User Manual

Catalogue

PM, PGM, and PBM image processing	
UV image processing	
AW image processing	
MP image processing	••••
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dvanced operatordvanced operator	

PPM, PGM, and PBM image processing

void OTSUBinarization(char*	OTSU binarization.input is the
input, char* output)	input file name, output is the
	output file name.PGM images in P5
	format are supported.
void PPMtoBMP(char* input, char*	Convert PPM images to BMP images.
output, int bpp)	bpp is the color depth of a BMP
	image.
void BMPtoPPM(char* input, char*	Convert BMP images to PPM images.
output)	
void PPMtoBMP1(char* input, char*	Convert PPM images to BMP images.
output, int bpp)	bpp is the color depth of a BMP
	image.
void BMPtoPPM1(char* input, char*	Convert BMP images to PPM images.
output)	
void BMPtoPGM(char* input, char*	Convert BMP images to PGM images.
output)	
void BMPtoPPM2(char* input,	Convert BMP images to PPM images.
char* output)	
void PPMtoPGM(char* input, char*	Convert PPM images to PGM images.
output)	
void BlurPPM(char* input, char*	PPM image filtering.
output)	
void BlurPGM(char* input, char*	PGM image filtering.
output)	
void	OTSU binarization division input
SegmentsOTSUBinarization(char*	is the input file name, output is
input, char* output)	the output file name. PGM images in
	P5 format are supported.

void P3PPMBlur(char* input, char*	PPM image Blur, input is the input
output)	file name, output is the output
	file name. Supports PPM images in
	P3 format.
unsigned char** ReadPBM(char*	Read the PBM image and return image
input)	data.input is the name of the PBM
	image file to read. Supports PBM
	images in P4 format.
void WritePBM(unsigned char**	Save the PBM image.input is the
Input, char* output)	input image data, and output is the
	output file name. Supports PBM
	images in P4 format.
void	Histogram equalization, input is
PGMHistogramEqualization(char*	the input file name, output is the
input, char* output)	output file name. Supports PGM
	images in P5 format.
PPMImage* ReadPPM(char* input)	PPM image reading, where input is
	the name of the PPM image file to
	be read. Support PPM images in P6
	format.
	Structure to be introduced:
	typedef struct {
	unsigned char red, green, blue;
	// The color of pixels is
	represented by RGB
	(red/green/blue)
	} PPMPixel;
	typedef struct {
	unsigned int width, height;
	// The width and height of
	the image in pixels
	PPMPixel *data;
	// The pixels that make up
	the image
	} PPMImage;
void WritePPM(char*	Save PPM images, where output is
output, PPMImage* img)	the name of the output PPM image
	file and img is the input image
	data. Support PPM images in P6
	format.
	Structure to be introduced:
	typedef struct {
	unsigned char red, green, blue;
	//The color of pixels is

	, 1 1 DOD
	represented by RGB
	(red/green/blue)
	} PPMPixel;
	typedef struct {
	unsigned int width, height;
	//The width and height of
	the image in pixels
	PPMPixel *data;
	//The pixels that make up
	the image
	PPMImage;
11 T(1)	
void InvertColor(char*	Negative filter, where input is
input, char* output)	the input file name and output is
	the output file name. Support PPM
	images in P6 format.
void GrayFilter(char*	Grayscale filter, where input is
input, char* output)	the input file name and output is
	the output file name. Support PPM
	images in P6 format.
void SepiaFilter(char*	Sepia ink filter, where input is
input, char* output)	the input file name and output is
	the output file name. Support PPM
	images in P6 format.
void AdjustSaturation(char*	
	Adjust image saturation, where
input, char* output, double a)	input is the input file name and
	output is the output file name. a
	is the target saturation, such as
	a=30. Support PPM images in P6
	format.
void Resize(char* input, char*	Adjust the image size, where input
output, unsigned int NewWidth,	is the input file name and output
unsigned int NewHeight)	is the output file name. NewWidth
	and NewHeight are the width and
	height of the output image,
	respectively. Support PPM images
	in P6 format.
void AdjustHue(char* input, char*	Adjust the color tone of the image,
output, int a)	where input is the input file name
	and output is the output file name.
	a is the target color tone, such
	as a=125. Support PPM images in P6
	format.
void AdjustBrightness(char*	Adjust the brightness of the
input, char* output, double a)	image, where input is the input

void AdjustContrast(char* input, char* output, double a)	file name and output is the output file name. a is the target brightness, such as a=60. Support PPM images in P6 format. Adjust the image contrast, where input is the input file name and output is the output file name. a is the target contrast, such as a=60. Support PPM images in P6
void AdjustBlur(char* input, char* output, double a)	Blur the image using the sigma factor, where input is the input file name and output is the output file name. a is the sigma factor, such as a=5. Support PPM images in P6 format.
void MeanGrayFilter(char* input, char* output, double a)	Average grayscale filter, where input is the input file name and output is the output file name. a is the average coefficient, such as a=3. Support PPM images in P6 format.
void Pixelate(char* input, char* output, unsigned int a)	Pixarization, where input is the input file name and output is the output file name. a is the amplitude value, such as a=8. Support PPM images in P6 format.
<pre>void Rotate(char* input, char* output, short a)</pre>	Rotate the image, where input is the input file name and output is the output file name. a is the angle of rotation, such as a=45. Support PPM images in P6 format.
void GammaCorrection(char* input, char* output, double a)	Gamma correction, where input is the input file name and output is the output file name. a is the gamma number, such as a=0.5. Support PPM images in P6 format.
void GrayAndChannelSeparation(char* input, char* Grayoutput, char* Routput, char* Goutput, char* Boutput)	Generate grayscale images and RGB channel separation, with input being the input PPM image in P6 format; Grayoutput is the file name of the output grayscale image, while Routput, Goutput, and Boutput are the image file names

	of the output R, G, and B channels,
	respectively. The output is in PGM
	format.
void PGMBin(char* input, char*	Grayscale image binarization,
output, int threshold)	where the input is a grayscale
,	image, the input and output are PGM
	files, and threshold is the
	threshold, such as threshold=125.
void Brightening(char*	Color image enhancement, both
input, char* output, int a)	input and output are PPM images in
	P6 format, where a is the
	enhancement coefficient, such as
	a=80.
void GrayBrightening(char*	The grayscale image is brightened,
input, char* output, int a)	and both the input and output are
	PGM images, where a is the
	brightening coefficient, such as
	a=80.
void PPMFilter(char* input, char*	Color image filtering, input and
output)	output are both P6 format PPM
	files.
void PGMGrayFilter(char*	Grayscale image filtering, both
input, char* output)	input and output are PGM images.
void PPMtoBMP(char* input, char*	Convert PPM images to BMP images,
output)	where input is the input file name
	and output is the output file name.
	Support PPM images in P6 format.
void PGMOtsuThreshold(string	· -
input, char* output)	is the input file name and output
	is the output file name. Supports
. 1	PGM images in P5 format.
void	Local Otsu threshold, where input
PGMLocalisedOtsuThreshold(string	is the input file name and output
input, char* output)	is the output file name. Supports
1 DOMO 1 70 1 11/	PGM images in P5 format.
void PGMSauvolaThreshold(string	Sovola threshold, supporting PGM
input, char* output, double	images in P5 format. The reference
a, double b, double c)	values for a, b and c are as
void DCMThmoshald/atmin	follows: a=0.01, b=15, c=225.
void PGMThreshold(string	Threshold method, where input is
input, char* output, int thresh)	the input file name and output is
	the output file name. Supports PGM images in P5 format. thresh is the
	_
	threshold, such as: thresh=5.

float Repair1(char* input, char* output, float var, float threshold, int nbLevels, float a) float Repair2(char* input, char*	For inpainting, var is the noise variance, threshold is the threshold, nbLevels is the number of levels to be processed, a=10. Return to ISNR. For inpainting, var is the noise
output, float var, float threshold, int nbLevels, float a)	variance, threshold is the threshold, nbLevels is the number of levels to be processed, a=10. Return to ISNR.
<pre>void LowPassFilterRepair1(char* input, char* output, int size_filter, float var, int nb_iterations, int nbLevels, float a, int b)</pre>	Low pass filter inpainting, a=10, b=6, nbLevels=3, size_ Filter is the size of the low-pass filter, var is the noise variance, nb_iterations is the iteration algebra of Landweber.
<pre>void LowPassFilterRepair2(char* input, char* output, int size_filter, float var, int nb_iterations, int nbLevels, float a, int b)</pre>	Low pass filter inpainting, a=10, b=6, nbLevels=3, size_ Filter is the size of the low-pass filter, var is the noise variance, nb_iterations is the iteration algebra of Landweber.
float LowPassFilterRepair3(char* input, char* output, int size_filter, float var, int nb_iterations, int nbLevels, int pas, float a, int b)	Low pass filter inpainting, a=10, b=6, nbLevels=3, pas=1, size_Filter is the size of the low-pass filter, var is the noise variance, nb_iterations is the iteration algebra of Landweber. Return to ISNR.
<pre>void Repair1(char* input, char* output, int M, float a)</pre>	Inpainting, a=0.0, M is the number of decomposition layers, such as M=3.
<pre>void Repair2(char* input, char* output, int M, float a)</pre>	Inpainting, a=0.0, M is the number of decomposition layers, such as M=3.
void MakeNoisel(char* input, char* output, int size_filter)	Manufacturing noise, size_Filter is the width of the low-pass filter.
void MakeNoise2(char* input, char* output, int nb_iterations, int pas)	Manufacturing noise, nb_iterations is Landweber's iteration algebra, pas=1.
void MakeNoise3(char* output, int height, int width, float var)	To create noise, height is the height of the output image, width is the width of the output image,

		and var is the noise variance.
void	MakeNoise4(char*	Manufacturing noise, nb_iterations
input, char*	output, int	is Landweber's iteration algebra,
nb_iterations,	int pas)	pas=1.
void ImageRe	construction(char*	Image reconstruction, supporting
input, char*	output, int	PGM files. Reference: maxDepth=80,
maxDepth, int	threshold, int	threshold=50, tx=0, ty=0.
tx, int ty)		

YUV image processing

void YUVsuperposition(char* input1, char*	YUV420 stacking,
input2, char* output, int width, int	Y_BLACK \ U_BLACK and
height, unsigned char Y_BLACK, unsigned char	V_BLACK is used to turn
U_BLACK, unsigned char V_BLACK)	the black color in the
o_bbhen, unsigned chai v_bbhen/	original image into
	transparent, Reference:
	Y_BLACK=16, U_BLACK=128,
	V BLACK=128.
void YUVsuperposition(char* input1, char*	YUV444 stacking,
input2, char* output, int width, int	Y_BLACK , U_BLACK and
height, unsigned char Y_BLACK, unsigned char	V_BLACK is used to turn
U_BLACK, unsigned char V_BLACK)	the black color in the
	original image into
	transparent, Reference:
	Y_BLACK=16, U_BLACK=128,
	V_BLACK=128。
void YUVsuperposition(char* input1, char*	Yuv444p is directly
input2, char* output, int width, int	stacked on Yuv420p
height, unsigned char Y_BLACK, unsigned char	without conversion,
U_BLACK, unsigned char V_BLACK)	Y_BLACK , U_BLACK and
	V_BLACK is used to turn
	the black color in the
	original image into
	transparent, Reference:
	Y_BLACK=16, U_BLACK=128,
	V_BLACK=128。
void YUV444toYUV420(char* input, char*	YUV444 to YUV420, where
output, int height, int width)	height is the height of
	the input YUV444 file
	and width is the width
	of the input YUV444
	file.
void YUV444toYUV420(char* input, char*	YUV444 to YUV420, where
output, int height, int width, int frames)	height and width are the

1	hoight and wilth of the
	height and width of the
	input file, and frames
	are the frame numbers
	for the operations in
	the input file.
void YUVsuperposition(char* input1,char* Y	YUV444 goes to stacking
input2, char* output, int width, int	on YUV420, Y_ BLACK、U_
height, unsigned char Y_BLACK, unsigned char H	BLACK and V_{-} BLACK is
U_BLACK, unsigned char V_BLACK)	used to turn the black
	color in the original
j	image into transparent,
	Reference: Y BLACK=16,
	U BLACK=128 ,
	V BLACK=128.
	YUV edge processing,
,	where input is the input
	file name and output is
	-
	the output file name.
	Width and height are the
	width and height of the
	input image. Reference:
I	k=0.5°
void YUVEdgeProcessingU(char* input,char* Y	YUV edge processing,
output, int width, int height, double k)	where input is the input
1	file name and output is
1	the output file name.
	Width and height are the
7	width and height of the
j	input image. Reference:
	k=0.5.
void YUVEdgeProcessingV(char* input, char*)	YUV edge processing,
	where input is the input
	file name and output is
	the output file name.
	Width and height are the
	width and height of the
	_
	input image. Reference:
	k=0.5.
	YUV loads BMP, inputBMP
,	is the input BMP image,
	inputYUV is the input
	YUV image, inputYUV acts
1	as a container, YUVwidth
	as a container, levilating

void YUVEdgeProcessingHorizontalDirection(char*	width and height of the input YUV image. Reference: depth=12, mt=true. YUV only handles horizontal edge
<pre>input, char* output, int height, double k)</pre>	processing, with input being the input file name and output being the output file name. Width and height are the width and height of the input image. Reference: k=0.7°
<pre>void YUVVieoEdgeProcessing(char* input, char* output, int width, int height, int frame, int max_frame)</pre>	YUV video file edge processing, where input is the input file name and output is the output file name. Width and height are the width and height of the input image, frame is the frame number to be processed, max frame is
	the maximum frame number.
<pre>void YUVScale(char* input, char* output, int inputWidth, int</pre>	Zoom the yuv420 image. Reference : inputWidth=1280 , inputHeight=720 , outputWidth=128 , outputHeight=72.
<pre>void NoiseTreatment(char* input, char* output, int width, int height, int TWICEwidth, int TWICEheight)</pre>	YUV noise processing.
<pre>void NoiseTreatment(char* input, char* output, int width, int height, int frame, int max_frame)</pre>	YUV noise processing.

RAW image processing

unsigned	char**	RAWRead(char*		Read RAW images.
input, int height, int width)				
void RAWWrite(unsigned char**				Save the RAW image.
input, char* output, int height, int			ght, int	

width)	
void MBVQ(char* input, char* output, int width, int height) void RAWtoPPM_red(char*	MBVQ effect, where input is the input file name and output is the output file name. Width and height are the width and height of the output image. Extract the red channel after
input, char* output, int width, int height, DebayerAlgorithm algo)	converting RAW to PPM. Reference: width=4096 , height=3072 , algo=NEARESTNEIGHBOUR 或 LINEAR。 Support RAW12 format. The following enumeration needs to be introduced: enum DebayerAlgorithm { NEARESTNEIGHBOUR, LINEAR };
void RAWtoPPM_green1(char*input, char* output, int width, int height, DebayerAlgorithm algo)	Extract green 1 channel after converting RAW to PPM. Reference: width=4096 , height=3072 , algo=NEARESTNEIGHBOUR 或 LINEAR。 Support RAW12 format. The following enumeration needs to be introduced: enum DebayerAlgorithm { NEARESTNEIGHBOUR, LINEAR };
void RAWtoPPM_green2(char* input, char* output, int width, int height, DebayerAlgorithm algo)	Extract green 2 channels after converting RAW to PPM. Reference: width=4096 , height=3072 , algo=NEARESTNEIGHBOUR 或 LINEAR。 Support RAW12 format. The following enumeration needs to be introduced: enum DebayerAlgorithm { NEARESTNEIGHBOUR, LINEAR };
void RAWtoPPM_blue(char* input, char* output, int width, int height, DebayerAlgorithm algo)	Extract the blue channel after converting RAW to PPM. Reference: width=4096 , height=3072 , algo=NEARESTNEIGHBOUR 或 LINEAR。Support RAW12 format.

