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by src. <br> Specified by width. (128 to 1280, integer multiple of 8) <br> Specified by height. (16 to 960) <br> 8 -bit grayscale (1 byte per pixel) <br> A value of 0 is treated as black, and values of 1 or greater are treated as white. <br> (width) $\times$ (height) $\times 1$ byte |
|  | Output image | Address: <br> Width (pixels): <br> Height (pixels): <br> Format: <br> Data size: | Specified by dst. <br> Same as input image <br> Same as input image <br> 8 -bit grayscale (0 or 255 ) (1 byte per pixel) <br> Black is output as 0 and white as 255. <br> (width) $\times$ (height) $\times 1$ byte |



Description This function binarizes the image at the address specified by src, performs thinning on the white portions (or black portions), and outputs the thinning results to the address specified by dst. It also outputs the number of pixels in white portions changed to black (or in black portions changed to white) to the address specified by result. In the description below it is assumed that reverse is set to 0 . For the processing when reverse is set to 1 , simply replace the phrase "changing white portions to black" in the description with "changing black portions to white." During binarization, pixels where the input data exceeds threshold are treated as white, and pixels where it is equal to or less than threshold are treated as black.


Input data


Output data

Thinning requires repeat processing based on algorithms for changing white portions to black, and this function uses Zhang-Suen algorithms for this purpose. There are two types of Zhang-Suen algorithm (called step1 and step2 for convenience), and these are applied in alternation. Both step1 and step2 have their own conditions for changing white portions to black, and these conditions are applied to a 3 $\times 3$ grid of pixels with the target pixel in the center. For border processing, this function treats pixels outside the range of the input image as black.


When pixels in white portions are changed to black during step1 or step2 processing (the processing results value specified by result is 1 or greater), the resulting output image is set as the input image, and processing continues, with step1 followed by step2, or step2 followed by step1, as the case may be.
When no white portions are changed to black during step1 or step2 processing (the processing results value specified by result is 0 ), thinning ends.

When segmented processing is used, repeat processing continues until there are no more pixels in white portions changed to black in any of the processing segments.

It is possible to end thinning while some pixels in white portions changed to black remain in order to fix the maximum processing duration. However, this may produce an incomplete result, on which thinning has not completed, as the output image.


If segmented processing of this function is not used, the same address may be specified for both src and dst.
Note None

### 4.13.4 ImageMerging

## ImageMerging

Merges two grayscale-images separately captured over different ranges

| Configuration data file |  |  | r_drp_image_merging.dat |
| :---: | :---: | :---: | :---: |
| Supported version |  |  | 1.00 |
| Configuration data size (byte) |  |  | 851360 |
| Header file |  |  | r_drp_image_merging.h |
| Parameter | Structure name |  |  |
|  | r_drp_image_merging_t |  |  |
|  | Member name | Type | Description |
|  | src_adr1 | uint32_t | Address of input image 1 |
|  | src_adr2 | uint32_t | Address of input image 2 |
|  | dst_adr | uint32_t | Output image address |
|  | width | uint16_t | Image width |
|  | height1 | uint16_t | Height of input image 1 |
|  | height2 | uint16_t | Height of input image 2 |
|  | search_window_w | uint8_t | Template selection area width ( 34 to 128 , integer multiple of 2 ) For details of template selection area, refer to the description. |
|  | search_window_h | uint8_t | Template selection area height ( 34 to 128 , integer multiple of 2) For details of template selection area, refer to the description. |
|  | search_window1_x | uint16_t | X-coordinate at the upper left of the template selection area 1 For details of setting range, refer to the description. |
|  | search_window1_y | uint16_t | Y -coordinate at the upper left of the template selection area 1 For details of setting range, refer to the description. |
|  | search_window2_x | uint16_t | X-coordinate at the upper left of the template selection area 2 For details of setting range, refer to the description. |
|  | search_window2_y | uint16_t | Y -coordinate at the upper left of the template selection area 2 For details of setting range, refer to the description. |
|  | search_window3_x | uint16_t | X-coordinate at the upper left of the template selection area 3 For details of setting range, refer to the description. |
|  | search_window3_y | uint16_t | Y -coordinate at the upper left of the template selection area 3 For details of setting range, refer to the description. |
|  | search_window4_x | uint16_t | X-coordinate at the upper left of the template selection area 4 For details of setting range, refer to the description. |
|  | search_window4_y | uint16_t | Y -coordinate at the upper left of the template selection area 4 For details of setting range, refer to the description. |
|  | src_diff | uint16_t | Value for determining the height of overlap area of input image 1 and input image 2 ( 0 to search_window*_y ${ }^{*}$ - max_ga_y -2) Note 1: Minimum value among the upper left Y coordinates of template selection areas 1 to 4 <br> For details of the definition of overlap area, refer to the description. |
|  | max_gap_x | uint8_t | Maximum value of the difference in positions in the $X$ direction between the template and the image for matching (0 to 126) <br> From the viewpoint of processing speed and for preventing misjudgments in matching, values no greater than 16 are recommended. |
|  | max_gap_y | uint8_t | Maximum value of the position difference in the $Y$ direction between the template and the image for matching (0 to 126) <br> From the viewpoint of processing speed and for preventing misjudgments in matching, values no greater than 16 are recommended. |
|  | angledata_adr | uint32_t | Address of the angle data for rotation correction |
|  | angle_times | uint8_t | Number of times of rotation correction (0 to 255) If 0 is specified, the rotation correction is not performed. |
|  | result_adr | uint32_t | Merge-information address |
|  | padding_value | uint8_t | Output value when outside range of referenced input image |