void RAWtoPPM(char* input, char* output, int width, int height, DebayerAlgorithm algo)	The following enumeration needs to be introduced: enum DebayerAlgorithm { NEARESTNEIGHBOUR, LINEAR }; Convert RAW to PPM. Reference: width=4096 , height=3072 , algo=NEARESTNEIGHBOUR 或 LINEAR。 Support RAW12 format. The following enumeration needs to be introduced: enum DebayerAlgorithm { NEARESTNEIGHBOUR, LINEAR
<pre>void RawPowerTransformation(char* input, char* output, int width, int height, int c, float v)</pre>	Power transformation, where input is the name of the input RAW image file, output is the name of the output RAW image file, width is the width of the input image, and height is the height of the input image. The default is c=1, v=0.6. Support RAW images.
void RAWAvgFilter(char* input, char* output, int ROWS, int COLS, int M, float mask[3][3])	Average filter, where input is the input file name and output is the output file name. ROWS is the row size of the image, COLS is the column size of the image, and M is the filtering related parameter, such as M=1; Mask is a filter template. Support RAW images. Reference template: float mask[3][3] = {{0.1111,0.1111,0.1111}}, {0.1111,0.1111,0.1111};
<pre>void RawImageInversion(char* input, char* output, int width, int height)</pre>	Image inversion, where input is the name of the input RAW image file, output is the name of the

output RAW image file, width is the width of the input image, and height is the height of the input image. Support RAW images. void RawHistogramEqualization(char* input, char* output, int width, int height) RAWHistogramEqualization(char* input, char* output, int width, int height) RAWHistogramEqualization(char* input, char* output, int width, int height) void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWHolter (Char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) void RawtoBmpl(char* input, char* output, unsigned long Width, unsigned long Height) void RawtoBmpl(char* input, char* output, unsigned long Width, unsigned long Height) void RawtoBmpl (char* input, char* output, unsigned long Width, unsigned long Height)
height is the height of the input image. Support RAW images. void RawHistogramEqualization(char* input, char* output, int width, int height) Histogram equalization: input is the input RAW image file name, output is the output RAW image file name, width is the width of the input image, and height is the height of the input image. Support RAW images. Void RAWHistogramEqualization(char* input, char* output, int width, int height) Void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWMedianFilter(char* input file name and output is the output file name. ROWS is the row of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0} Void RawtoBmpl(char* input, char* output, unsigned long Width, where input is the input file
image. Support RAW images. void RawHistogramEqualization(char* input, char* output, int width, int height) the input RAW image file name, output is the output RAW image file name, width is the width of the input image, and height is the height of the input image. Support RAW images. RAW histogram equalization, width and height are the width and height of the input image. width and height are the width and height of the input image. RAW histogram equalization, width and height are the width and height of the input image. Wedian filtering, where input is the output file name and output is the output file name. ROWS is the row of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
rovid RawHistogramEqualization(char* input, char* output, int width, int height) the input RAW image file name, output is the output RAW image file name, width is the width of the input image, and height is the height of the input image. Support RAW images. rovid RAWHistogramEqualization(char* input, char* output, int width, int height) rovid RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWMedianFilter(char* input, char* output, int ROWS, int column of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0} rovid RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file
RawHistogramEqualization(char* input, char* output, int width, int height) the input RAW image file name, output is the output RAW image file name, width is the width of the input image, and height is the height of the input image. Void RAWHistogramEqualization(char* input, char* output, int width, int height) Void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWMedianFilter(char* input file name and output is the output file name. ROWS is the column of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0} Void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file
input, char* output, int width, int height) void RAWHistogramEqualization(char* input, char* output, int width, int height) void RAWMedianFilter(char* input, char* output, int sequence[9]) RAWMedianFilter(char* input, char* output, int sequence[9]) void RAWMedianFilter(char* input, char* output, int sequence[9]) void RAWMedianFilter(char* input, char* output, int sequence[9]) RAWMedian filtering, where input is the output file name and output is the output file name. ROWS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0}; void RawtoBmpl(char* input, char* output, unsigned long Width, where input is the input file.
height) file name, width is the width of the input image, and height is the height of the input image. Support RAW images. void RAWHistogramEqualization(char* input, char* output, int width, int height) void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWMedianFilter(char* input, char* output, int ROWS, int column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, insigned long Width, where input is the input file
the input image, and height is the height of the input image. Support RAW images. void RAWHistogramEqualization(char* input, char* output, int width, int height) void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWMedianFilter(char* input, char* output, int ROWS, int column of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file.
the input image, and height is the height of the input image. Support RAW images. void RAWHistogramEqualization(char* input, char* output, int width, int height) void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWMedianFilter(char* input, char* output, int ROWS, int column of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file.
the height of the input image. Support RAW images. RAW histogram equalization, width and height are the width and height of the input image. void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWMedianFilter(char* input, char* output, int ROWS, int the input file name and output is the output file name. ROWS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file
Void RAWHistogramEqualization(char* input, char* output, int width, int input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWMedianFilter(char* input, char* output, int ROWS, int column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. RAW histogram equalization, width and height are the width and height of the input image. Median filtering, where input is the input file name and output is the output file name. ROWS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0} void RawtoBmpl(char* input, char* convert RAW images to BMP images, output, unsigned long Width, where input is the input file.
void RAWHistogramEqualization(char* input, char* output, int width, int height) void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) Key of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. RAW histogram equalization, width and height are the width and height of the input image. Median filtering, where input is the input file name and output is the output file name. ROWS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file.
RAWHistogramEqualization(char* input, char* output, int width, int height) void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) RAWMedianFilter(char* input, char* output, int ROWS, int the input file name and output is the output file name. ROWS is the column of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file
input, char* output, int width, int height) void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) the output file name and output is the output file name. ROWS is the column of the image, COLS is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file
height) void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) ROWS, int M, int sequence[9]) the output file name and output is the output file name. ROWS is the column of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file.
<pre>void RAWMedianFilter(char* input, char* output, int ROWS, int COLS, int M, int sequence[9]) the output file name and output is the output file name. ROWS is the column of the image, COLS is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file</pre>
<pre>input, char* output, int ROWS, int COLS, int M, int sequence[9]) the output file name and output is the output file name. ROWS is the row of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* output, unsigned long Width, where input is the input file</pre>
COLS, int M, int sequence[9]) the output file name. ROWS is the row of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0}; void RawtoBmpl(char* input, char* convert RAW images to BMP images, output, unsigned long Width, where input is the input file
row of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* Convert RAW images to BMP images, output, unsigned long Width, where input is the input file.
column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template:
filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* Convert RAW images to BMP images, output, unsigned long Width, where input is the input file.
filtering related parameter, such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* Convert RAW images to BMP images, output, unsigned long Width, where input is the input file.
such as M=1. Support RAW images. Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* Convert RAW images to BMP images, output, unsigned long Width, where input is the input file
Reference template: int sequence[9]={0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* Convert RAW images to BMP images, output, unsigned long Width, where input is the input file
int sequence[9]={0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* Convert RAW images to BMP images, output, unsigned long Width, where input is the input file
sequence[9]={0,0,0,0,0,0,0,0,0,0}; void RawtoBmp1(char* input, char* Convert RAW images to BMP images, output, unsigned long Width, where input is the input file
void RawtoBmp1(char* input, char* Convert RAW images to BMP images, output, unsigned long Width, where input is the input file
output, unsigned long Width, where input is the input file
THING I GING I CHIG HOLGINT TO THE THE SHEET THE CHICAGO AND CHITCHES THE CHICAGO AND CHITCHES
file name. Width and Height are
the width and height of the input
file.
void RawToBmp(char* input, char* Convert RAW images to BMP images,
output, int imageWidth, int where input is the input file
imageHigth) name and output is the output
file name. Supports images with
equal width and height.
void RGBtoHSI(char* input, char* RGB color model is converted to
output) HIS model, input is the input
file name, and output is the
output file name. Supports 24 bit
BMP images.
void CyanGray(char* input, char* Cyan grayscale image.
output, int width, int height)
void MagentaGray(char* input,char* Magenta grayscale image.

output, int width, int height)	
void YellowGray(char* input, char*	Yellow grayscale image.
output, int width, int height)	
void Transfer(char* input, char*	Transfer function.
output, int width, int height)	
<pre>void Homography(char* input1, char*</pre>	Monography.
input2, char* input3, char*	
output, int width, int height, int	
newwidth, int newheight)	
<pre>void MovieEffect(char* input, char*</pre>	Movie effects.
output, int width, int height)	
void FixedThresholdMethod(char*	Shake color processing, fixed
input, char* output, int width, int	threshold method.
height)	
void RandomThresholdMethod(char*	Shake color processing, random
input, char* output, int width, int	threshold method.
height)	
void DitherMatrixMethod(char*	Dithering processing, dithering
input, char* output, int width, int	matrix method, default N=2.
height, int N)	
void NormalizedLogBuffer1(char*	Logarithmic transformation,
input, char* output, int width, int	normalized logarithm.
height)	
void NormalizedLogBuffer2(char*	Logarithmic transformation,
input, char* output, int width, int	normalized logarithm.
height)	
void TernaryGrayLevel1(char*	Triple grayscale.
input, char* output, int width, int	
height)	
void TernaryGrayLevel2(char*	Triple grayscale.
input, char* output, int width, int	
height)	
void BestEdgeMap1(char*	Best edge map.
input, char* output, int width, int	_
height)	
void BestEdgeMap2(char*	Best edge map.
input, char* output, int width, int	
height)	
void Skeletonize(char* input, char*	Skeletonization.
output, int width, int height)	
void SeparableDiffusion(char*	Separable diffusion.
input, char* output, int width, int	_
height)	
void Denoising(char* input1, char*	Remove noise.
G (r	<u>I</u>

Brightness adjustment.
Averaging.
Min and Max.
Contraction.
Bilinear transformation.
Fourth level jitter, default N=2.
Dewaxing. a is to check whether the radius is <= a in the output image, and then twist it. Reference: Offset=256, a=256.5, b=0.5.
Dewaxing. a is to check whether the radius is <= a in the output image, and then twist it. Reference: Offset=256, a=256.5, b=0.5. Dewaxing specification: double coeffx[12] = { 1.00056776e+00, -5.68880703e-04, -1.13998357e-03,

	5. 65553919e-04,
	9. 99433341e-01, -1. 13110351e-03,
	-5. 66658513e-04,
	1. 00056777e+00, 1. 13553921e-
	03};
void TextureSegmentation1(char*	Texture segmentation, default
input, char* output, int width, int	K=6, N=100.
height, int K, int N)	
void TextureSegmentation2(char*	Texture segmentation, default
input, char* output, int width, int	K=6, N=100.
height, int K, int N)	
void TextureClassification(vector	Texture classification, where a
<pre><string> filename, char* output, int</string></pre>	is the number of images to be
width, int height, int K, int N, int	classified. For example, if there
a)	are three image names in
	filename, a=3; Output is the
	classification result file,
	formatted as a text file in txt
	format; The default is K=4 and
	N=1000.
void ErrorDiffusion1(char*	Error diffusion.
input, char* output, int width, int	
height)	
void ErrorDiffusion2(char*	Error diffusion.
input, char* output, int width, int	
height)	
void ErrorDiffusion3(char*	Error diffusion.
input, char* output, int width, int	
height)	
void Thin(char* input, char*	Image refinement.
output, int width, int height)	
void OilPainting(char* input, char*	Oil painting effect, default N=2.
output, int width, int height, int N)	
void 0ilPainting1(char*	Oil painting effect, default N=2.
input, char* output, int width, int	
height, int N)	
void AverageFiltering(char*	3*3 Average filtering.
inputfile, char* outputfile, int	,
width, int height)	
void GeometricMeanFiltering(char*	3*3 Geometric mean filtering.
inputfile, char* outputfile, int	
width, int height)	
void MedianFiltering(char*	Median filtering.
inputfile, char* outputfile, int	<u> </u>
1 ,	

width, int height)	
void FFT(char* input, char*	FFT function.
output, int width, int height)	
void	Low pass or high pass filtering.
LowPassOrHighPassFiltering(char*	LOW_PASS=1 is low-pass
input, char* output, int width, int	filtering, otherwise it is high-
height, int LOW_PASS, int DEGREE)	pass filtering, DEGREE is the
	degree of filtering, such as
	DEGREE=0.
void IFFT(char* input, char*	IFFT function. LOW_PASS=1 is low-
output, int width, int height, int	pass filtering, otherwise it is
LOW_PASS, int DEGREE)	high-pass filtering, DEGREE is
	the degree of filtering, such as
	DEGREE=0.
void BMPtoRAW(char*	Convert BMP images to RAW images.
inputfile, char* outputfile)	Supports 24 BMP images.
void BMPtoRAW1(char* input, char*	Convert BMP images to RAW images.
output)	Supports 24 BMP images.

BMP image processing

unsigned char**	Read the pixels of an 8-bit BMP image.
BMPRead8(char* input)	
void GenerateImage8(char*	Generate an 8-bit BMP image, where
output, unsigned char**	output is the name of the generated
color)	image file and color is the pixel
	data.
BMPMat** BMPRead(char*	Read the pixels of 24-bit and 32-bit
input)	BMP images.
	The following structure needs to be
	introduced:
	typedef struct {
	unsigned char B; //Blue channel
	components of 24-bit and 32-bit BMP
	images
	unsigned char G; //Green channel
	components of 24-bit and 32-bit BMP
	images
	unsigned char R; //Red channel
	component of 24-bit and 32-bit BMP
	images
	unsigned char A; // Alpha channel
	for 32-bit BMP images only
	}BMPMat;
unsigned int BMPHeight(char*	Read the height of the BMP image.

input)	
unsigned int BMPWidth(char* input)	Read the width of the BMP image.
void GenerateImage(char* output, BMPMat** color, unsigned short type)	Generate 24 bit and 32 bit BMP images. type is equal to the number of digits in the image, such as type=24. Reference case: BMPMat** color = (BMPMat**) malloc(sizeof(BMPMat*)*1280); for (unsigned int i = 0; i < 1280; i++) { color[i] = (BMPMat*) malloc(sizeof(BMPMat)*2450); }
	<pre>for (unsigned int i = 0; i < 1280; i++) { for (unsigned int j = 0; j < 2450; j++) { color[i][j].B =0; color[i][j].G =0; color[i][j].R =255; } }</pre>
void HistogramEqualization5(char* input, char* output)	Histogram equalization, supporting 8-bit and 16 bit BMP. Input is the input file name, and output is the output file name.
void Resize(char* input, char* output, int Height, int Width)	Image scaling, supporting 8-bit and 16-bit BMPs. Input is the input file name, and output is the output file name. Height and Width are the height and width of the output image.
<pre>double MeanBrightness(char* input)</pre>	Calculate the average brightness of the image, supporting 8-bit and 16-bit BMPs. input is the input file name.
int IsBitMap(FILE *fp)	Determine if it is a bitmap.
int getWidth(FILE *fp)	Obtain the width of the image.
int getHeight(FILE *fp)	Obtain the height of the image.
unsigned short getBit(FILE *fp)	Obtain the number of bits per pixel.
unsigned int getOffSet(FILE	The starting position for obtaining
*fp)	data.

void BMPtoYUV(char* input, char* output, char yuvmode)	Convert BMP images to YUV images, where input is the input file name and output is the output file name. yuvmode is the three mode options for YUV files, with values of '0', '2', and '4', respectively 420, 422, 444
void BMPtoYUV420I(char* input, char* output)	Convert BMP images to YUV420 images, where input is the input file name and output is the output file name.
void BMPtoYUV420II(char* input, char* output)	Convert BMP images to YUV420 images, where input is the input file name and output is the output file name.
void DCMtoBMP(string input, char* output)	Convert DCM images to BMP images. Input is the input file name, and output is the output file name.
void Ins1977(char* input, char* output, int ratio)	Ins1977 filter, where input is the input file name and output is the output file name. Reference: ratio=100.
<pre>void LOMO(char* input, char* DarkAngleInput, char* output, int ratio)</pre>	LOMO filter, DarkAngleInput is the name of the dark corner template image. Reference: ratio=100.
void PNGGray(char* input, char* output)	Grayscale the image, where input is the input file name and output is the output file name.
void PNGSpotlight (char* input, char* output, int centerX, int centerY, double a, double b, double c, double d, double e)	centerX=400, centerY=180; a, b, c, d, e are related parameters, with default values of a=100, b=100, c=160, d=80, e=0.5.
void PNGIllinify(char* input, char* output)	Phantom effect, where input is the input file name and output is the output file name.
<pre>void PNGWaterMark(char* input1, char* input2, char* output) void Short(char* input, char* output, int a, int b, int c, double d, int depth)</pre>	The image must be watermarked, and the dimensions of input1 and input2 must be the same. Dwarfing effect. a=1, b=128, c=2, d=0.5, depth=24. Supports 24 bit BMP images.
void Rise(char* input, char* output, int a, int b, double	Increase special effects. a=1, b=128, c=0.5, d=2, depth=24. Supports 24 bit

c, int d, int depth)	BMP images.
void Short1(char*	Dwarfing effect. a=1, b=128, c=0.5,
input, char* output, int a, int	d=0.5, depth=24。 Supports 24 bit BMP
b, double c, double d, int	images.
depth)	
void Handstand(char*	Inverted special effect. a=1, b=128,
input, char* output, int a, int	c=0.5, depth=24。 Supports 24 bit BMP
b, double c, int depth)	images.
void Fat(char* input, char*	Obesity specific effects. a=1, b=128,
output, int a, int b, double	c=0.5, depth=24。 Supports 24 bit BMP
c, int depth)	images.
void HighFoot(char*	High foot effect. a=1, b=128, c=2,
input, char* output, int a, int	d=0.5, depth=24。 Supports 24 bit BMP
b, int c, double d, int depth)	images.
void CurvedCurve(char*	Curved special effect. a=1, b=128, c=4,
input, char* output, int a, int	d=2, e=0.5, depth=24. Supports 24 bit
b, int c, int d, double e, int	BMP images.
depth)	
void Thin(char* input, char*	Refine special effects. a=1, b=128,
output, int a, int b, double	c=0.5, d=0.5, depth=24。 Supports 24 bit
c, double d, int depth)	BMP images.
void Winding(char*	Bending effect. lim=20, a=1, b=128, c=4,
input, char* output, int	d=5, e=0.5, depth=24。 Supports 24 bit
lim, int a, int b, int c, int	BMP images.
d, double e, int depth)	
void CrossDenoising(unsigned	The cross method removes isolated
char** input, unsigned char**	pixels.
output, double a)	The following structures and
	declarations need to be introduced:
	typedef struct {
	unsigned char B; //Blue channel
	components of 24-bit and 32-bit BMP
	images
	unsigned char G; //Green channel
	components of 24-bit and 32-bit BMP
	images
	unsigned char R; //Red channel
	component of 24-bit and 32-bit BMP
	images
	unsigned char A; // Alpha channel
	for 32-bit BMP images only
	}BMPMat;
	<pre>typedef struct {</pre>
L	`

```
double B;
                                   double G:
                                   double R:
                                   double A:
                               }BMPMatdouble;
                                      Conversion8 (unsigned
                               void
                                                               char**
                               input, double** output);
                               void
                                                Conversion8 (double**
                               input, unsigned char** output);
                                               Conversion24 (BMPMat**
                               input, BMPMatdouble** output);
                               void
                                         Conversion24(BMPMatdouble**
                               input, BMPMat** output);
void CrossDenoising(BMPMat**
                               The cross method removes
                                                            isolated
input, BMPMat** output, double
                               pixels.
a)
                               The
                                      following
                                                   structures
                               declarations need to be introduced:
                               typedef struct {
                                   unsigned char B; //Blue channel
                               components of 24-bit and 32-bit BMP
                               images
                                   unsigned char G; //Green channel
                               components of 24-bit and 32-bit BMP
                               images
                                   unsigned char R; //Red channel
                               component of 24-bit and 32-bit BMP
                               images
                                   unsigned char A; // Alpha channel
                               for 32-bit BMP images only
                               }BMPMat;
                               typedef struct {
                                   double B;
                                   double G:
                                   double R;
                                   double A:
                               }BMPMatdouble;
                               void
                                      Conversion8 (unsigned
                                                               char**
                               input, double** output);
                                                Conversion8(double**
                               void
                               input, unsigned char** output);
                                               Conversion24 (BMPMat**
                               void
```

	input,BMPMatdouble** output);
	void Conversion24(BMPMatdouble**
	input, BMPMat** output);
void	The crossover method removes isolated
,	pixels.
CrossConnectionDenoising (uns	
igned char** input, unsigned	The following structures and
char** output, double a)	declarations need to be introduced:
	typedef struct {
	unsigned char B; //Blue channel
	components of 24-bit and 32-bit BMP images
	unsigned char G; //Green channel
	components of 24-bit and 32-bit BMP
	images
	unsigned char R; //Red channel
	component of 24-bit and 32-bit BMP
	images
	unsigned char A; // Alpha channel
	for 32-bit BMP images only
	}BMPMat;
	typedef struct {
	double B;
	double G;
	double R;
	double A;
	}BMPMatdouble;
	void Conversion8(unsigned char**
	input, double** output);
	void Conversion8(double**
	input, unsigned char** output);
	void Conversion24(BMPMat**
	input, BMPMatdouble** output);
	void Conversion24(BMPMatdouble**
	input, BMPMat** output);
void	The crossover method removes isolated
CrossConnectionDenoising (BMP	pixels.
Mat** input, BMPMat**	The following structures and
output, double a)	declarations need to be introduced:
	typedef struct {
	unsigned char B; //Blue channel
	components of 24-bit and 32-bit BMP
	images

	unsigned char G; //Green channel components of 24-bit and 32-bit BMP images unsigned char R; //Red channel component of 24-bit and 32-bit BMP images unsigned char A; // Alpha channel for 32-bit BMP images only } BMPMat; typedef struct { double B; double G; double R; double A;
void MatrixDenoising(unsigned char** input, unsigned char** output, double a)	void Conversion8 (unsigned char** input, double** output); void Conversion8 (double** input, unsigned char** output); void Conversion24 (BMPMat** input, BMPMatdouble** output); void Conversion24 (BMPMatdouble** input, BMPMatdouble** output); The matrix method removes isolated pixels. The following structures and declarations need to be introduced: typedef struct { unsigned char B; //Blue channel components of 24-bit and 32-bit BMP images unsigned char G; //Green channel component of 24-bit and 32-bit BMP images unsigned char R; //Red channel component of 24-bit and 32-bit BMP images unsigned char A; // Alpha channel for 32-bit BMP images unsigned char A; // Alpha channel for 32-bit BMP images only } BMPMat; typedef struct {

	double B;
	double G;
	double R;
	double A;
	}BMPMatdouble;
	void Conversion8(unsigned char**
	input, double** output);
	void Conversion8(double**
	<pre>input, unsigned char** output);</pre>
	void Conversion24(BMPMat**
	input,BMPMatdouble** output);
	void Conversion24(BMPMatdouble**
	input,BMPMat** output);
void	The matrix method removes isolated
MatrixDenoising(BMPMat**	pixels.
input, BMPMat** output, double	The following structures and
a)	declarations need to be introduced:
	typedef struct {
	unsigned char B; //Blue channel
	components of 24-bit and 32-bit BMP
	images
	unsigned char G; //Green channel
	components of 24-bit and 32-bit BMP
	images
	unsigned char R; //Red channel
	component of 24-bit and 32-bit BMP
	images
	unsigned char A; // Alpha channel
	for 32-bit BMP images only
	}BMPMat;
	1.0
	typedef struct {
	double B;
	double G;
	double R;
	double A;
	}BMPMatdouble;
	,
	void Conversion8(unsigned char**
	<pre>input, double** output);</pre>
	void Conversion8(double**
	input, unsigned char** output);
	void Conversion24(BMPMat**

	<pre>input, BMPMatdouble** output); void</pre>
<pre>void ImageFusion3(char* input1, char* input2, char* output, int block_height, int block_width, double threshold)</pre>	Fusion of multi focus images, supporting 8-bit BMP images. block_height=8 , block_width=8 , threshold=1.75.
<pre>void ImageFusion4(char* input1, char* input2, char* output, int block_height, int block_width, double threshold)</pre>	Fusion of multi focus images, supporting 8-bit BMP images. block_height=8 , block_width=8 , threshold=1.75.
void ImageFusion5(char* input1, char* input2, char* MaskImage, char* output, int dx[], int dy[], int a, double b1, int DX1, int DY1, double EPS)	<pre>Image fusion. Reference: a=3, b1=4, DX1=-68, DY1=-99, EPS=1, input1="Image fusion1.jpg" , input2="Image fusion2.jpg", MaskImage="Mask.png", output="output.jpg". int dx[] = {0,0,-1,1}; int dy[] = {-1,1,0,0};</pre>
void Screenshot3(HWND hWnd, LPCWSTR OutputImage)	Screenshot function. hWnd is the window handle to be screenshot, such as: GetDesktopWindow(); OutputImage is the screenshot name.
void Screenshot1(HWND hWnd, LPCWSTR OutputImage)	Screenshot function. hWnd is the window handle to be screenshot, such as: GetDesktopWindow(); OutputImage is the screenshot name.
void Screenshot2(HWND hWnd, LPCWSTR OutputImage)	Screenshot function. hWnd is the window handle to be screenshot, such as: GetDesktopWindow(); OutputImage is the screenshot name.
<pre>void Dark(char* input, char* output, int ratio)</pre>	Dimming filter. Reference: ratio=100.
void WaveFilter(char* input, char* output, int degree, int a)	Wave deformation special effect filter, degree is the degree of filter (wave distortion). Generate BMP images when a=0, JPG images when a=1, PNG images when a=2, and TGA images when a=3. Reference: degree=10.
<pre>void PinchFilter(char* input, char* output, int a)</pre>	Squeeze deformation special effect filter, generate BMP image when a=0, JPG image when a=1, PNG image when a=2, and TGA image when a=3.

void PinchFilter(char*	Squeeze deformation special effect
input, char* output, int	filter, generate BMP image when a=0,
cenX, int cenY, int a)	JPG image when a=1, PNG image when
	a=2, TGA image when a=3, cenX is the
	X coordinate of the deformation center
	point, and cenY is the Y coordinate of
	the deformation center point.
void SpherizeFilter(char*	
_ · · · · · · · · · · · · · · · · · · ·	1
input, char* output, int a)	effect filter generates BMP images
	when a=0, JPG images when a=1, PNG
	images when a=2, and TGA images when
	a=3.
void SpherizeFilter(char*	The spherical deformation special
input, char* output, int	effect filter generates a BMP image
cenX, int cenY, int a)	when a=0, a JPG image when a=1, a PNG
, , , , , , , , , , , , , , , , , , , ,	image when a=2, and a TGA image when
	a=3. cenX is the X coordinate of the
	deformation center point, and cenY is
	- '
	the Y coordinate of the deformation
	center point.
void SwirlFilter(char*	Rotate the deformation special effect
input, char* output, int	filter, generate BMP image when a=0,
ratio, int a)	JPG image when a=1, PNG image when
	a=2, TGA image when a=3, ratio=3.
void SwirlFilter(char*	Rotate the deformation special effect
input, char* output, int	filter, generate BMP image when a=0,
cenX, int cenY, int ratio, int	JPG image when a=1, PNG image when
a)	a=2, TGA image when a=3, ratio=3, cenX
()	is the X coordinate of the deformation
	center point, and cenY is the Y
	coordinate of the deformation center
.1 01 10 (1	point.
void ClosedOperation(char*	Closed operation, where input is the
input, char* output)	input file name and output is the
	output file name. Supports 4-bit BMP
	images.
void AdjustPixel(char*	Adjust pixel values, where input is
input, char* output, int a)	the input file name and output is the
	output file name. A is used to set the
	relevant parameters of image pixels,
	such as a=3. Supports 24 bit BMP
	images.
void ColorTransfer(char*	Color transfer.
·	COTOL CLAUSTEL.
input1, char* input2, char*	

output)	
void GrayImagel(char*	Histogram equalization.
input, char* output)	instogram equalization.
	Higtogram oggaligation
void ChannelHisteq(char*	Histogram equalization.
input, char* output)	HOW . DOD
void HSVtoRGB(char* input,	HSV to RGB。
char* output)	
void	Histogram equalization.
HistogramEqualizationOnGrayI	
mage(string input, char*	
output)	
CImg <unsigned int=""></unsigned>	Histogram equalization.
HistogramEqualizationOnGrayI	
mage2(string input)	
void	Histogram equalization.
HistEqualColorImageOneColorC	
hannel(string input, char*	
output)	
CImg <unsigned int=""></unsigned>	Histogram equalization.
HistEqualColorImageOneColorC	
hannell(string input)	
void	Histogram equalization.
HistEqualColorImageThreeColo	
rChannels(string input,	
char* output)	
CImg <unsigned int=""></unsigned>	Histogram equalization.
HistEqualColorImageThreeColo	
rChannels(string input)	
void	HSI Space.
HistEqualColorImageHSISpace(
string input, char* output)	
CImg <unsigned int=""></unsigned>	HSI Space.
HistEqualColorImageHSISpace(
string input)	
void ColorTransfer1(char*	Color transfer.
sourceImage, string	
targetImage, char* output)	
CImg <unsigned int=""></unsigned>	Color transfer.
ColorTransfer2(string	
sourceImage, string	
targetImage)	
void BMPtoJPG(char*	Convert BMP images to JPG images.
input, char* output, int a)	Supports 24 bit BMP images, and the
	size must be a multiple of 8. a
<u> </u>	·

void PartialColorRetention(char* input, char* output, int ratio) void GrayImageConversion8(char* input, char* output) void Gray(char* input, char*	represents the degree of file compression. The larger the number, the smaller the compressed file volume, such as a=100. Partial color retention filters. Reference: ratio=60. Generate grayscale images that support 8-bit BMP images. Input is the input file name, and output is the output file name. Grayscale image conversion,
output)	supporting 24 bit BMP images. Input is the input file name, and output is the output file name.
void GrayImageConversion(char* input, char* output)	Color image to grayscale image, where input is the color image to be processed and output is the name of the grayscale image generated after processing. Supports 24 bit BMP images.
void BinaryImageVerticalMirror(un signed char *input, unsigned char *output, unsigned int w, unsigned int h)	The binary image is vertically mirrored. Input is the pixel data of the input image, output is the pixel data of the output image, w is the width of the input image, and h is the height of the input image.
void GrayImageVerticalMirror(unsigned char *input, unsigned char *output, unsigned int w, unsigned int h)	The grayscale image is vertically mirrored, where input is the pixel data of the input image, output is the pixel data of the output image, w is the width of the input image, and h is the height of the input image.
void ColorImageVerticalMirror(uns igned char *input, unsigned char *output, unsigned int w, unsigned int h)	Color images are vertically mirrored, where input is the pixel data of the input image, output is the pixel data of the output image, w is the width of the input image, and h is the height of the input image.
<pre>void OTSU(char* input, char* output, int BeforeThreshold)</pre>	Otsu algorithm, where input is the input file name and output is the output file name. BeforeThreshold is the initial threshold, such as

	BeforeThreshold=10. Supports 8-bit BMP images.
<pre>void LowerBrightness(char* input, char* output, int a, int b)</pre>	Turn down the brightness, where input is the input file name and output is the output file name. Supports 24 bit BMP images. The reference values for a and b can be a=100 and b=0.
<pre>void HightBrightness(char* input, char* output, int a, int b)</pre>	Turn up the brightness, where input is the input file name and output is the output file name. Supports 24 bit BMP images. The reference values for a and b can be a=100 and b=0.
void IterativeThresholdSelection(char* input, char* output)	Iteration threshold selection, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void DitheringMethod(char* input, char* output)</pre>	Jitter method, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void LogTransformation(char* input, char* output, int constant)</pre>	Logarithmic transformation, where input is the input file name and output is the output file name. Supports 8-bit BMP images. constant is a related parameter, such as constant=15.
void LogarithmicTransformation(ch ar* input, char* output)	Logarithmic transformation, where input is the input file name and output is the output file name. Supports BMP images.
void HistogramEqualization(char* input, char* output)	Histogram equalization, input is the name of the input file and output is the name of the output file. Supports BMP images.
void Binarization(char* input, char* output, int threshold)	Binary, where input is the input file name and output is the output file name. Supports 24 bit BMP images. Threshold is the threshold, such as threshold=128.
void Expansion(char* input, char* output, unsigned char mask[9], int c)	The binary image expands. Reference: mask[9]={0,255,0,255,255,255,0,255,0}, c=128.
void Corrosion(char* input, char* output, unsigned	Binary image corrosion. Reference: mask[9]={0, 255, 0, 255, 255, 255, 0, 255, 0}

char mask[9], int c)	c=128。
	pen operation of binary image.
	Reference :
	nask[9]={0, 255, 0, 255, 255, 255, 0, 255, 0}
	c=128。
_	Closed operation of binary image.
1 , 0	Reference :
char mask[9], int c)	$ask[9] = \{0, 255, 0, 255, 255, 255, 0, 255, 0\}$
,	c=128。
void	Contour extraction from binary image
OpenOperationToExtractContou b	y open operation. Reference :
r(char* input, char* m	$ask[9] = \{0, 255, 0, 255, 255, 255, 0, 255, 0\}$
output, unsigned char,	c=128。
mask[9], int c)	
	The contour of binary image is
	extracted by dilation operation.
	Reference :
	nask[9]={0, 255, 0, 255, 255, 255, 0, 255, 0}
	c=128.
	The contour of binary image is
	extracted by etching operation.
,	Reference :
	nask[9]={0, 255, 0, 255, 255, 255, 0, 255, 0}
	c=128.
	.uminous filter. Reference:
	ratio=100.
* '	
_	Low pass filter, where input is the
	nput file name and output is the
	output file name. Supports BMP images.
_	ligh pass filter, where input is the
	nput file name and output is the
,	output file name. Supports BMP images.
, -	mage refinement, where input is the
• '	nput file name and output is the
	output file name. Supports BMP images.
void ThinningLine(char* T	The image is refined and linearized,
input, char* output) w	with input being the input file name
a	and output being the output file name.
S	Supports BMP images.
void Corrosion(char* C	Corrosion, input is the input file
input, char* output) n	name, and output is the output file
n	name. Supports 4-bit BMP images.
	rame. Supports I SIT Bill Illiages.
void Corrosion1(char* C	Corrosion, input is the input file

TempBuf, int TempH, int TempW) void Expand(char input, char* output, int	name. Supports 24 bit BMP images. TempBuf is a corrosion template, and TempH and TempW are the height and width of TempBuf, respectively. For example, if TempH=4 and TempW=4, there is TempBuf[4][4]. Inflation, input is the input file name, and output is the output file
*TempBuf, int TempH, int TempW)	name. Supports 24 bit BMP images. TempBuf is an expansion template, and TempH and TempW are the height and width of TempBuf, respectively. For example, if TempH=4 and TempW=4, there is TempBuf[4][4].
unsigned char** create2DImg(unsigned char* input, int w, int h)	The grayscale image pixels stored linearly are converted into 2D.
unsigned char getMaxPixelWhole(unsigned char **input, int x, int y, int w, int h, int *Kernal, int kernalW, int halfKernalW)	Take the maximum value of the specified area of the image (to determine if it exceeds the boundary).
unsigned char getMaxPixelCenter(unsigned char **input, int x, int y, int *Kernal, int kernalW, int halfKernalW)	Take the maximum value of the specified area of the image (without determining whether it exceeds the boundary).
<pre>unsigned char** imgDilate(unsigned char *input,int w,int h,int *Kernal,int kernalW,int halfKernalW)</pre>	Image inflation.
unsigned char getMinPixelWhole(unsigned char **input, int x, int y, int w, int h, int *Kernal, int kernalW, int halfKernalW)	Take the minimum value of the specified area of the image (to determine if it exceeds the boundary).
unsigned char getMinPixelCenter(unsigned char **input, int x, int y, int *Kernal, int kernalW, int halfKernalW)	Take the minimum value of the specified area of the image (without determining whether it exceeds the boundary).
unsigned char** imgErode(unsigned char	Image corrosion.

*input, int w, int h, int	
*Kernal, int kernalW, int	
halfKernalW)	
void Corrosion(unsigned char	Binary corrosion.
*input, unsigned char	
*output, int rows, int	
cols, int mat[5][5])	
void Expansion (unsigned char	Pinary expansion
	Binary expansion.
*input, unsigned char	
*output, int rows, int	
cols, int mat[5][5])	
void	Gaussian filter, supporting PNG files.
GaussianBlurFilter(char*	
input, char* output)	
void GaussianFiltering(char*	Gaussian filter, input is the name of
input, char* output)	the input file, and output is the name
	of the output file. Supports 24 bit
	BMP images.
void	Laplace enhancement, where input is
LaplaceEnhancement(char*	the input file name and output is the
input, char* output)	output file name. Supports 24 bit BMP
Imput, char* output)	
· 1	images.
void Residual(char*	Find residuals, where input is the
input, char* output)	input file name and output is the
	output file name. Supports 24 bit BMP
	images.
void SunlightFilter(char*	Illumination special effect filter,
input, char* output, int	intensity is the intensity of the
intensity, int radius, int	light, such as intensity=255; Radius
x, int y)	is the lighting range, such as
, , ,	radius=600; x and y are the positions
	of illumination, such as x=100, y=60.
void Compress(char*	Compression, supporting multiple
input, char* output)	files. Input is the file name to be
Thput, char* Output)	
	compressed, and output is the
	compressed file name.
void Decompression(char*	Decompression, supporting multiple
input, char* output)	files. Input is the name of the file
	to be extracted, and output is the
	name of the extracted file.
void BlackWhite(char*	Black and white conversion, where
input, char* output)	input is the original image of the
	input and output is the black and
	Imput and output is the black and p
	white image of the output. Supports 24

	bit BMP images.
void Underexposure(char*	Image underexposure, where input is
input, char* output)	the original input image and output is
impac, chai · Gacpac)	the underexposed output image.
	Supports 24 bit BMP images.
void Overexposure(char*	Image overexposure, where input is the
input, char* output)	original input image and output is the
imput, char output)	overexposed output image. Supports 24
	bit BMP images.
void Nostalgia(char*	Nostalgia filter, input and Mask are
input, char* Mask, char*	both input file names, Mask is the
output, int ratio)	wrinkled image path, ratio=100.
void GammaTransform(char*	Gamma transformation, where input is
input, char* output)	the input file name and output is the
	output file name. Supports 8-bit BMP
	images.
void GrayScale(char*	Grayscale, where input is the input
input, char* output)	file name and output is the output
	file name. Supports 24 bit BMP images.
void	Grayscale image binarization, bit is
GrayImageBinarization(char*	used to set the number of bits, such
input, char* output, int	as bit=8; Threshold is the threshold,
bit, int threshold)	such as threshold=200. Supports 8-bit
	BMP images.
void GreyPesudoColor(char*	Pseudo colorization of grayscale
input, char* output)	images, where input is the input file
	name and output is the output file
	name. Supports 8-bit BMP images.
static void	Reference : a=0.33 , b=0.33 ,
NonmaximumWithoutDoubleThres	c=0.33. Supports 24-bit BMP images.
holding(const LPCTSTR input,	
const LPCTSTR output, double	
a, double b, double c)	
void	Calculate the cumulative histogram and
CalculateCumulativeHistogram	map it, with input being the input
Map(char* input, char*	file name and output being the output
outfile)	file name. Supports 24 bit BMP images.
void Translation(string	Image translation, where input is the
input, char* output, int	input file, dx and dy are the
dx, int dy)	horizontal and vertical movement
	distances (in pixels), and negative
	values indicate left/down movement;
	output is the file name of the result
	after the translation operation.