I/O details Input image 1 Address: Specified by src adr1.
Width (pixels): Specified by width. (Maximum value is 1920, integer multiple of 2)
Height (pixels): Specified by height1. (Maximum value is 1080, integer multiple of 2)
Format: $\quad 8$-bit grayscale (1 byte per pixel)
Data size: $\quad($ width $) \times($ height 1$) \times 1$ byte
Input image 2 Address: Specified by src_adr2.
Width (pixels): Same as input image 1
Height (pixels): Specified by height2. (Maximum value is 1080, integer multiple of 2)
Format: $\quad 8$-bit grayscale (1 byte per pixel)
Data size: $\quad($ width $) \times($ height 2$) \times 1$ byte
$\begin{array}{lll} & \text { Data size. } & \text { Specified by dst_adr. }\end{array}$
Width (pixels): $\quad$ Same as input image 1
Height (pixels): height2 + src_diff + max_gap_y (maximum value)
Format: $\quad 8$-bit grayscale (1 byte per pixel)

|  | Data size: | (width) $\times$ (height2 + src_diff + max_gap_y) $\times 1$ byte |
| :--- | :--- | :--- |
| Angle data | Address: | Specified by angledata_adr. |
| (Input) | Data size: | angle_times $\times 4$ bytes |
|  | Format: | Starting from the address, <br> sine value for the rotation angle (2-byte) <br> cosine value for the rotation angle (2-byte) |

## Description

The sine and cosine values for the angle of rotation are input in the 4-byte units the number of times correction for rotation proceeds.
This function assumes the input image is not rotated. A subtle rotation can be corrected by setting the angle data. If 0 is set to angledata_adr, the rotation correction is not performed. If a value other than 0 is set to angledata_adr, the rotation correction is performed for the specified angle data. If matching processing without angle correction is required in addition to matching with rotation correction, set the angle data to 0 degrees to obtain the former processing.
If the setting for the angle of rotation is excessively large, the template and the image area for judgment of matching may not overlap. This may make perfect merging of the images impossible. In addition, from the viewpoint of the quality of the output images, constraining the angles of rotation to within the range $\pm 5$ degrees is recommended.

The format for the sine and cosine values is as shown in the figure below.