	Supports BMP images.
void Mirrored(string	Mirror transformation, where input is
input, char* output, char	the input file, output is the file
axis)	name of the result after the mirror
	operation, and axis is the direction
	of the mirror transformation
	(represented by X or Y). Supports BMP
	images.
void Sheared(string	Miscutting transformation, where
input, char* output, char	input is the input file, output is the
axis, double Coef)	file name of the result after the
	miscutting operation, axis and Coef
	are the direction of the miscutting
	transformation (represented by X or Y)
	and the miscutting coefficient,
	respectively. Negative values are
	offset left/down. Supports BMP images.
void Scaled(string	Scaling operation, where input is the
input, char* output, double	input file, output is the result file
cx, double cy)	name after the scaling operation, cx
	and cy are the horizontal and vertical
	scaling coefficients, respectively. A
	coefficient greater than 1 indicates
	stretching, and a coefficient less
	than 1 indicates compression. Supports
	BMP images.
void Rotated1(string	Image rotation, where input is the
input, char* output, double	input file, output is the file name of
angle)	the rotated image, and angle is the
	rotation angle in radians. Supports
	BMP images.
void SaltNoise(char*	Add salt and pepper noise, where a and
input, char* output, int a, int	b are noise related parameters, such
b, int c, int d)	as a=3 and b=3; C and d are color
	related parameters, such as c=0,
	d=255. Supports 8-bit BMP images.
void CrossProcess(char*	Cross printing filter. Reference:
input, char* output, int	ratio=100.
ratio)	
void Conversion8 (unsigned	unsigned char** to short**, output is
char** input, short** output)	used to save the results (with the
.1	same size as input).
void Conversion8(short**	short** to unsigned char**, output is
input, unsigned char**	used to save the results (with the

output)	same size as input).
void Conversion8 (unsigned	unsigned char** to int**, output is
char** input, int** output)	used to save the results (with the
Chair. Impac, Inc. Gatpac,	same size as input).
void Conversion8(int**	int** to unsigned char**, output is
	used to save the results (with the
1 , 0	
output)	same size as input).
void Conversion8 (unsigned	unsigned char** to unsigned int**,
char** input, unsigned int**	output is used to save the results
output)	(with the same size as input).
void Conversion8(unsigned	unsigned int** to unsigned char**,
int** input, unsigned char**	output is used to save the results
output)	(with the same size as input).
void Conversion8(unsigned	unsigned char** to float **, output is
char** input, float** output)	used to save the results (with the
	same size as input).
void Conversion8(float**	float ** to unsigned char**, output is
input, unsigned char**	used to save the results (with the
output)	same size as input).
void Conversion8(unsigned	unsigned char** to double **, output
char** input, double**	is used to save the results (with the
output)	same size as input).
void Conversion8(double**	double ** to unsigned char**, output
input, unsigned char**	is used to save the results (with the
output)	same size as input).
void Conversion8(unsigned	unsigned char** to char **, output is
char** input, char** output)	used to save the results (with the
char · · · · · · · · · · · · · · · · · · ·	same size as input).
void Conversion8(char**	char ** to unsigned char**, output is
input, unsigned char**	used to save the results (with the
output)	same size as input).
void Conversion24(BMPMat**	BMPMat ** to BMPMatshort **, output is
input, BMPMatshort** output)	used to save the results (with the
input, DMI Matshort (** Output)	
void	same size as input).
Conversion24(BMPMatshort**	BMPMatshort ** to BMPMat **, output is
` .	used to save the results (with the
input, BMPMat** output)	same size as input).
void Conversion24 (BMPMat**	BMPMat ** to BMPMatint **, output is
input, BMPMatint** output)	used to save the results (with the
• 1	same size as input).
void	BMPMatint ** to BMPMat **, output is
Conversion24 (BMPMatint**	used to save the results (with the
input, BMPMat** output)	same size as input).
void Conversion24(BMPMat**	BMPMat ** to BMPMatfloat **, output is

DMDM + C1 + thit	. 11. (:.1 .1
input,BMPMatfloat** output)	used to save the results (with the
	same size as input).
void	BMPMatfloat ** to BMPMat **, output is
Conversion24(BMPMatfloat**	used to save the results (with the
input,BMPMat** output)	same size as input).
void Conversion24(BMPMat**	BMPMat ** to BMPMatdouble **, output
input,BMPMatdouble** output)	is used to save the results (with the
	same size as input).
void	BMPMatdouble ** to BMPMat **, output
Conversion24(BMPMatdouble**	is used to save the results (with the
input, BMPMat** output)	same size as input).
void Conversion24(BMPMat**	BMPMat ** to BMPMatchar **, output is
input, BMPMatchar** output)	used to save the results (with the
	same size as input).
void	BMPMatchar ** to BMPMat **, output is
Conversion24(BMPMatchar**	used to save the results (with the
input, BMPMat** output)	same size as input).
void Conversion32(BMPMat**	BMPMat ** to BMPMatshort **, output is
input, BMPMatshort** output)	used to save the results (with the
impact, Bill increase of the odepact,	same size as input).
void	BMPMatshort ** to BMPMat **, output is
Conversion32(BMPMatshort**	used to save the results (with the
input, BMPMat** output)	same size as input).
void Conversion32(BMPMat**	BMPMat ** to BMPMatint **, output is
input, BMPMatint** output)	used to save the results (with the
input, bin matther. Gatput,	same size as input).
void	BMPMatint ** to BMPMat **, output is
Conversion32(BMPMatint**	used to save the results (with the
input, BMPMat** output)	same size as input).
void Conversion32 (BMPMat**	BMPMat ** to BMPMatfloat **, output is
input, BMPMatfloat** output)	used to save the results (with the
Imput, DMI Mati Toat** Output/	same size as input).
void	
Conversion32(BMPMatfloat**	BMPMatfloat ** to BMPMat **, output is used to save the results (with the
,	
input, BMPMat** output)	same size as input).
void Conversion32 (BMPMat**	BMPMat ** to BMPMatdouble **, output
input, BMPMatdouble** output)	is used to save the results (with the
	same size as input).
void	BMPMatdouble ** to BMPMat **, output
Conversion32 (BMPMatdouble**	is used to save the results (with the
input, BMPMat** output)	same size as input).
void Conversion32(BMPMat**	BMPMat ** to BMPMatchar **, output is
input, BMPMatchar** output)	used to save the results (with the
	same size as input).

void Conversion32(BMPMatchar** input,BMPMat** output) void MeanFiltering(char* input,char* output)	BMPMatchar ** to BMPMat **, output is used to save the results (with the same size as input). Mean filtering, where input is the input file name and output is the
input, BMPMat** output) void MeanFiltering(char*	same size as input). Mean filtering, where input is the
void MeanFiltering(char*	Mean filtering, where input is the
	9,
Imput, char output)	input file name and output is the
	output file name. Supports 8-bit BMP
	images.
void MeanFlteringl(char*	Mean filtering, where input is the
input, char* output)	input file name and output is the
Imput, char "Output)	output file name. Supports 8-bit and
	24-bit BMP images.
void KapoorAlgorithm(char*	Kapoor algorithm, where input is the
input, char* output, int	input file name and output is the
BeforeThreshold)	output file name. BeforeThreshold is
perorethreshoru)	the initial threshold, such as
	BeforeThreshold=150. Supports 8-bit
	BMP images.
void OpenOperation(char*	Open operation, where input is the
input, char* output)	input file name and output is the
Imput, char output)	output file name. Supports 4-bit BMP
	images.
void Diffusion(char*	Diffusion filter. Reference:
input, char* output, int	ratio=90.
ratio)	14010 00.
void LapulasFiltering(char*	Laplace filtering, readPath is the
readPath, char*	original image, and writePath is the
· ·	
, and the second	1
	float
	CoefArray[9]={1.0f, 2.0f, 1.0f, 2.0f, 4.0
	f, 2. 0f, 1. 0f, 2. 0f, 1. 0f};
	Define the coefficient multiplied
	before the template (Laplace):
	float coef=(float) (1.0/16.0);
void ImageFiltering(char*	Image filtering, where input is the
input, char* output, float	input file name and output is the
kerne1[3][3])	output file name. The kernel is a
	fuzzy kernel. Supports 24 bit BMP
	Total Supports II are an i
	images.
void ComicStrip(char*	
	images.
<pre>void ImageFiltering(char* input, char* output, float</pre>	file name of the processed image. Supports 8-bit BMP images. Reference values for each parameter: Definition * 3 Template (Laplace): float CoefArray[9]={1.0f, 2.0f, 1.0f, 2.0f, 4.0 f, 2.0f, 1.0f, 2.0f, 1.0f}; Define the coefficient multiplied before the template (Laplace): float coef=(float) (1.0/16.0); Image filtering, where input is the input file name and output is the

void	Brightness and contrast adjustment.
BrightnessAdjustment1(char*	Reference: brightness=-30,
input, char* output, int	contrast=100.
brightness, int contrast)	D. 114.
void	Brightness and contrast adjustment.
BrightnessAdjustment2(char*	Reference: brightness=-30,
input, char* output, int	contrast=100.
brightness, int contrast)	
void	Zero padding and symmetric expansion,
ZeroFillingSymmetricExtensio	supporting 8-bit and 24-bit BMP
n(char* input, char* output)	images.
void PopArtStyle(char*	Pop art style filters. Reference:
input, char* output, int	ratio=100.
ratio)	
void LightLeakage(char*	Leakage filter, input and Mask are
input, char* Mask, char*	both input image names, Mask is the
output, int ratio)	leakage template image, ratio=90.
void LinearFiltering(char*	Linear filtering, where input is the
input, char* output, short	input file name and output is the
average[3][3])	output file name. Supports 8-bit BMP
	images.
	Reference template:
	short average[3][3] = $\{\{1, 2, 1\},$
	$\{2, 4, 2\},\$
	$\{1, 2, 1\}\};$
void MedianFiltering(char*	
input, char* output, short	input file name and output is the
average[3][3])	output file name. Supports 8-bit BMP
	images.
	Reference template:
	short average[3][3] = $\{\{1, 2, 1\}, \{2, 4, 9\}\}$
	$\{2, 4, 2\},$
.,	{1, 2, 1}};
void	Sharpening filtering, where input is
SharpeningFiltering(char*	the input file name and output is the
input, char* output, short	output file name. Supports 8-bit BMP
average[3][3], short	images.
sharpen[3][3])	Reference template:
	short average[3][3] = $\{\{1, 2, 1\},$
	$\{2, 4, 2\},\$
	$\{1, 2, 1\}\};$
	short sharpen[3][3] = $\{\{-1, -1, -1\},$
	$\{-1, 8, -1\},$
	$\{-1, -1, -1\}\};$
L	1 , , -, , -, , ,

<pre>void GradientSharpening(char* input, char* output, short average[3][3], short soble1[3][3], short soble2[3][3])</pre>	Gradient sharpening, where input is the input file name and output is the output file name. Supports 8-bit BMP images. Reference template: short average[3][3] = {{1, 2, 1}, {2, 4, 2}, {1, 2, 1}}; short soble1[3][3] = {{-1, -2, -1}, {0, 0, 0}, {1, 2, 1}}; short soble2[3][3] = {{-1, 0, 1}, {-2, 0, 2},
	$\{-1, 0, 1\}\};$
void ArithmeticMeanFilter(char* input, char* output)	Arithmetic mean filter, input is the input file name, and output is the output file name. Supports 8-bit BMP images.
<pre>void GeometricMeanFilter(char* input, char* output)</pre>	For the geometric mean filter, input is the name of the input file and output is the name of the output file. Supports 8-bit BMP images.
<pre>void HarmonicMeanFilter(char* input, char* output)</pre>	Harmonic averaging filter, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
void ContraHarmonicMeanFilter(cha r* input, char* output)	Anti harmonic averaging filter, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
void Filter(char* input, char* output)	Filter, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void</pre>	Mosaicize the image, where input is the input file name and output is the output file name. x is the size of the mosaic processed block. Supports 24 bit BMP images.
<pre>void MosaicFilter(char* input, char* output, int ratio)</pre>	Mosaic filter. Reference: ratio=50.
void Expansion(char* input, char* output)	Inflation, input is the input file name, and output is the output file name. Supports 4-bit BMP images.

<pre>void SmoothSharpen(char* input, char* output, int Template[3][3], int coefficient) void</pre>	Smooth, input is the input file name, and output is the output file name. Template is a smooth template, homogenized, with coefficient1=9. Supports 24 bit BMP images. Gaussian smoothing, where input is the
GaussSmoothSharpen(char* input, char* output, int Template[3][3], int coefficient)	input file name and output is the output file name. Template is a Gaussian smoothing template with a coefficient of 16. Supports 24 bit BMP images.
<pre>void SobelSharpen(char* input, char* output, int Templatex[3][3], int Templatey[3][3], int coefficient1, int coefficient2)</pre>	Sobel operator, where input is the input file name and output is the output file name. Templatex is the Laplace sharpening template with 4 neighborhoods, Templatey is the Laplace sharpening template with 8 neighborhoods, coefficent1=9, coefficent2=16. Supports 24 bit BMP images.
<pre>void MidSmoothing(char* input, char* output)</pre>	Median filter: input is the name of the input file and output is the name of the output file. Supports 8-bit BMP images.
<pre>void AvgSmoothing(char* input, char* output)</pre>	Mean filter, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
void Averaging (char* input1, char* input2, char* input3, char* output, int a)	Image averaging, where input is the input file name and output is the output file name. a is the average related parameter, such as a=3. Supports 8-bit BMP images.
void PlaneSlicing(char* input, char* output)	Flat slice, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void Translation(char* input, char* output, int xoffset, int yoffset)</pre>	<pre>Image translation, reference: xoffset=-100, yoffset=-100.</pre>
void SharpeningSpatialFiltering8(char* input, char* output, int model[9])	Sharpen spatial filter, where input is the input file name and output is the output file name. Model is a sharpened template. Supports 8-bit grayscale images.
void PseudoGrayscale(char*	Pseudo grayscale, where input is the

input, char* output)	input file name and output is the
	output file name. Supports 24 bit BMP
	images.
void TwoColors(char*	Dichromization, where input is the
input, char* output, int	input file name and output is the
threshold, unsigned char	output file name. Threshold is the
color1, unsigned char color2)	threshold, such as threshold=115;
	color1 and color2 are the two colors
	to fill. Supports 24 bit BMP images.
void	Filename is the name of the generated
PNGImageGeneration(char*	PNG image file; img is the pixel data
filename, const unsigned char	of the image, W is the width of the
img[], unsigned W, unsigned	image, H is the height of the image,
H, int x)	x=0 selects to generate an RGB image,
	and x=1 selects to generate an RGBA
	image.
void MakeSphere(double	Using a reflection model to generate
V[3], double $S[3]$, double r ,	an image of a sphere under orthogonal
double a, double m, int ROWS,	projection, where V is the direction
int COLS, char* output)	of the camera, output is the file name
	of the output result image, ROWS is
	the number of rows in the output
	image, and COLS is the number of
	columns in the output image.
	Reference: $V[3] = \{0.0, 0.0, 1.0\}, S[3]$
	$= \{0.0, 0.0, 1.0\}, r=50, a=0.5,$
	m=1. Support RAS files.
void MakeSphere(double	Generate an image of a sphere using a
vector_v[3], double	reflection model, vector_v is the
vector_s[3], double r, double	direction of the camera, output is the
a, double m, int ROWS, int	file name of the output result image,
COLS, char* output, double	ROWS is the number of rows in the
max)	output image, and COLS is the number
	of columns in the output image.
	Reference: $vector_v[3] = \{0.0, 0.0,$
	$[1.0]$, vector_s[3] = $\{0.0, 0.0, 1.0\}$,
	r=50, a=0.5, m=1. Support RAS files.
void	For Bilateral filter, input is the
BilateralFiltering(string	name of the input file and output is
input, char* output, double	the name of the output file. Supports
ssd, double sdid)	24 bit BMP images. SSD and SDID are
	the standard deviations in the spatial
	domain and the standard deviations in
	the intensity domain, respectively.