Refer to the description for details.

| Merge <br> information | Address: <br> Data size: <br> Format: | Specified by result_adr. <br> 36 bytes <br> Starting from the address, <br> Output image width (2 bytes) <br> Output image height (2 bytes) |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  | Position difference of matching result in the $X$ direction (2 bytes) |  |
| Position difference of matching result in the Y direction (2 bytes) |  |  |
| sine value for the rotation angle of matching result $(2$ bytes) |  |  |
| cosine value for the rotation angle of matching result (2 bytes) $)$ |  |  |
| X-coordinate value at the upper left of the selected template 1 (2 bytes) |  |  |
| Y-coordinate value at the upper left of the selected template 1 (2 bytes) |  |  |
| X-coordinate value at the upper left of the selected template 2 (2 bytes) |  |  |
| Y-coordinate value at the upper left of the selected template 2 (2 bytes) |  |  |
| X-coordinate value at the upper left of the selected template 3 (2 bytes) |  |  |
| Y-coordinate value at the upper left of the selected template 3 (2 bytes) |  |  |
| X-coordinate value at the upper left of the selected template 4 (2 bytes) |  |  |
| Y-coordinate value at the upper left of the selected template 4 (2 bytes) |  |  |
| Position difference of matching result of the template 1 |  |  |

Description
The merging result information is output.
The format for sine and cosine values is the same as that for the angle data.
If the rotation correction is not performed, sine value $=0 \times 0000$ and cosine value $=0 \times 4000$
are output.

| Number of <br> tiles | 6 |
| :--- | :--- |
| Segmented <br> processing | Not supported |

Description This function merges two grayscale images stored at the addresses specified with src_adr1 and src_adr2 and outputs the result to the address specified by dst_adr. The two images must have the same scale. The merging proceeds in the vertical direction.


For using this function, the user is required to grasp the approximate value of the overlap (the overlap area) of the input images 1 and 2 in advance. Even if there is a position difference between the input images 1 and 2 in the overlap area, as long as the difference is small, the difference can be corrected and the images can be merged. The maximum values of the differences in position are specified with max_gap_x and max_gap_y. Even if the images have been rotated, as long as the difference is small, the difference can be corrected and the images can be merged. The amount of rotation is specified with angledata_adr and angle_times.

This function performs the processing as shown below.

1. Selecting templates
2. Matching of templates 1 to 4
3. Matching of the whole of the images
4. Merging of images

The details of each processing are described in the following pages.

## 1. Selecting templates

This function performs matching of two input images using the minutiae points (templates) and merges the images. This function selects 4 templates from the input image 1. To perform this selection, 4 template selection areas are specified at the overlap area of the input image 1 . Within the specified template selection area, the $32 \times 32$ pixels area in which the entropy (the sum of $3 \times 3$ sobel filter values) becomes maximum is selected as the template.


The template selection area shall be set to satisfy the following two conditions.
(1) The template selection area shall have a margin at least one pixel within the overlap area.
(2) The template selection area shall have a margin at least max_gap_x and max_gap_y within the overlap area.


For details of the Sobel filter, refer to 4.10.4 Sobel.

## 2. Matching of templates $\mathbf{1}$ to $\mathbf{4}$

This step checks what position on the input image 2 matches the selected template on the input image 1.

Assuming the upper left coordinate on the template on the input image 1 as ( $\mathrm{x} 1, \mathrm{y} 1$ ), the corresponding coordinate ( $\mathrm{x} 2, \mathrm{y} 2$ ) on the input image 2 becomes as follows.
(x2, y2)= (x1, y1-src_diff)

A matching processing using SAD method is performed for the $32 \times 32$ area starting from ( $\mathrm{x} 2, \mathrm{y} 2$ ) and the template of the input image 1. Assuming the brightness value of input image 2 as $\mathrm{I}(\mathrm{x}, \mathrm{y})$ and that of the template as $T(x, y)$, the value of SAD is obtained using the following calculation.

$$
S A D=\sum_{y}^{y+32} \sum_{x}^{x+32}|I(x, y)-T(x, y)|
$$

Calculate all of SAD values at the areas from (x2 - max_gap_x, y2 - max_gap_y) to (x2 + max_gap_x, $y 2+$ max_gap_y). Then obtain ( $x 3, y 3$ ) where the value of SAD becomes minimum for each template, and calculate the position differences in the X direction and Y direction for each template.


## 3. Matching of the whole of the images

Using the position differences of $X$ and $Y$ directions and the angle data of rotation correction obtained in the matching processing of the templates 1 to 4 , the matching processing of whole of the images is performed.