void	A double-layer morphological erosion
DoubleLayerErosion(char*	with a circular structure set,
input, char* output)	supporting 8-bit and 24-bit BMP
imput, chara output)	images.
void	Horizontal mirror image of binary
BinaryImageHorizontalMirror(image.
unsigned char	image.
*input, unsigned char	
*output, unsigned int	
w, unsigned int h)	
void	Horizontal mirroring of grayscale
GrayImageHorizontalMirror(un	images.
signed char *input, unsigned	images.
char *output, unsigned int	
w, unsigned int h)	
void	Horizontal mirroring of color images.
ColorImageHorizontalMirror(u	norizontal militoring of color images.
nsigned char *input, unsigned	
char *output, unsigned int	
w, unsigned int h)	
void SketchFilter(char*	Sketch filter. Reference: ratio=100.
input, char* output, int	Sketch filter. Reference. fatto-100.
ratio)	
void Zoom(char* input, char*	Zoom. Reference: scaleX=5, scaleY=5,
output, float scaleX, float	interpolation=0 or interpolation=1.
scaleY, int interpolation)	interpolation of interpolation 1.
void AddGaussNoise(char*	Add Gaussian noise, where input is the
input, char* output)	input file name and output is the
imput, char voutput)	output file name. Supports 8-bit BMP
	images.
void	Add salt and pepper noise, where input
AddSaltPepperNoise(char*	is the input file name and output is
input, char* output)	the output file name. Supports 8-bit
input, onar. output/	BMP images.
void ChannelSeparation(char*	Channel separation, where input is the
input, char* Routput, char*	input file name, Output is the red
Goutput, char* Boutput)	channel image, Gountput is the green
bourput, onar · bourput,	channel image, and Bouutput is the
	green channel image. Supports 24 bit
	BMP images.
void PatternMethod(char*	Pattern method, where input is the
input, char* output, unsigned	input file name and output is the
char Template[8][8])	output file name. Template is an array
	of templates. Supports 8-bit BMP
	- companies supported of the bin

void LayerAlgorithm(char*input, ch ar* inputMix, char* output, int alpha, int blendModel) The corresponding pattern for the values of blendModel is as follows: 1 Typical 2 Dissolution 3 darkening 4 layers 5 Color Burn Mode 6 Linear deepening 7 tone 8 Brightening 9 Covering 10 color fade mode 11 Linear Dilution 12 light colors 13 stacking 14 Soft light mode 15 strong light mode 16 Bright mode 17 Linear light mode 18 point light mode 19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		images
LayerAlgorithm(char*input, char* inputMix, char* inputMix, char* output, int alpha, int blendModel) The corresponding pattern for the values of blendModel is as follows: Typical 2 Dissolution 3 darkening 4 layers 5 Color Burn Mode 6 Linear deepening 7 tone 8 Brightening 9 Covering 10 color fade mode 11 Linear Dilution 12 light colors 13 stacking 14 Soft light mode 15 strong light mode 16 Bright mode 16 Bright mode 17 Linear light mode 18 point light mode 19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode 26 coloring 27 brightness mode 26 coloring 27 brightness mode 28 color saturation 26 coloring 27 brightness mode 27 brightness mode 28 color saturation 26 coloring 27 brightness mode 26 coloring 27 brightness mode 27 brightness mode 28 color saturation 28 color mode 27 brightness mode 28 color saturation 28 color mode 29 brightness mode 27 brightness mode 28 color saturation 28 color mode 29 brightness mode 29 brightness mode 29 brightness mode 20 brightness mode 27 brightness mode 28 color saturation 28 color mode 29 brightness mode 20 brightness mode	woid	
ar* inputMix, char* mixed layer image. Reference: alpha, int blendModel) The corresponding pattern for the values of blendModel is as follows: 1 Typical 2 Dissolution 3 darkening 4 layers 5 Color Burn Mode 6 Linear deepening 7 tone 8 Brightening 9 Covering 10 color fade mode 11 Linear Dilution 12 light colors 13 stacking 14 Soft light mode 15 strong light mode 16 Bright mode 17 Linear light mode 18 point light mode 19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode	,	
output, int blendModel) alpha, int blendModel) The corresponding pattern for the values of blendModel is as follows: 1 Typical 2 Dissolution 3 darkening 4 layers 5 Color Burn Mode 6 Linear deepening 7 tone 8 Brightening 9 Covering 10 color fade mode 11 Linear Dilution 12 light colors 13 stacking 14 Soft light mode 15 strong light mode 16 Bright mode 17 Linear light mode 18 point light mode 19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		
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values of blendModel is as follows: 1 Typical 2 Dissolution 3 darkening 4 layers 5 Color Burn Mode 6 Linear deepening 7 tone 8 Brightening 9 Covering 10 color fade mode 11 Linear Dilution 12 light colors 13 stacking 14 Soft light mode 15 strong light mode 16 Bright mode 17 Linear light mode 18 point light mode 19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		
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2 Dissolution 3 darkening 4 layers 5 Color Burn Mode 6 Linear deepening 7 tone 8 Brightening 9 Covering 10 color fade mode 11 Linear Dilution 12 light colors 13 stacking 14 Soft light mode 15 strong light mode 16 Bright mode 17 Linear light mode 18 point light mode 19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		
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7 tone 8 Brightening 9 Covering 10 color fade mode 11 Linear Dilution 12 light colors 13 stacking 14 Soft light mode 15 strong light mode 16 Bright mode 17 Linear light mode 18 point light mode 19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		
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15 strong light mode 16 Bright mode 17 Linear light mode 18 point light mode 19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		_
16 Bright mode 17 Linear light mode 18 point light mode 19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		
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19 strong hybrid mode 20 differential 21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		
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21 Exclusion mode 22 subtraction operation 23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		
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23 Image segmentation 24 color mode 25 color saturation 26 Coloring 27 brightness mode		
24 color mode 25 color saturation 26 Coloring 27 brightness mode		
25 color saturation 26 Coloring 27 brightness mode		
26 Coloring 27 brightness mode		
27 brightness mode		
void Image lossy compression, where input	void	Image lossy compression, where input
		is the BMP file name to be compressed
		_
Supports 24 bit BMP images.		
	void	Image lossy decompression, where input
	,	is the file name to be decompressed
		and output is the BMP file name after
	- · · · · · · · · · · · · · · · · · · ·	
images.		

void	Lossless image compression, where
BMP24LosslessCompression(cha	input is the BMP file name to be
r* input, char* output)	compressed and output is the file name
17 Input, char output)	output after lossless compression.
	Supports 24 bit BMP images.
void	
	Lossless image decompression, where input is the file name to be
BMP24LosslessDecompression(c har* input, char* output)	input is the file name to be decompressed and output is the BMP
nar* input, char* output)	file name after decompression.
	_
void	Supports 24 bit BMP images. The image changes color, where input
ImageDiscoloration(char*	is the input file name and output is
input, char* output, double	
a, double b, double c)	a=0.2126, b=0.7152, c=0.0722.
unsigned char**	Supports 24 bit BMP images. The horizontal concavity of image
unsigned char** HorizontalConcavity(unsigned	The horizontal concavity of image deformation returns the processing
char** input, int RANGE, int	result. Reference: RANGE=400.
- · · · · · · · · · · · · · · · · · · ·	result. Reference. RANGE-400.
height, int width) unsigned char**	The harizantal convenity of image
6	The horizontal convexity of image
HorizontalConvexity(unsigned char** input, int RANGE, int	deformation returns the processing result. Reference: RANGE=400.
1 , , ,	result. Reference. RANGE-400.
height, int width) unsigned char**	The transpoidal deformation of image
unsigned char** TrapezoidalDeformation(unsig	The trapezoidal deformation of image deformation returns the processing
	deformation returns the processing result. Reference: k=0.3.
<pre>ned char** input, int height, int width, double k)</pre>	result. Reference. k-0.5.
unsigned char**	Triangle deformation of image
TriangularDeformation (unsign	Triangle deformation of image deformation, returns the processing
ed char** input, int	result. Reference: k=0.5.
- ',	result. Reference. k-0.5.
height, int width, double k) unsigned char**	S deformation of image deformation,
SDeformation (unsigned char**	returns the processing result.
input, int height, int	Reference: RANGE=450.
width, int RANGE)	Reference. Minol 100.
int LsdLineDetector (unsigned	LSD linear detector.
char *src, int w, int h, float	[in] src: Image, single channel
scaleX, float scaleY,	[in] w: width
boundingbox_t bbox,	[in] h: High
std::vector <line_float_t></line_float_t>	[in] scaleX: The scaling factor on the
&lines)	X-axis
	[in] scaleY: The scaling factor on the
	Y-axis
	[in] bbox: The bounding box to be
	LING BOUNCE THE BOUNCING BOX TO BE

```
detected
                               [in/out] lines: Results
                                         0:ok; 1:error
                               return:
                               The following structures need to be
                               introduced:
                               typedef struct
                                   int x;
                                  int y;
                                   int width;
                                  int height;
                               }boundingbox t;
                               typedef struct
                                  float startx;
                                  float starty;
                                  float endx;
                                  float endy;
                               }line_float_t;
                               Edge scoring detector.
int
EdgeDrawingLineDetector (unsi
                               [in] src: Image, single channel
gned char *src, int w, int
                               [in] w: width
h, float scaleX, float scaleY,
                               [in] h: High
                               [in] scaleX: The scaling factor on the
boundingbox t
std::vector<line float t>
                               X-axis
&lines)
                               [in] scaleY: The scaling factor on the
                               Y-axis
                               [in] bbox: The bounding box to be
                               detected
                               [in/out] lines: Results
                                         0:ok; 1:error
                               return:
                               The following structures need to be
                               introduced:
                               typedef struct
                                   int x;
                                  int y;
                                  int width;
                                  int height;
                               }boundingbox t;
                               typedef struct
                                   float startx;
                                   float starty;
```

	float endx;
	float endy;
	}line_float_t;
int	
int	Propagation filter.
PropagatedFilter1(unsigned	[in] src: Input image
char *src, unsigned char	[in] guidance: guide image
*guidance, unsigned char	[in/out] dst: output image
*dst, int w, int h, int c, int	[in] w: width
r, float sigma_s, float	[in] h: High
sigma_r)	[in] c: Image channel, only c=1 or c=3
	[in] r: Local window radius
	[in] sigma_s: Filter Sigma in
	Coordinate Space. The larger the value
	of the parameter, the more distant
	pixels will affect each other as long
	as the colors are close enough (see
	sigmaColor). When d>0, it specifies
	the neighborhood size without
	considering sigmaSpace. Otherwise, d
	is proportional to sigmaSpace.
	[in] sigma_r: Filter Sigma in Color
	Space. The larger the value of this
	parameter, the farther away colors
	within the pixel neighborhood (see
	sigmaSpace) will blend together,
	resulting in a larger semi
	isochromatic region.
	return: 0:ok; 1:error
int	Propagation filter.
PropagatedFilter2(unsigned	[in] src: Input image
char *src, unsigned char	
*guidance, unsigned char	[in/out] dst: output image
*dst, int w, int h, int c, int	[in] w: width
r, float sigma_s, float	[in] h: High
sigma_r)	[in] c: Image channel, only c=1 or c=3
	[in] r: Local window radius
	[in] sigma_s: Filter Sigma in
	Coordinate Space. The larger the value
	of the parameter, the more distant
	pixels will affect each other as long
	as the colors are close enough (see
	sigmaColor). When d>0, it specifies
	the neighborhood size without
	considering sigmaSpace. Otherwise, d
	constanting stomaspace. Continue, a

	is proportional to sigmaSpace.
	[in] sigma_r: Filter Sigma in Color
	Space. The larger the value of this
	parameter, the farther away colors
	within the pixel neighborhood (see
	sigmaSpace) will blend together,
	resulting in a larger semi
	isochromatic region.
	return: 0:ok; 1:error
int BoxfilterFilter(unsigned	Square box filtering.
char *src, unsigned char	[in] src: Input image, single channel
, ,	
*dst, int w, int h, int c, int	[in/out] dst: Output image, single
r)	channel
	[in] w: width
	[in] h: High
	[in] c: Image channel, only c=1
	[in] r: Local window radius
	return: 0:ok; 1:error
int	Square box filtering.
BoxfilterFilter1(unsigned	[in] src: Input image, single channel
char *src, unsigned char	[in/out] dst: Output image, single
*dst, int w, int h, int c, int	channel
r)	[in] w: width
	[in] h: High
	[in] c: Image channel, only c=1
	[in] r: Local window radius
	return: 0:ok; 1:error
int	Fast guided filtering
fast_guided_filter(unsigned	
·	[in] guidance: Guidance image, single
*guidance, unsigned char	channel
*dst, int w, int h, int c, int	[in/out] dst: Output image, single
r, float rp, float sr, float	channel
_scale)	[in] w: width
	[in] h: High
	[in] c: Image channel, only c=1
	[in] r: Local window radius
	[in] rp: regularization Parameters:
	eps
	[in] sr: secondary sampling rate,
	sr>1: scale down, 0 <sr<1: scale="" td="" up<=""></sr<1:>
	If regularization _scale = 1; If not
	regularization _scale = 255*255
	return: 0:ok; 1:error
	1000III. 0.0K, 1.0IIOI

	eg: r = 4, (try sr = r/4 to sr=r), (try rp=0.1^2, 0.2^2, 0.4^2)
	try: (src, guidance, dst, w, h, 1, 4, 0.01, 4,
	255*255)
	condition: (MIN(w, h) / sr) > 1
	condition: (int) $(r / sr + 0.5f) >= 1$
int	Fast guided filtering
	[in] src: Input image, single channel
char *src, unsigned char	[in] guidance: Guidance image, single
*guidance, unsigned char	channel
*dst, int w, int h, int c, int	[in/out] dst: Output image, single
r, float rp, float sr, float	channel
_scale)	[in] w: width
	[in] h: High
	[in] c: Image channel, only c=1
	[in] r: Local window radius
	[in] rp: regularization Parameters:
	eps
	[in] sr: secondary sampling rate,
	sr>1: scale down, 0 <sr<1: scale="" td="" up<=""></sr<1:>
	If regularization _scale = 1; If not
	regularization _scale = 255*255
	return: 0:ok; 1:error
	eg: $r = 4$, (try $sr = r/4$ to $sr=r$), (try
	rp=0.1^2, 0.2^2, 0.4^2)
	try: (src, guidance, dst, w, h, 1, 4, 0.01, 4, 255*255)
	•
	condition: $(MIN(w, h) / sr) > 1$ condition: $(int)(r / sr + 0.5f) >= 1$
int	Hoff line detector.
HoughLineDetector(unsigned	[in] src: Image, single channel
char *src, int w, int h, float	[in] w: width
scaleX, float scaleY, float	[in] h: High
CannyLowThresh, float	[in] scaleX: The scaling factor on the
CannyHighThresh, float	X-axis
HoughRho, float HoughTheta,	[in] scaleY: The scaling factor on the
float MinThetaLinelength,	Y-axis
float MaxThetaGap, int	[in] CannyLowThreshold: Low threshold
HoughThresh, HOUGH_LINE_TYPE_	for hysteresis processes in Canny
CODE _type, boundingbox_t	operators
bbox,	[in] CannyHighThreshold: High
std::vector <line_float_t></line_float_t>	threshold for hysteresis processes in
&lines)	Canny operators
,	HoughRho: The distance resolution of
	J

the accumulator in pixels HoughTheta: The angle resolution of the accumulator in radians Standard: [in] MinThetaLinelength: For standard and multi-scale Hough transforms, check the minimum angle of the line Propagation ability: minimum line length. Line segments smaller than are rejected [in] MaxThetaGap: Standard: For standard multi-scale and Hough transforms, check the maximum angle of the line Probability based: maximum allowable gap between points connected to the same line HoughThreshold: Accumulator threshold parameter. Only those rows receive sufficient votes will return (>threshold) [in] _type: hough Line method: hough line STANDARD or hough line PROBABILISTIC [in] bbox: The bounding box to be detected [in/out] lines: Results return 0:ok: 1:error _type: HOUGH_LINE_STANDARD: Standard Hough Line Algorithm HOUGH_LINE_PROBABILISTIC: Probability Hough Line Algorithm When HOUGH LINE STANDARD is running, the line points may be located outside of the image coordinates. standard: try (src, w, h, scalex, scaley, 70, 150, 1, PI, PI/180, 0, 100, HOUGH LINE STANDARD, bbox, line) Probabilistic: try (src, w, h, scalex, scaley, 70, 150, 1, PI/180,30, 80, 10, HOUGH LINE STANDARD, bbox, line).

```
The following structures need to be
introduced:
typedef enum HOUGH LINE TYPE CODE
   HOUGH\_LINE\_STANDARD = 0,
     //standad hough line
   HOUGH LINE PROBABILISTIC = 1,
         //probabilistic hough line
HOUGH LINE TYPE CODE;
typedef struct
   int x;
   int y;
   int width;
   int height;
}boundingbox_t;
typedef struct
   float startx;
   float starty;
   float endx;
   float endy;
}line float t;
```

void

_fast_bilateral_filter_singl echannel(unsigned char *src, unsigned char *guidance, unsigned char *dst, int w, int h, float sigma_s, float sigma_r, float _scale) Fast Bilateral filter single channel. [in] src: Input image, single channel [in] guidance: Guidance image, single channe1 [in/out] dst: Output image, single channe1 [in] w: width [in] h: High [in] sigma s: Filter Sigma Coordinate Space. The larger the value of the parameter, the more distant pixels will affect each other as long as the colors are close enough (see sigmaColor). When d>0, it specifies the neighborhood size without considering sigmaSpace. Otherwise, d is proportional to sigmaSpace. sigma r: Filter Sigma in Color Space. The larger the value of this the farther away colors parameter,

within the pixel neighborhood sigmaSpace) will blend together, resulting in larger semi isochromatic region. If regularization _scale = 1; If not regularization scale = 255*255 return: 0:ok; 1:error int Fast Bilateral filter single channel. fast_bilateral_filter_single [in] src: Input image, single channel [in] guidance: Guidance image, single channel (unsigned char *src, channe1 unsigned char *guidance, [in/out] dst: Output image, single unsigned char *dst, int w, int h, int c, float sigma s, channe1 float sigma_r, float _scale) [in] w: width [in] h: High [in] c: Image channel, only c=1 [in] sigma s: Filter Sigma Coordinate Space. The larger the value of the parameter, the more distant pixels will affect each other as long as the colors are close enough (see sigmaColor). When d>0, it specifies neighborhood the size without considering sigmaSpace. Otherwise, d is proportional to sigmaSpace. [in] sigma_r: Filter Sigma in Color Space. The larger the value of this parameter, the farther away colors within the pixel neighborhood (see sigmaSpace) wi11 blend together, resulting in a larger semi isochromatic region. If regularization scale = 1; If not regularization _scale = 255*255 0:ok; 1:error return: Fast Bilateral filter RGB channel. void [in] src: Input image, RGB channel fast bilateral filter color (unsigned char *src, unsigned [in/out] dst: Output image, RGB int h, char *dst, int w, channel float [in] w: width float sigma s, sigma r, float scale) [in] h: High [in] sigma s: Filter Sigma Coordinate Space. The larger the value

of the parameter, the more distant

pixels will affect each other as long as the colors are close enough (see sigmaColor). When d>0, it specifies neighborhood size without considering sigmaSpace. Otherwise, d is proportional to sigmaSpace. [in] sigma_r: Filter Sigma in Color Space. The larger the value of this the farther away colors parameter, within the pixel neighborhood (see sigmaSpace) will blend together, resulting in a larger semi isochromatic region. If regularization scale = 1; If not regularization _scale = 255*255 return: 0:ok; 1:error Fast Bilateral filter RGB channel. int fast bilateral filter color([in] src: Input image, RGB channel [in/out] dst: unsigned char *src, unsigned Output image, RGB channe1 char *dst, int w, int h, int [in] w: width С, float sigma s, float sigma r, float scale) [in] h: High [in] c: Image channel, only c=3 [in] sigma s: Filter Sigma Coordinate Space. The larger the value of the parameter, the more distant pixels will affect each other as long as the colors are close enough (see sigmaColor). When d>0, it specifies neighborhood size without considering sigmaSpace. Otherwise, d is proportional to sigmaSpace. [in] sigma r: Filter Sigma in Color Space. The larger the value of this the farther away colors parameter, within the pixel neighborhood (see wi11 sigmaSpace) blend together, resulting larger in a semi isochromatic region. If regularization _scale = 1; If not regularization scale = 255*255 return: 0:ok; 1:error Fast Bilateral filter. FastBilateralFilter (unsigned [in] src: Input image

char *src, unsigned char
*guidance, unsigned char
*dst, int w, int h, int c,
float sigma_s, float
sigma_r, float _scale)

[in] guidance: Guide image, single channel, only a single channel is valid

[in/out] dst: output image

[in] w: width
[in] h: High

[in] c: Image channel, only c=1 or c=3 [in] sigma_s: Filter Sigma in Coordinate Space. The larger the value of the parameter, the more distant pixels will affect each other as long as the colors are close enough (see sigmaColor). When d>0, it specifies the neighborhood size without considering sigmaSpace. Otherwise, d is proportional to sigmaSpace.