## 4. Merging of images

The input images 1 and 2 are merged, and the result of merging is output to the output image area.
(1) The input image 1 is copied to the output image area from the first line to the src_diff-th line of the output image area.
(2) The merging result using the input images 1 and 2 is output to the src_diff+1-th line to the height1-th line of the output image area.
(3) With regard to the output image area from the height1+1-th line to the end, the result using the input image 2 is output.


Input image 2
This function allows the same address to be specified for both src_adr1 and dst_adr.

## 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 ( $\mathrm{e}^{2}$ 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 |
| :--- | :--- |


| Rev. | Date | Description |  |
| :---: | :---: | :---: | :---: |
|  |  | Page | Summary |
| 1.00 | Sep. 28, 2018 | - | First Edition issued |
| 1.01 | Dec. 28, 2018 | 7 | Following functions were added to Table 1.1DRP Library Functions. <br> (1) Prewitt <br> (2) Opening <br> (3) Closing <br> (4) ResizeBilinearFixed <br> (5) ResizeNearest <br> (6) CircleFitting <br> (7) Histogram |
|  |  | 9 | 2 Operation Conditions, The version of RENESAS $\mathrm{e}^{2}$ studio was changed to 7.3.0. |
|  |  | 10, 11 | 3 File Structure, The configuration data and header files were added. |
|  |  | 12 | 4.1 How to Read the DRP Library Reference, An explanation for segmented processing was added. |
|  |  | 13 | 4.2 Simple ISP, section was added. |
|  |  | 20 | 4.3.1BinarizationFixed, The reference URL in the description column was changed. |
|  |  | 27 | 4.3.4Dilate <br> 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. |
|  |  | 29 | 4.3.5 Erode <br> The explanations for the top and bottom in parameter column were changed. <br> The reference URL in the description section was changed, and an explanation was added. |
|  |  | 33 | 4.3.7 GaussianBlur <br> The explanations for the top and bottom in parameter column were changed. <br> The reference URL in the description section was changed, and the explanation was changed. |
|  |  | 35 | 4.3.8 MedianBlur <br> 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. |
|  |  | 37 | 4.3.9 Sobel <br> The explanations for the top and bottom in parameter column were changed. <br> The explanations in the description column were changed. |
|  |  | 39 | 4.3.10 Prewitt, section was added. |
|  |  | 43 | 4.3.11 UnsharpMasking <br> 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. |
|  |  | 45 | 4.3.13 Opening section was added. |
|  |  | 48 | 4.3.14 Closing section was added. |


| Rev. | Date | Description |  |
| :---: | :---: | :---: | :---: |
|  |  | Page | Summary |
| 1.01 | Dec. 28, 2018 | 52 | 4.4.2 Bayer2Grayscale <br> The explanations for the top and bottom in parameter column were changed. <br> The reference URL in the description section was changed, and the explanation was changed. |
|  |  | 66 | 4.4.6 ResizeBilinearFixed <br> The title was changed from ResizeBilinear to ResizeBilinearFixed. <br> The descriptions of I/O details, Input image width, and Data size were corrected. <br> The reference URL in the description section was changed. |
|  |  | 68 | 4.4.7 ResizeBilinear section was added. |
|  |  | 70 | 4.4.8 ResizeNearest section was added. |
|  |  | 75 | 4.5.1 CannyCalculate <br> The explanations for the top and bottom in parameter column were changed. The reference URL in the description section was changed. |
|  |  | 79 | 4.5.3 CornerHarris <br> The figure, reference URL, and explanation in the description column were changed. |
|  |  | 81 | 4.5.4 CircleFitting section was added. |
|  |  | 108 | 4.6.2 Histogram section was added. |
| 1.02 | Apr. 15, 2019 | 7 | The following functions were added to Table 1.1 DRP Library Functions. <br> - Laplacian <br> - Bayer2Rgb <br> - ImageRotate <br> - Affine <br> - MinutiaeExtract <br> - MinutiaeDelete <br> - Thinning <br> - ReedSolomonGf8 |
|  |  | 10 | Configuration data and header files were added to 3. File Structure. |
|  |  | 41 | 4.3.11 Laplacian added. |
|  |  | 55 | 4.4.3 Bayer2Rgb added. |
|  |  | 63 | 4.4.5 ImageRotate added. |
|  |  | 72 | 4.4.9 Affine added. |
|  |  | 85 | 4.5.5 MinutiaeExtract added. |
|  |  | 92 | 4.5.6 MinutiaeDelete added. |
|  |  | 102 | 4.5.8 Thinning added. |
|  |  | 106 | 4.6.1 ReedSolomon <br> - The maximum value of input data size src_size was changed. <br> - Changes were made to I/O details, Description, and Note. |
|  |  | 108 | 4.6.2 ReedSolomonGf8 added. |
| 1.03 | May 31, 2019 | 46 | 4.3.13 HistogramNormalization added. |
|  |  | 49 | 4.3.14 HistogramNormalizationRgb added. |
|  |  | 69 | 4.4.4 Bayer2RgbColorCorrection added. |
|  |  | 74 | 4.4.6 CroppingRgb added. |
|  |  | 80 | 4.4.9 ResizeBilinearFixedRgb |
|  |  | 98 | 4.5.5 FindContours added |
| 1.04 | Sep 30, 2019 | 13 | 4.1 How to Read the DRP Library Reference |


| 1.05 | Dec 17, 2019 <br> Mar 31, 2020 |  | - The description of the parameter column was changed. |
| :---: | :---: | :---: | :---: |
|  |  | 18 | 4.2.3 Simple ISP API <br> - Added YCbCr422 output format. |
|  |  | 46 | 4.3.13 HistogramNormalization <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 49 | 4.3.14 HistogramNormalizationRgb <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 69 | 4.4.4 Bayer2RgbColorCorrection <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 74 | 4.4.6 CroppingRgb <br> - The Supported version was updated to 1.00. |
|  |  | 80 | 4.4.9 ResizeBilinearFixedRgb <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 88 | 4.5.1 CannyCalculate <br> Changed range of height of input image. <br> - Corrected a typo in the description. |
|  |  | 98 | 4.5.5 FindContours <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. <br> - Changed the minimum width and height of the input image. <br> - Changed the minimum value of the maximum output number of rectangle information. |
|  |  | 10, 11 | 3. File Structure <br> - Changed file structure. |
|  |  | 14 | 4.2.1 Simple ISP overview <br> - Added Figure 4.2. |
|  |  | 16,18 | 4.2.3 Simple ISP API <br> - Changed the parameter description |
|  |  | 32 | 4.3.6 GammaCorrection <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. <br> - Added the table to the parameter column. <br> - The description column was changed. |
|  |  | 47 | 4.3.13 HistogramNormalization <br> - Corrected the src_pixel_rstd calculation formula of description. |
|  |  | 51 | 4.3.14 HistogramNormalizationRgb <br> - Corrected the src_pixel_*_rstd calculation formula of description. |
| 1.06 |  | 15 | 4.2.3 Simple ISP API <br> - The Supported version was updated to 1.01. <br> - The Configuration data size was changed. |


| 1.07 | Jun 30, 2020 | 7,8 | Following functions were added to Table 1.1 <br> DRP Library Functions. <br> - Simple ISP with object detection by color (HSV) <br> - Simple ISP with background subtraction <br> - Simple ISP with object detection using sobel <br> - Simple ISP with distortion correction <br> - Simple ISP with scaling and normalization (32bit) <br> - Simple ISP with color calibration and 3DNR <br> - Remap <br> - ImageMerging <br> Changed DRP Library categorization |
| :---: | :---: | :---: | :---: |
|  |  | 9 | 2 Operation Conditions, the version of RENESAS ${ }^{2}$ tudio was changed to 7.8.0. |
|  |  | 10,11 | Configuration data and header files were added to 3. File Structure. |
|  |  | 13 | 4.2.1 Simple ISP overview <br> - The description was changed. |
|  |  | 14 | 4.2.2 Simple ISP Library Structure <br> - YCbCr Planar format and RGB output format were added. |
|  |  | $\begin{gathered} 15,16, \\ 17,19 \end{gathered}$ | 4.2.3 Simple Isp API <br> - YCbCr Planar format and RGB output format were added. <br> - Added Table 4.2. |
|  |  | 21 | 4.3 Simple ISP with object detection by color (HSV) was added. |
|  |  | 27 | 4.4 Simple ISP with background subtraction was added. |
|  |  | 36 | 4.5 Simple ISP with object detection using sobel was added. |
|  |  | 41 | 4.6 Simple ISP with distortion correction was added. |
|  |  | 47 | 4.7 Simple ISP with scaling and normalization (32bit) was added. |
|  |  | 52 | 4.8 Simple ISP with color calibration and 3DNR was added. |
|  |  | - | 4.9, 4.10, 4.11, 4.12, 4.13 Changed DRP Library categorization |
|  |  | 62 | 4.9.1 Bayer2Grayscale <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 65 | 4.9.2 Bayer2Rgb <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 71 | 4.9.3 Bayer2RgbColorCorrection <br> - The Supported version was updated to 1.01. <br> - The Configuration data size was changed. |
|  |  | 74 | 4.9.4 Argb2Grayscale <br> - The Supported version was updated to 1.00 . <br> - The Configuration data size was changed. |
|  |  | 75 | 4.9.5 BinarizationFixed <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 76,78 | 4.9.6 BinarizationAdaptive <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. <br> Description of the case that the target block is within 2 blocks from the top edge or left edge in the description column was changed. |
|  |  | 80 | 4.9.7 BinarizationAdaptiveBit <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |


|  |  | 82 | 4.9.8 GammaCorrection <br> - The Supported version was updated to 1.01 . <br> - The Configuration data size was changed. |
| :---: | :---: | :---: | :---: |
|  |  | 84 | 4.9.9 Cropping <br> - The Supported version was updated to 1.00 . <br> - The Configuration data size was changed. |
|  |  | 86 | 4.9.10 CroppimgRgb <br> - The Supported version was updated to 1.01. <br> - The Configuration data size was changed. |
|  |  | 87 | 4.9.11 ResizeBilinearFixed <br> - The Supported version was updated to 1.00 . <br> - The Configuration data size was changed. |
|  |  | 89 | 4.9.12 ResizeBilinearFixedRgb <br> - The Supported version was updated to 1.01. <br> - The Configuration data size was changed. |
|  |  | 90 | 4.9.13 ResizeBilinear <br> - The Supported version was updated to 1.00 . <br> - The Configuration data size was changed. |
|  |  | 92 | 4.9.14 ResizeNearest <br> - The Supported version was updated to 1.00 . <br> - The Configuration data size was changed. |
|  |  | 94 | 4.9.15 ImageRotate <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. <br> - The descriptions of the Output image width and Data size were corrected. |
|  |  | 98 | 4.9.16 Affine <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 101 | 4.9.17 Remap was added. |
|  |  | 106 | 4.10.1 MedianBlur <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 108 | 4.10.2 GaussianBlur <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 110 | 4.10.3 UnsharpMasking <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 112 | 4.10.4 Sobel <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 114 | 4.10.5 Prewitt <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 116 | 4.10.6 Laplacian <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |


|  |  | 118 | 4.10.7 Dilate <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
| :---: | :---: | :---: | :---: |
|  |  | 120 | 4.10.8 Erode <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 128 | 4.11.1 CannyCalculate <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 130 | 4.11.2 CannyHysterisis <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 132 | 4.11.3 CornerHarris <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 134 | 4.11.4 MinutiaeExtract <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 141 | 4.11.5 MinutiaeDelete <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 151 | 4.11.6 CircleFitting <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 155 | 4.11.7 FindContours <br> - The Supported version was updated to 1.01. <br> - The Configuration data size was changed. |
|  |  | 159 | 4.12.1 Histogram <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 165 | 4.12.2 HistogramNormalization <br> - The Supported version was updated to 1.01. <br> - The Configuration data size was changed. |
|  |  | 168 | 4.12.3 HistogramNormalizationRgb <br> - The Supported version was updated to 1.01. <br> - The Configuration data size was changed. |
|  |  | 172 | 4.13.1 ReedSolomon <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 174 | 4.13.2 ReedSolomonGf8 <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 177 | 4.13.3 Thinning <br> - The Supported version was updated to 1.00. <br> - The Configuration data size was changed. |
|  |  | 181 | 4.13.4 ImageMerging was added. |
| 1.08 | Sep 30, 2020 | 7 | 1.2 Functions <br> - Changed the category name of Simple ISP to image processing. |



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