[in] sigma r: Filter Sigma in Color Space. The larger the value of this parameter, the farther away colors within the pixel neighborhood (see sigmaSpace) will blend together, resulting in a larger semi isochromatic region.

If regularization _scale = 1; If not regularization _scale = 255*255 return: 0:ok; 1:error If the boot is NULL, the color filter

int

permutohedral_bilateral_filt er(unsigned char *src, unsigned char *guidance, unsigned char *dst, int w, int h, int c, float sigma_s, float sigma r, float scale) Fast Bilateral filter.

can still be obtained

[in] src: Input image

[in] guidance: guide image

[in/out] dst: output image

[in] w: width

[in] h: High

[in] c: Image channel, only c=1 or c=3 [in] sigma_s: Filter Sigma in Coordinate Space. The larger the value of the parameter, the more distant pixels will affect each other as long as the colors are close enough (see sigmaColor). When d>0, it specifies the neighborhood size without considering sigmaSpace. Otherwise, d is proportional to sigmaSpace.

	[in] sigma_r: Filter Sigma in Color Space. The larger the value of this parameter, the farther away colors within the pixel neighborhood (see sigmaSpace) will blend together, resulting in a larger semi isochromatic region. If regularization _scale = 1; If not regularization _scale = 255*255 return: 0:ok; 1:error
	try: (src, guidance, dst, w, h, c, 1.6f, 0.6f, 255*255)
void HighPassFilter(char* input, char* output, int preserve)	High pass filter. Reference: preserve=0.
<pre>void EmbossFilter(char* input, char* output, int preserve)</pre>	Relief filter. Reference: preserve=1.
void SharpenFilter(char* input, char* output, int preserve)	Sharpen the filter. Reference: preserve=1.
<pre>void Convolution(char* input, char* output, int w, int preserve)</pre>	Convolutional. Reference: w=7, preserve=1.
<pre>void GaussianBlur(char* input, char* output, float sigma, int preserve)</pre>	Gaussian blur. Reference: sigma=2, preserve=1.
<pre>void HybridImage(char* input1, char* input2, char* output, float sigma, int preserve)</pre>	Blending images. Reference: sigma=2, preserve=1.
<pre>void LowFrequencyImage(char* input, char* output, float sigma, int preserve)</pre>	Low frequency images. Reference: sigma=2, preserve=1.
<pre>void HighFrequencyImage(char* input, char* output, float sigma, int preserve)</pre>	High frequency images. Reference: sigma=2, preserve=1.
<pre>void HighFrequencyImage1(char* input, char* output, float sigma, int preserve)</pre>	High frequency images. Reference: sigma=2, preserve=1.
void Bilateral(char* input, char* output, float	Bilateral filter. Reference: sigma1=3, sigma2=0.1.

sigmal, float sigma2)	
void SkinSmooth(char*	The skin is fine and smooth, a
input, char* output, int a, int	represents the smoothness level, b
b)	represents whether to apply skin
	filters, a=2, b=1.
void Resizel(char*	Image blur, w=713, h=467.
input, char* output, int w, int	image blut, witte, it to:
h)	
void Resize2(char*	Image blur.
input, char* output, int w, int	Thicke state
h)	
void Shift(char* input, char*	Shift function, ch=1, v=0.1.
output, int ch, float v)	
void RGBtoHSV(char*	RGB to HSV。
input, char* output)	
void HSVtoRGB(char*	HSV to RGB。
input, char* output)	
void RGBtoLCH(char*	RGB to LCH。
input, char* output)	
void LCHtoRGB(char*	LCH to RGB。
input, char* output)	
void ColorTransfer(char*	Color transfer.
input1, char* input2, char*	
output)	
void DrawText(char*	Text drawing, R=255, G=255, B=255,
<pre>inputText, char* output, int</pre>	depth=1, spectrum=3, (x, y) is the
width, int height, int	coordinates of the text, color1 is the
depth, int spectrum, int x, int	foreground color, color2 is the
	background color, opacity=1, font=60.
char G, unsigned char	
B, unsigned char	
color1[], unsigned char	
color2[], float	
opacity, unsigned int font)	
void EqualizedGray(char*	Histogram equalization of grayscale
input, char* output)	image.
void	Histogram equalization of color map.
ColorHistogramEqualization(c	
har* input, char* output)	Hi-t-man - mali-ati
void AverageHistogram(char*	Histogram equalization.
input, char* output)	IIIC higharman
void HSIHist(char* input,	HIS histogram.
char* output)	Image exemples where install is the
void ImageCutting(char*	Image cropping, where input is the

<pre>input, char* output, int leftdownx, int leftdowny, int rightupx, int rightupy) void</pre>	input file name and output is the output file name. leftdownx, leftdowny, rightupx, rightupy are the coordinates of the bottom left and top right corners of the rectangular area to be cropped (four consecutive integer values, such as 50, 50, 300, 300). Supports 24 bit BMP images. Image layer algorithm.
<pre>ImageLayerAlgorithm(char* input, char* output)</pre>	
void RGBtoGraywithoutLUT(char* input, char* output) void RGBtoGraywithLUT(char*	Grayscale image without LUT, where input is the input file name and output is the output file name. Supports 24 bit BMP images. The image has LUT grayscale, where
input, char* output)	input is the input file name and output is the output file name. Supports 24 bit BMP images.
void PiecewiseLinearTransform(cha r* input, char* output)	Piecewise linear transformation, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void PowerConvertion(char* input, char* output, double c, double g)</pre>	Power conversion, where input is the input file name and output is the output file name. For example, c=1.2, g=0.5. Supports 8-bit BMP images.
<pre>void</pre>	Smooth, input is the input file name, and output is the output file name. Supports 8-bit BMP images.
void BlackWhite(char* input, char* output)	Black-and-white image, where input is the input file name and output is the output file name. Supports 24 bit BMP images.
void RandomOperation(char* input, char* output, unsigned char treshold1, unsigned char treshold2, unsigned char treshold3, unsigned char treshold4, unsigned char treshold5, unsigned char treshold6, unsigned char treshold6, unsigned char green, unsigned char blue, int	Feel free to operate, input is the input file name, and output is the output file name. Supports 24 bit BMP images.

color1, int color2, int	
color3, int color4, int	
color5, int color6, int	
color7, int color8)	
void SpecialEffects1(char*	Image special effects, where input is
input, char* output, unsigned	the input file name and output is the
char red, unsigned char	output file name. Supports 24 bit BMP
green, unsigned char blue)	images.
void	Retro filter, supporting 24 bit BMP
NostalgicFilter(BMPMat**	images.
input, BMPMat** output)	
void	Image scaling, supporting 8-bit BMP
SizeTransformation(short**	images.
input, short** output, short	
height, short width, short	
out_height, short out_width)	
void ReverseColor(short**	Image inversion.
input, short** output, long	
height, long width, short	
GRAY_LEVELS)	
void Logarithm(short**	Logarithmic transformation, default
input, short** output, long	c=10.
height, long width, short c)	
void Gamma(short**	Power law (gamma) transformation,
input, short** output, long	default c=1.2.
height, long width, double c)	
void	Histogram equalization.
HistogramEqualization(short*	
* input, short** output, long	
height, long width, short	
GRAY_LEVELS)	
void	Smooth linear filter.
SmoothLinearFiltering(short*	
* input, short** output, long	
height, long width, short	
average[3][3])	
<pre>void MedianFiltering(short**</pre>	Median filter.
input, short** output, long	
height, long width)	
void Laplace(short**	Laplace operator.
input, short** output, long	
height, long width, short	
sharpen[3][3])	
void Sobel(short**	Sobel operator.

input, short** output, long	
height, long width, short	
soble1[3][3], short	
soble2[3][3])	
void DFTRead(short** input,	2D discrete Fourier transform, real
double** output, long	part image.
height, long width)	
void DFTImaginary(short**	2D discrete Fourier transform,
input, double** output, long	imaginary part image.
height, long width)	
void FreSpectrum(short	Translation of Fourier transform.
**input, short **output,long	
height, long width)	
void IDFT(double**	Two dimensional discrete Fourier
re_array, double**	inverse transform.
im_array, short** output, long	
height, long width)	
void	Add Gaussian noise.
AddGaussianNoise(short**	
input, short** output, long	
height, long width)	
void	Add salt and pepper noise.
AddSaltPepperNoise(short**	
input, short** output, long	
height, long width)	
void MeanFilter(short**	Mean filter.
input, short** output, long	
height, long width)	
void	Geometric mean filter, default
GeometricMeanFilter(short**	product=1.0.
input, short** output, long	
height, long width, double	
product)	
void	Harmonic mean filtering, default
HarmonicMeanFiltering(short*	sum=0.
* input, short** output, long	
height, long width, double	
sum)	
void	Inverse harmonic mean filter, Q is the
InverseHarmonicMeanFiltering	order of the filter, Q is positive to
(short** input, short**	eliminate pepper noise, Q is negative
output, long height, long	to eliminate salt noise, Q=0 is
width, int Q)	arithmetic mean filter, Q=-1 harmonic
	mean filter, default Q=2.
<u> </u>	

<pre>void Threshold(short** input, short** output, long height, long width, int delt_t, double T)</pre>	Basic global threshold processing method.
void OTSU(short** input, short** output, long height, long width, short GRAY_LEVELS)	Otsu method for optimal global threshold processing.
<pre>void MatrixGlobalAddition24(BMPMa t** input1, BMPMat** input2, BMPMat** output)</pre>	Global addition based on template matrix.
void MatrixGlobalSubtraction24(BM PMat** input1, BMPMat** input2, BMPMat** output)	Global subtraction based on template matrix.
void MatrixGlobalMultiplication24 (BMPMat** input1, BMPMat** input2, BMPMat** output)	Global multiplication based on template matrix.
<pre>void MatrixGlobalDivision24(BMPMa t** input1, BMPMat** input2, BMPMat** output)</pre>	Global division based on template matrix.
<pre>void MatrixGlobalAddition32(BMPMa t** input1, BMPMat** input2, BMPMat** output)</pre>	Global addition based on template matrix.
void MatrixGlobalSubtraction32(BM PMat** input1, BMPMat** input2, BMPMat** output)	Global subtraction based on template matrix.
<pre>void MatrixGlobalMultiplication32 (BMPMat** input1, BMPMat** input2, BMPMat** output)</pre>	Global multiplication based on template matrix.
<pre>void MatrixGlobalDivision32(BMPMa t** input1, BMPMat** input2, BMPMat** output)</pre>	Global division based on template matrix.
void MatrixGlobalAddition8(unsign ed char** input1, unsigned char** input2, unsigned	Global addition based on template matrix.

char** output)	
void	Global subtraction based on template
MatrixGlobalSubtraction8(uns	matrix.
igned char** input1, unsigned	
char** input2, unsigned	
char** output)	
void	Global multiplication based on
MatrixGlobalMultiplication8(template matrix.
unsigned char**	75mp 23 75 m3 72 211
input1, unsigned char**	
input2, unsigned char**	
output)	
void	Global division based on template
MatrixGlobalDivision8(unsign	matrix.
ed char** input1, unsigned	
char** input2, unsigned	
char** output)	
void	The color image is partially truncated
ColorRectangleLocalSegmentat	in a rectangular manner and filled
ion(char* input, char*	with other parts. (x1, y1) is the
output, int x1, int y1, int	coordinates of the upper left corner
x2, int y2, BMPMat color)	of the rectangle, and (x2, y2) is the
	coordinates of the lower right corner
	of the rectangle.
	Function source code:
	The following header file needs to be
	introduced:
	typedef struct {
	unsigned char B;
	unsigned char G;
	unsigned char R;
	unsigned char A;
	}BMPMat;
	State:
	unsigned char** BMPRead8(char*
	input);
	void GenerateImage8(char*
	output, unsigned char** color);
	BMPMat** BMPRead(char* input);
	void GenerateImage(char*
	output, BMPMat** color, unsigned short
	type);
	unsigned int BMPHeight(char* input);
	unsigned int BMPWidth(char* input);

```
Reference routine:
    BMPMat color={255, 255, 255};
    BMPMat**
input=BMPRead(inputfile);
    BMPMat**
output=BMPRead(inputfile);
    unsigned
                                      int
height=BMPHeight(inputfile);
    unsigned
                                      int
width=BMPWidth(inputfile);
    for (unsigned
                       int
                                 i
0; i \leq height; i++)
         for (unsigned
                          int
                                  j
0; j \le width; j++) {
           output[i][j].B=color.B;
           output[i][j]. G=color. G;
           output[i][j]. R=color. R;
    for (unsigned
                       int
                                 i
y1;i \le y2;i++) {
         for (unsigned
                          int
                                  j
x1; j \le x2; j++) {
output[i][j].B=input[i][j].B;
output[i][j]. G=input[i][j]. G;
output[i][j].R=input[i][j].R;
GenerateImage (outputfile, output, 24);
```

void
GrayRectangleLocalSegmentati
on(char* input, char*
output, int x1, int y1, int
x2, int y2, unsigned char
color)

The grayscale image is partially truncated in a rectangular manner and filled with other parts. (x1, y1) is the coordinates of the upper left corner of the rectangle, and (x2, y2) is the coordinates of the lower right corner of the rectangle.

Function source code:

The following header file needs to be introduced:

typedef struct {

```
unsigned char B;
                                    unsigned char G;
                                    unsigned char R;
                                    unsigned char A;
                                }BMPMat;
                                State:
                                unsigned
                                                         BMPRead8(char*
                                             char**
                                input);
                                void
                                                  GenerateImage8(char*
                                output, unsigned char** color);
                                BMPMat** BMPRead(char* input);
                                void
                                                   GenerateImage(char*
                                output, BMPMat** color, unsigned short
                                type);
                                unsigned int BMPHeight(char* input);
                                unsigned int BMPWidth(char* input);
                                Reference routine:
                                    unsigned char color=255;
                                    unsigned
                                                                 char**
                                input=BMPRead8(inputfile);
                                    unsigned
                                                                 char**
                                output=BMPRead8(inputfile);
                                    unsigned
                                                                     int
                                height=BMPHeight(inputfile);
                                    unsigned
                                                                     int
                                width=BMPWidth(inputfile);
                                    for (unsigned
                                                       int
                                                                i
                                0; i \leq height; i++)
                                         for (unsigned
                                                          int
                                                                 j
                                0; j \le (idth; j++) {
                                           output[i][j]=color;
                                    for (unsigned
                                                       int
                                                                i
                                y1;i \le y2;i++) {
                                         for (unsigned
                                                          int
                                                                 j
                                x1; j \le x2; j++) {
                                             output[i][j]=input[i][j];
                                    }
                                GenerateImage8(outputfile, output);
void
                                Colorful drawing rectangle, (x1, y1)
ColorDrawRectangle(char*
                                is the coordinates of the upper left
```

```
corner of the rectangle, and (x2, y2)
input, char*
                   output, int
x1, int
           y1, int
                       x2, int
                                is the coordinates of the lower right
                                corner of the rectangle.
y2, BMPMat color)
                                Function source code:
                                The following header file needs to be
                                introduced:
                                typedef struct {
                                    unsigned char B;
                                    unsigned char G;
                                    unsigned char R;
                                    unsigned char A;
                                }BMPMat;
                                State:
                                unsigned
                                                         BMPRead8(char*
                                             char**
                                input);
                                void
                                                  GenerateImage8(char*
                                output, unsigned char** color);
                                BMPMat** BMPRead(char* input);
                                void
                                                   GenerateImage(char*
                                output, BMPMat** color, unsigned short
                                type);
                                unsigned int BMPHeight(char* input);
                                unsigned int BMPWidth(char* input);
                                Reference routine:
                                    BMPMat color=\{255, 255, 255\};
                                    BMPMat**
                                input=BMPRead(inputfile);
                                    BMPMat**
                                output=BMPRead(inputfile);
                                    unsigned
                                                                     int
                                height=BMPHeight(inputfile);
                                    unsigned
                                                                     int
                                width=BMPWidth(inputfile);
                                    for (unsigned
                                                       int
                                                                i
                                0; i < height; i++) {
                                         for (unsigned
                                                          int
                                                                 j
                                0; j \le (idth; j++) 
                                           output[i][j].B=color.B;
                                           output[i][j]. G=color. G;
                                           output[i][j]. R=color. R;
                                         }
                                    for (unsigned
                                                       int
                                                                i
                                0; i < height; i++) {
```

```
for (unsigned
                                                          int
                                0; j \le (idth; j++) {
                                            if(j)=x1&&j<=x2&&i==y1)
                                             output[i][j].B=color.B;
                                            output[i][j]. G=color. G;
                                            output[i][j]. R=color. R;
                                             if(j==x1\&\&i>=y1\&\&i<=y2)
                                             output[i][j]. B=color. B;
                                            output[i][j]. G=color. G;
                                            output[i][j]. R=color. R;
                                             if(j==x2\&\&i>=y1\&\&i<=y2)
                                             output[i][j]. B=color. B;
                                            output[i][j]. G=color. G;
                                            output[i][j]. R=color. R;
                                             if(j)=x1&&j<=x2&&i==y2
                                             output[i][j]. B=color. B;
                                            output[i][j]. G=color. G;
                                            output[i][j]. R=color. R;
                                         }
                                     }
                                GenerateImage (outputfile, output, 24);
void GrayDrawRectangle(char*
                                Gray scale drawing rectangle, (x1, y1)
input, char*
                   output, int
                                is the coordinates of the upper left
                                corner of the rectangle, and (x2, y2)
            y1, int
                        x2, int
y2, unsigned char color)
                                 is the coordinates of the lower right
                                corner of the rectangle.
                                Function source code:
                                The following header file needs to be
                                 introduced:
                                 typedef struct {
                                     unsigned char B;
                                    unsigned char G;
                                    unsigned char R;
                                    unsigned char A;
                                 }BMPMat;
```

```
State:
                         BMPRead8(char*
unsigned
             char**
input);
void
                  GenerateImage8(char*
output, unsigned char** color);
BMPMat** BMPRead(char* input);
                   GenerateImage(char*
output, BMPMat** color, unsigned short
type);
unsigned int BMPHeight(char* input);
unsigned int BMPWidth(char* input);
Reference routine:
    unsigned char color=255;
    unsigned
                                  char**
input=BMPRead8(inputfile);
                                  char**
    unsigned
output=BMPRead8(inputfile);
    unsigned
                                     int
height=BMPHeight(inputfile);
    unsigned
                                     int
width=BMPWidth(inputfile);
    for (unsigned
                       int
                                i
0; i \leq height; i++) 
        for (unsigned
                          int
                                 j
0; j \le (idth; j++) {
           output[i][j]=color;
    for (unsigned
                       int
                                i
0; i < height; i++) {
        for (unsigned
                          int
                                  j
0; j \le (idth; j++) {
           if(j)=x1&&j<=x2&&i==y1)
             output[i][j]=color;
             if(j==x1\&\&i>=y1\&\&i<=y2)
             output[i][j]=color;
             if(j==x2\&\&i>=y1\&\&i<=y2)
             output[i][j]=color;
```

```
if(j)=x1\&\&j<=x2\&\&i==y2
                                            output[i][j]=color;
                                        }
                                   }
                               GenerateImage8(outputfile, output);
              Relief(BMPMat**
                               Relief effect, default value=128.
void
input, BMPMat**
                   output, int
value)
void Relief(unsigned char**
                               Relief effect, default value=128.
input, unsigned
                       char**
output, int value)
void
         Sharpening (BMPMat**
                                Image sharpening, default degree=0.3.
input, BMPMat** output, double
degree)
         Sharpening (unsigned
                                Image sharpening, default degree=0.3.
void
char** input, unsigned char**
output, double degree)
void
              Soften (BMPMat**
                                Image softening, default value=9.
input, BMPMat**
                   output, int
value)
void Soften (unsigned char**
                               Image softening, default value=9.
input, unsigned
                       char**
output, int value)
void flipX(char* input, char*
                               Flip in X direction, supporting JPG
output)
                                files.
                               Flip in Y direction, supporting JPG
void flipY(char* input, char*
output)
                               files.
void Crop(char* input, char*
                               Cropping.
output, uint16 t
                     start_x,
uint16_t start_y,
                     uint16_t
new_height,
                     uint16 t
new width)
                 Resize(char*
void
                               Zoom.
input, char*
                   output, int
new width, int new height)
void Scale(char* input, char*
                               Proportion.
output, double ratio)
void
          GrayscaleAvg(char*
                               Average grayscale value.
input, char* output)
void
          grayscaleLum(char*
                               Grayscale brightness.
input, char* output)
```

void ColorMask(char*	Color mask.
input, char* output, float	COTOT MASK.
r, float g, float b)	
void PixeLize(char*	Pixarization. Reference: length=2.
input, char* output, int	rixarization. Reference. Tength 2.
strength)	
void GaussianBlur(char*	Gaussian blur. Reference: length=2.
input, char* output, int	daussian blui. Reference. Tength-2.
strength)	
void EdgeDetection(char*	Edge detection. Reference:
input, char* output, double	cutoff=115.
cutoff)	cutoff 113.
void Sharpen(char*	Sharpening.
input, char* output)	Sharpening.
void CannyProcessing(char*	Canny processing, a can be 1, 2, 3, 4,
input, char* output, int a)	or 5. Supports BMP images.
void AverageGrayScale(char*	Average grayscale.
input, char* output)	nverage grayscare.
void SimpleBW(char*	Easy BW.
input, char* output)	Lasy Dii.
void AdvancedBW(char*	Advanced BW.
input, char* output)	havaneed by.
void UniformNoise(char*	Uniform noise.
input, char* output)	onition noise.
void GaussianNoise(char*	Gaussian noise.
input, char* output, double	oddolan nelbe.
sigma)	
void	Spicy salt noise.
SaltAndPepperNoise(char*	aproy care noise
input, char* output)	
void MeanFilter(char*	Mean filtering.
input, char* output, int	
filterSize)	
void GaussianFilter(char*	Gaussian filter.
input, char* output, double	
sigma)	
void MedianFilter(char*	Median filtering.
input, char* output, int size)	
void	Effective mean filter.
EfficientMeanFilter(char*	
input, char* output, int	
filterSize)	
double	Mean square error, calculate image
MeanSquaredError(char*	similarity, and the smaller the return
<u> </u>	<u> </u>

	1 ,1 ••1 ,1 • •11
input1, char* input2, char*	value, the more similar the image will
output)	be.
void GrayAVS(char*	Input is the input file name, and
input, char* output, float	output is the output file name.
k, float b)	Supports 8-bit BMP images.
void	Histogram equalization: input is the
HistogramEqualize24(char*	name of the input file and output is
input, char* output)	the name of the output file. Supports
	24 bit BMP images.
void	Matrix transformation.
MatrixTransformation(char*	
input, char* output)	
void Binarization(char*	Binarization.
input, char* output)	
void	Separate the blue channel.
ChannelSeparation_B(char*	
input, char* output)	
void	Separate the green channel.
ChannelSeparation_G(char*	
input, char* output)	
void	Separate the red channel.
ChannelSeparation_R(char*	
input, char* output)	
void Inverse(char*	Reversal.
input, char* output)	
void	Histogram equalization.
HistogramEqualization8(char*	
input, char* output)	
void Smooth(char*	Smooth.
input, char* output)	
void AvrFilter(char*	Input is the input file name, and
input, char* output1, char*	output is the output file name. For
output2, int M, int N)	example, M=21, N=1. Supports 8-bit BMP
	images.
void GryOppositionSSE(char*	Input is the input file name, and
input, char* output)	output is the output file name.
, , , , , , , , , , , , , , , , , , , ,	Supports 8-bit BMP images.
void MedianFilter(char*	Median filter: input is the name of
input, char* output, int M, int	the input file and output is the name
N)	of the output file. For example, M=5,
	N=5. Supports 8-bit BMP images.
void EdgeSharpeningGry(char*	Input is the input file name, and
input, char* output)	output is the output file name.
,	Supports 8-bit BMP images.
	TOPPET TO O DIE DIM IMAGOO.

void SJGryandRiceTest(char*	Input is the input file name, and
input, char* output)	
input, chai* output)	
. 1 T + T + (1	Supports 8-bit BMP images.
void TextTest(char*	Input is the input file name, and
input, char* output)	output is the output file name.
	Supports 8-bit BMP images.
void RedChannel(char*	Generate a red channel image of the
input, char* output)	image, where input is the input file
	name and output is the output file
	name. Supports 24 bit BMP images.
void GreenChannel(char*	Generate a green channel image of the
input, char* output)	image, where input is the input file
	name and output is the output file
	name. Supports 24 bit BMP images.
void BlueChannel(char*	Generate a blue channel image of the
input, char* output)	image, where input is the input file
	name and output is the output file
	name. Supports 24 bit BMP images.
void	Histogram statistics, where input is
HistogramStatistics(char*	the input file name and output is the
input, char* output)	output file name. Supports 24 bit BMP
	images.
void	Histogram equalization: input is the
HistogramEqualization1(char*	name of the input file and output is
input, char* output)	the name of the output file. Supports
	24 bit BMP images.
void ReflectionRay(char*	Reflection ray, input is the input
input, char* output)	file name, and output is the output
	file name. Supports 24 bit BMP images.
void MeanFiltering24(char*	Mean filtering, where input is the
input, char* output)	input file name and output is the
	output file name. Supports 24 bit BMP
	images.
void MedianFiltering24(char*	Median filtering, where input is the
input, char* output)	input file name and output is the
	output file name. Supports 24 bit BMP
	images.
void ZoomOutAndZoomIn(char*	Scaling (bilinear interpolation),
input, char* output, double	input is the input file name, and
value)	output is the output file name. value
,	is the magnification, such as
	value=0.5. Supports 24 bit BMP images.
l void Translation24(char*	Translation, where input is the input
void Translation24(char* input, char* output, int x, int	Translation, where input is the input file name and output is the output

\	
y)	file name. x is the translation of the horizontal axis, y is the translation of the vertical axis, such as x=-10,
	y=-30. Supports 24 bit BMP images.
void Mirror24(char*	Image, input is the input file name,
· ·	
input, char* output)	and output is the output file name.
D	Supports 24 bit BMP images.
void Rotate24(char*	Rotation, input is the input file
input, char* output, double	name, and output is the output file
degree)	name. Degree is the degree of
	rotation. Supports 24 bit BMP images.
void	Given the threshold method, the image
GivenThresholdMethod(char*	is processed to black and white, with
input, char* output, int	input being the input file name and
threshold)	output being the output file name.
	Threshold is the given threshold, such
	as threshold=100. Supports 24 bit BMP
	images.
void	The iterative threshold method
IterativeThresholdMethod(cha	processes images to make them black
r* input, char* output)	and white, with input being the input
	file name and output being the output
	file name. Supports 24 bit BMP images.
void	Ostu (Otsu method) threshold
OstuThresholdSegmentationMet	segmentation, where input is the input
hod(char* input, char*	file name and output is the output
output)	file name. Supports 24 bit BMP images.
void Repudiation(char*	Reverse the pseudo color image, where
input, char* output)	input is the input file name and
	output is the output file name.
	Supports 24 bit BMP images.
void Grayl(char* input,char*	Convert a color image into a grayscale
output)	image, where input is the input file
	name and output is the output file
	name. Supports 24 bit BMP images.
void CorrectMethod(char*	The correct method is that input is
input, char* output)	the input file name and output is the
	output file name. Supports 24 bit BMP
	images.
void	Sort out the RGB components of the
ChannelSeparation1(char*	image and save them as independent
input, char* Routput, char*	images. input is the input file name,
Goutput, char* Boutput)	Routput is the red channel image,
_	Gouutput is the green channel image,

	and Bouutput is the green channel image. Supports 24 bit BMP images.
void ReverseColor(char* input, char* output)	Invert the grayscale image, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>Image1* LoadImage1(char* input)</pre>	BMP image reading, where input is the input file name. Supports 8-bit and 24-bit BMP images. Returns Imagel data, which has the following structure: typedef struct { int width; int height; int channels; //Number of image channels unsigned char* Data; //pixel data } Imagel;
void SaveImage1(char* output,Image1* img)	Save Imagel data as a BMP image, where output is the name of the generated BMP image file and img is the image data to be saved. Supports 8-bit and 24-bit BMP images. The structure of Imagel data is as follows: typedef struct { int width; int height; int channels; // Number of image channels unsigned char* Data; // pixel data } Imagel;
void ImageContrastExtension(char* input, char* output, double m, double g1, double g2, double a)	Image contrast extension, where input is the input file name and output is the output file name. Among them, reference can be made to: double m=1.5, g1=100.0, g2=200.0; m corresponds to the slope double a=(255.0-m*(g2-g1))/(255.0-(g2-g1)); Supports 8-bit BMP images.

void Binaryzation(char* input, char* output, int threshold)	Image binarization, where input is the input file name and output is the output file name. Threshold is the threshold for converting grayscale values into binary values, such as threshold=80. Supports 24 bit BMP images. Global binarization, where input is
GlobalBinarization(char* input, char* output)	the input file name and output is the output file name. Supports 8-bit BMP images.
void AdaptiveBinarization(char* input, char* output)	Adaptive binarization, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void ExpansionOperation(char* input, char* output)</pre>	Expansion operation, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void CorrosionOperation(char* input, char* output)</pre>	Corrosion operation, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
void Operation1(char* input, char* output)	Open the operation, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
void Closed1(char* input, char* output)	Closed operation, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
void Negative1(char* input, char* output)	Image inversion, where input is the input file name and output is the output file name. Supports 24 bit BMP images.
void Negative(char* input, char* output)	Image inversion, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void ImageSynthesis(char* input1, char* input2, char* output) void BlackWhite(char*</pre>	Image synthesis.
input, char* output, float	Black and white, supporting 8-bit and 24-bit BMP images. T is the threshold

T : 1 1)	. 1 1 . 1 . 2 . (1 . 1
T, int border)	and border is the boundary range, such
TMAD T 1 1/1	as T=50 and border=0.
IMAGE Image_bmp_load(char*	Load BMP images.
filename)	
void Image_bmp_save(char*	Save BMP image.
filename, IMAGE im)	
IMAGE	Zoom the image (nearest neighbor
TransformShapeNearest(IMAGE	interpolation).
input, unsigned int newWidth,	
unsigned int newHeight)	
IMAGE	Scale the picture (bilinear
TransformShapeLinear(IMAGE	interpolation).
input, unsigned int newWidth,	_
unsigned int newHeight)	
IMAGE	The rotation of an image at any angle.
TransformShapeWhirl(IMAGE	The state of the s
input, float angle)	
IMAGE	Mirror flipping of images.
TransformShapeUpturn(IMAGE	millor flipping of images.
input, int a)	C-1 :
void	Color image to grayscale image, for
TransformColorGrayscale(IMAG	the values of GrayscaleMode: 1
E im, int GrayscaleMode)	represents weighted method, 2
	represents maximum method, 3
	represents mean method, 4 represents
	red component method, 5 represents
	green component method, and 6
	represents blue component method.
void	Binary plot (custom threshold method).
TransformColorBWDIY(IMAGE	
input, unsigned char	
Threshold)	
void	Binary plot (Otsu method OSTU,
TransformColorBWOSTU(IMAGE	applicable to bimodal histogram.)
input)	
void	Binary plot (trigonometric TRIANGLE,
TransformColorBWTRIANGLE(IMA	applicable to unimodal histograms.)
GE input)	5
IMAGE	Binary plot (adaptive threshold
TransformColorBWAdaptive(IMA	method, areaSize=25 is more suitable)
GE input, int areaSize)	and the second of the second o
IMAGE	Binary map (using a binary map to
TransformColorBWGrayscale(IM	represent grayscale changes,
AGE input, int areaSize)	areaSize=25 is more appropriate)
nob input, int areasize)	areabize=20 is more appropriate)

void	Reverse color.
TransformColorOpposite(IMAGE	
input)	
IMAGE	Histogram equalization (calculated
TransformColorHistogramPart(step by step, the effect is softer).
IMAGE input)	
IMAGE	Histogram equalization (overall
TransformColorHistogramAll(I	calculation, more sharp effect).
MAGE input)	
IMAGE KernelsUseDIY(IMAGE	Convolutional operation (custom).
input, double* kernels, int	
areaSize, double modulus)	
IMAGE	Median filtering.
WavefilteringMedian(IMAGE	G
input)	
IMAGE	Gaussian filter.
WavefilteringGauss(IMAGE	Gaussian filter convolution kernel:
input, double	double KERNELS_Wave_Gauss[9] =
KERNELS_Wave_Gauss[9], int	
a, double b)	1, 2, 1,
,	2, 4, 2,
	1, 2, 1
	};
IMAGE	Low pass filtering.
Wavefiltering_LowPass(IMAGE	// Low pass filtering convolutional
input, double* kernels)	kernel LP1
	double KERNELS_Wave_LowPass_LP1[9] =
	1 / 0 0 1 / 0 0 1 / 0 0
	1 / 9.0, 1 / 9.0, 1 / 9.0,
	1 / 9.0, 1 / 9.0, 1 / 9.0,
	1 / 9.0, 1 / 9.0, 1 / 9.0
	};
	// Low pass filtering convolutional
	kernel LP2
	double KERNELS Wave LowPass LP2[9] =
	{
	1 / 10.0, 1 / 10.0, 1 / 10.0,
	1 / 10.0, 1 / 5.0, 1 / 10.0,
	1 / 10.0, 1 / 10.0, 1 / 10.0
	};
	, ,
	// Low pass filtering convolutional
	kernel LP3
	1101101 110

```
double KERNELS_Wave_LowPass_LP3[9] =
                                   1 / 16.0, 1 / 8.0, 1 / 16.0,
                                   1 / 8.0, 1 / 4.0, 1 / 8.0,
                                   1 / 16.0, 1 / 8.0, 1 / 16.0
                               };
IMAGE
                               High pass filtering.
WavefilteringHighPass(IMAGE
                               //High pass filtering convolutional
input, double* kernels)
                               kernel HP1
                               double KERNELS_Wave_HighPass_HP1[9] =
                                   -1, -1, -1,
                                   -1, 9, -1,
                                   -1, -1, -1
                               };
                               // High pass filtering convolutional
                               kernel HP2
                               double KERNELS_Wave_HighPass_HP2[9] =
                                   0, -1, 0,
                                  -1, 5, -1,
                                   0, -1, 0
                               };
                               //High pass filtering convolutional
                               kernel HP3
                               double KERNELS_Wave_HighPass_HP3[9] =
                                   1, -2, 1,
                                  -2, 5, -2,
                                  1, -2,1
                               };
                               Mean filtering.
IMAGE
Wavefiltering_Average(IMAGE
                               // Mean filtering convolutional kernel
                               double KERNELS_Wave_Average[25] =
input, double*
KERNELS Wave Average)
                                 1, 1, 1, 1, 1,
                                 1, 1, 1, 1, 1,
                                 1, 1, 1, 1, 1,
                                 1, 1, 1, 1, 1,
                                 1, 1, 1, 1
IMAGE
                               Differential edge detection.
```

```
//Differential
EdgeDetectionDifference(IMAG
                                                   Vertical
                                                                  Edge
E input, double* kernels)
                               Detection Convolutional Kernel
                               doub1e
                               KERNELS Edge difference vertical[9] =
                                   0, 0, 0,
                                  -1, 1, 0,
                                   0, 0, 0
                               };
                               //Differential
                                                  Horizontal
                                                                  Edge
                               Detection Convolutional Kernel
                               double
                               KERNELS_Edge_difference_horizontal[9]
                                   0, -1, 0,
                                   0, 1, 0,
                                   0, 0, 0
                               };
                               //Differential
                                                    Vertical
                                                                   and
                               Horizontal
                                                 Edge
                                                            Detection
                               Convolutional Kernel
                               double KERNELS Edge difference VH[9]
                                  -1, 0, 0,
                                   0, 1, 0,
                                   0, 0, 0
IMAGE
                               Sobel edge detection.
KernelsUseEdgeSobel(IMAGE
                               //Sobel X edge detection convolutional
         double*
                    kernels1,
                               kerne1
input,
double* kernels2)
                               double KERNELS_Edge_Sobel_X[9] =
                                   -1, 0, 1,
                                  - 2, 0, 2,
                                   -1, 0, 1
                               //Sobel Y edge detection convolutional
                               kernel
                               double KERNELS_Edge_Sobel_Y[9] =
```

```
-1, -2, -1,
                                   0, 0, 0,
                                   1, 2, 1
IMAGE
                               Laplace edge detection.
EdgeDetectionLaplace(IMAGE
                               //Laplace
                                                edge
                                                            detection
input, double* kernels)
                               convolutional kernel LAP1
                               double KERNELS_Edge_Laplace_LAP1[9] =
                                   0, 1, 0,
                                   1, -4, 1,
                                   0, 1, 0
                               };
                               //Laplace
                                                edge
                                                            detection
                               convolutional kernel LAP2
                               double KERNELS Edge Laplace LAP2[9] =
                                  -1, -1, -1,
                                  -1, 8, -1,
                                  -1, -1, -1
                               };
                               //Laplace
                                                edge
                                                            detection
                               convolutional kernel LAP3
                               double KERNELS Edge Laplace LAP3[9] =
                                  -1, -1, -1,
                                  -1, 9, -1,
                                  -1, -1, -1
                               };
                               //Laplace
                                                edge
                                                            detection
                               convolutional kernel LAP4
                               double KERNELS_Edge_Laplace_LAP4[9] =
                                   1, -2, 1,
                                  -2, 8, -2,
                                   1, -2, 1
IMAGE
                               Corrosion.
                               // Corrosive Convolutional Kernel
MorphologyErosion (IMAGE
input, double* kernels)
                               doub1e
```

```
KERNELS_Morphology_Erosion_cross[9] =
                                   0, 1, 0,
                                   1, 1, 1,
                                   0, 1, 0
                               };
IMAGE
                               Expansion.
MorphologyDilation(IMAGE
                               //Expansive Convolutional Kernel
input, double* kernels)
                               double
                               KERNELS_Morphology_Dilation_cross[9]
                                   0, 1, 0,
                                   1, 1, 1,
                                   0, 1, 0
IMAGE Pooling (IMAGE
                               Pooling.
                       input,
int lenght)
IGIMAGE
         IntegralImage (IMAGE
                               Obtain the points chart (before this,
                               make sure the picture is "black on a
input)
                               white background").
         FaceDetection(char*
                               Face detection.
void
input, char*
              output, double*
KERNELS Wave Average)
IMAGE
         FaceDetection (IMAGE
                               Face detection.
input1, IMAGE
              input2, double*
                               The following structures need to be
KERNELS Wave Average)
                               introduced:
                               typedef struct tagBGRA
                                   unsigned char blue;
                                   unsigned char green;
                                   unsigned char red;
                                   unsigned char transparency;
                               BGRA, *PBGRA;
                               typedef struct tagIMAGE
                                   unsigned int w;
                                   unsigned int h;
                                   BGRA* color:
                               } IMAGE, *PIMAGE;
                               State:
                               IMAGE Image bmp load(char* filename);
                                                 Image bmp save(char*
                               void
                               filename, IMAGE im);
```

	Deference
	Reference:
	//For processing
	IMAGE input2 =
	<pre>Image_bmp_load(inputfile);</pre>
	//For saving
	IMAGE input2=
	<pre>Image_bmp_load(inputfile);</pre>
	input2=FaceDetection(input1, input2, KE
	RNELS Wave Average);
	// Save Picture
	<pre>Image_bmp_save(outputfile, input2);</pre>
void	Image integration chart.
IntegralDiagram(unsigned int	
*input, unsigned int *output,	
int width, int height)	
void Compress8(string	Image compression, where input is the
input, string output)	input file name and output is the
2 / 3 1 /	output file name. Supports 8-bit BMP
	images.
i1 D	
void Decompression(string	Image decompression, where input is
input, string output)	the input file name and output is the
	output file name. Support the
	compressed result file of 8-bit BMP
	images.
void HorizontalMirror(char*	Horizontal mirroring, where input is
input, char* output)	the input file name and output is the
- '	output file name. Supports 8-bit BMP
	images.
void MirrorVertically(char*	Vertical mirroring, where input is the
input, char* output)	input file name and output is the
	output file name. Supports 8-bit BMP
	images.
void XMirroring(char*	X image, where input is the input file
input, char* output)	name and output is the output file
	name. Supports 8-bit BMP images.
void YMirroring(char*	Y image, where input is the input file
input, char* output)	name and output is the output file
	name. Supports 8-bit BMP images.
void ImageConvolution(char*	Image convolution, where input is the
input, char* output, double**	input file name and output is the
	_
Kernel, int n, int m)	output file name. Kernel is a
	convolutional kernel, such as double
	Kernel [3] [3]={{-0.225, -0.225-
	$[0.225], \{-0.225, 1, -0.225\}, \{-0.225, 1\}$

	-0.225, -0.225}; n is the size of the first dimension of Kernel, and m is the size of the second dimension of Kernel, shaped like Kernel [n] [m]. Supports 24 bit BMP images.
<pre>void SpatialMeanFiter(char* input, char* output, int radius)</pre>	Spatial mean filter. Reference: radius=3.
void SpatialMedianFiter(char* input, char* output, int radius)	Spatial median filter. Reference: radius=3.
<pre>void SpatialMaxFiter(char* input, char* output, int radius)</pre>	Maximum space filter. Reference: radius=3.
<pre>void SpatialMinFiter(char* input, char* output, int radius)</pre>	Minimum space filter. Reference: radius=3.
<pre>void SpatialGaussFiter(char* input, char* output, int radius)</pre>	Spatial Gaussian filter. Reference: radius=3.
<pre>void SpatialStatisticalFiter(char * input, char* output, int radius, float T)</pre>	Spatial statistical filters. Reference: radius=3, T=0.2.
<pre>void</pre>	Mosaicized images, where w and h are the width and height of the output image. Supports PNG images.
void FFTAmp(char* input, char* output, bool inv)	FFT amplifier. Reference: inv=false.
void FFTPhase(char* input, char* output, bool inv)	FFT phase. Reference: inv=false.
void STDFT1(char* input, char* output, bool inv)	Reference: inv=false.
void STDFT2(char* input, char* output, bool inv)	Reference: inv=false.
<pre>void SpectrumShaping(char* input, char* inputMsk, char* output)</pre>	Image frequency domain filtering, FFT transformation - phase spectrum, inputMsk is the name of the input mask image.
<pre>void Translation(char* input, char* output, int x, int y, unsigned char color)</pre>	Image translation, where input is the input file name and output is the output file name. X and y are the amount of translation on the X and Y

void CrossDenoising24(BMPMat** input,BMPMat** output,BMPMat	axes, with the right as the positive direction, and color is the color filled in the non original image area after translation, such as color=100. Supports 8-bit BMP images. The image removes certain pixels, and the output is used to save the results (the same size as the input).
threshold, BMPMat target)	-
void CrossDenoising8(unsigned char** input, unsigned char** output, unsigned char threshold, unsigned char target)	The image removes certain pixels, and the output is used to save the results (the same size as the input).
<pre>void ImageDecontamination(BMPMat* * input, BMPMat** output, int x1, int y1, int x2, int y2)</pre>	Image decontamination. (x1, y1) is the upper left corner coordinate of the rectangular stain area, and (x2, y2) is the lower right corner coordinate of the rectangular stain area.
<pre>void ImageDecontamination(unsigne d char** input, unsigned char** output, int x1, int y1, int x2, int y2) void ImageSharpening(char* input, char* output)</pre>	Image decontamination. (x1, y1) is the upper left corner coordinate of the rectangular stain area, and (x2, y2) is the lower right corner coordinate of the rectangular stain area. Image sharpening, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void SharpenLaplace(char* input, char* output, int ratio)</pre>	Laplace sharpening. Reference: ratio=100.
void SharpenUSM(char* input, char* output, int radius, int threshold)	USM sharpening. Reference: radius=5, amount=400, threshold=50.
void DrawRectangle(char* input, char* output, int x1, int y1, int x2, int y2, unsigned char red, unsigned char green, unsigned char blue)	Draw a rectangle on a 24 bit BMP image using the passed in parameters. Input is the input file name, and output is the output file name. (x1, y1) is the coordinates of the vertex on which the rectangle sits, and (x2, y2) is the coordinates of the lower right vertex of the rectangle; red is the red

	component of the rectangular
	wireframe, green is the green
	component of the rectangular
	wireframe, and blue is the blue
	component of the rectangle.
void GenerateBmp(unsigned	Generate a BMP image, where pData is
char* pData, int width, int	the pixel data of the image, width and
height, char* filename)	height are the width and height of the
	image, and filename is the file name
	of the generated image.
void	JPG image generation, where filename
Jpg24ImageGeneration(char*	is the name of the generated JPG image
filename, unsigned int width,	file, width is the width of the image,
unsigned int height, unsigned	height is the height of the image, and
char* img)	img is the pixel data of the image.
void	The nearest neighbor interpolation
ImageScalingNearestNeighborI	method is used to remove the grid,
nterpolation(char*	where input is the input file name and
input, char* output, float	output is the output file name. lx and
1x, float 1y)	ly are the multiples of length and
1x, 110at 1y)	
	width that need to be scaled. Supports
	8-bit BMP images.
void	The bilinear interpolation method is
ImageScalingBilinearInterpol	used to remove the grid. Input is the
ation(char* input, char*	name of the input file and output is
output, float lx, float ly)	the name of the output file. 1x and 1y
	are the multiples of length and width
	that need to be scaled. Supports 8-bit
	BMP images.
void	Bilinear interpolation, input is the
BilinearInterpolationScaling	input file name, and output is the
(char* input, char*	output file name. ExpScalValue is the
output,float ExpScalValue)	expected scaling factor (allowing
	decimals). Supports BMP images.
void	Nearest neighbor interpolation, where
NearestNeighborInterpolation	input is the input file name and
Scaling(char* input, char*	output is the output file name.
output, float ExpScalValue)	ExpScalValue is the expected scaling
	factor (allowing decimals). Supports
	BMP images.
void ZoomImg(unsigned char	Quadratic linear interpolation image
*input, unsigned char	scaling.
*output, int sw, int sh, int	
channels, int dw, int dh)	
chamicis, inc an, inc an,	

void	Inpainting, output is used to save the
CrossDenoising24(BMPMat**	results (the same size as input),
input, BMPMat** output, BMPMat	target is the stain pixel, and weight
target, BMPMatdouble weight)	is the repair weight coefficient.
void	Inpainting, output is used to save the
CrossDenoising8(unsigned	results (the same size as input),
char** input, unsigned char**	target is the stain pixel, and weight
output, unsigned char	is the repair weight coefficient.
target, double weight)	is the repair weight coefficient.
void	input is the input file name, and
RotateRight90Degrees(char*	input is the input file name, and output is the output file name.
input, char* output)	Supports 8-bit BMP images, rotated 90
input, char* output)	_ · ·
void	degrees to the right.
	input is the input file name, and
RotateLeft90Degrees(char* input, char* output)	output is the output file name. Supports 8-bit BMP images, rotated 90
Input, char* output)	
void ImageRotation(char*	degrees to the left.
	Image rotation, where input is the input file name and output is the
input, char* output, double	
angle)	output file name. Supports 8-bit BMP
. 1 D + +: 0/1 +	images. Angle is the angle to rotate.
void Rotation8(char*	Image rotation, where input is the
input, char* output, double	input file name and output is the
Angle, int x1, int y1, int	output file name. Supports 8-bit BMP
x2, int y2, unsigned char	images. Angle is the number of angles
color)	to rotate; x1, y1, x2, y2 are the
	coordinates of the center point around
	which the rotation revolves, and color
	is the fill color of the non original
. 1	image area after rotation.
void Rotation24(char*	Image rotation, where input is the
input, char* output, double	input file name and output is the
Angle, int x1, int y1, int	output file name. Supports 24 bit BMP
x2, int y2, unsigned char	images. Angle is the number of angles
red, unsigned char	to rotate; x1, y1, x2, y2 are the
green, unsigned char blue)	coordinates of the center point around
	which the rotation revolves; Red,
	green, and blue are the red, green,
	and blue components of the colors to
	be filled in the non original image
	area after rotation.
void Rotation(char*	Image rotation, where input is the
input, char* output, int	input file name and output is the
angle, unsigned char color)	output file name. Supports 8-bit BMP

	images. Angle is the angle of
	rotation, and color is the color used
	to fill non original image areas after
	rotation, such as color=100.
void Rotate(char*	Image rotation, where input is the
input, char* output, int	input file name and output is the
angle)	output file name. Supports BMP images.
	Angle is the angle of rotation.
void	The grayscale image is rotated by 90.
imgRotate90Gray(unsigned	
char *input,unsigned char	
*output, int sw, int sh, int	
*dw, int *dh)	
void	Rotate the color image by 90 degrees.
imgRotate90Color(unsigned	
char *input,unsigned char	
*output, int sw, int sh, int	
*dw, int *dh)	
void	The grayscale image is rotated 270
imgRotate270Gray(unsigned	degrees.
char *input,unsigned char	
*output, int sw, int sh, int	
*dw, int *dh)	
void	Color image rotation 270.
imgRotate270Color(unsigned	
char *input,unsigned char	
*output, int sw, int sh, int	
*dw, int *dh)	
void	The grayscale image is rotated 180
imgRotate180Gray(unsigned	degrees and the results are saved in
char *Img, int w, int h)	the original input array.
void	The color image is rotated 180 degrees
,	and the results are saved in the
char *Img, int w, int h)	original input array.
	The color images R and B are
	interchangeable, and the results are
	saved in the original input array.
,	Uniformly distributed noise.
input, char* output, double	Reference: a=0, b=0.2.
a, double b)	
void NoiseGauss(char*	Gaussian noise. Reference: mean=0,
input, char* output, float	delta=31.
mean, float delta)	

input, char* output, float a, float b)	
void NoiseExp(char*	Exponential noise. Reference: a=0.1.
input, char* output, float a)	Exponential noise. Reference, a c. 1.
void NoiseImpulse(char*	Spicy salt noise. Reference: a=0.2,
<u> </u>	b=0.2.
input, char* output, float	0-0.2.
a, float b)	
void grayToColor(FILE*	Grey to pseudo color, where input is
input, FILE* output)	the input file and output is the
	output file. Supports 8-bit and 24-bit
	BMP images.
void ImageThinning(char*	Image refinement, where input is the
input, char* output, char**	input file name and output is the
str, int n, int ml, int a, int b)	output file name. Supports 4-bit BMP
	images. n is the size of the first
	dimension of str, and ml is the size
	of the second dimension, shaped like
	str [n] [m1]; a and b are related
	adjustment parameters, which can be
	a=3 and b=5.
	Reference template:
	char $str[6][8] = \{ \{ 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, $
	0, 0, }, { 255, 0, 255, 0, 0, 255, 0,
	0 },
	{ 255, 0, 255, 255, 0, 255, 0,
	255 }, { 255, 255, 255, 0, 0, 255,
	255, 255 },
	{ 255, 0, 255, 255, 0, 255, 255,
	255 }, { 0, 255, 255, 255, 255, 255,
	255, 255 } };
int	Returns the minimum value of image
MinimumValueOfImagePixels(ch	pixels, where filename is the input
ar* filename)	image file name. Supports 8-bit and
	24-bit BMP images.
int	Returns the maximum value of image
MaximumValueOfImagePixels(ch	pixels, where filename is the input
ar* filename)	image file name. Supports 8-bit and
	24-bit BMP images.
float	Returns the average value of image
AverageValueOfImagePixels(ch	pixels, where filename is the input
ar* filename)	image file name. Supports 8-bit and
,	24-bit BMP images.
double	Returns the standard deviation of
StandardDeviationOfImagePixe	image pixels, where filename is the
o candar abovia cronor imager ixe	image practs, where rifehame is the

ls(char* filename)	input image file name. Supports 8-bit and 24-bit BMP images.
<pre>double EntropyOfImage(char* filename)</pre>	Returns the entropy of the image, supporting 8-bit and 24-bit BMP images.
float* CountTheFrequencyOfPixels(ch ar* filename)	filename is the name of the input image file. Store the frequency of each pixel, with pixel values ranging from 0 to 255. The element number in the return value array is the pixel value, and the value of this number under the array is the frequency of this pixel. Supports 8-bit and 24-bit BMP images.
void Rotate(char* input, char* output, int angle, int interpolation)	Image rotation. Reference: angle=80, interpolation=0, or interpolation=1.
void HSV (char* input, char* output, int h, int s, int v)	Image tone saturation and brightness adjustment, reference: h=120, s=60, v=20.
<pre>void ColorTransfer1(char* input1, char* input2, char* output)</pre>	Color transfer, supporting BMP images.
<pre>void OilpaintFilter(char* input, char* output, int radius, int smooth)</pre>	Oil filter. Reference: radius=10, smooth=100.
<pre>void HaloFilter(char* input, char* output, int ratio)</pre>	Halo angle filter. Reference: ratio=100.
<pre>void GrayHistogram(char* input, char* output, int hWidth, int hHeight)</pre>	Grayscale histogram. Reference: hWidth=256, hHeight=100.
<pre>void RedHistogram(char* input, char* output, int hWidth, int hHeight)</pre>	Red channel histogram. Reference: hWidth=256, hHeight=100.
<pre>void GreenHistogram(char* input, char* output, int hWidth, int hHeight)</pre>	Green channel histogram. Reference: hWidth=256, hHeight=100.
<pre>void BlueHistogram(char* input, char* output, int hWidth, int hHeight)</pre>	Blue channel histogram. Reference: hWidth=256, hHeight=100.
void HistogramEqualization2(char* input,char* output,int	Histogram equalization: input is the name of the input file and output is the name of the output file. Supports

imgBit)	8-bit and 24-bit BMP images. imgBit is
	the number of digits in the input image.
void	Histogram equalization: input is the
HistogramEqualization3(char*	name of the input file and output is
input, char* output)	the name of the output file. Supports 8-bit and 24-bit BMP images.
void	Histogram equalization: input is the
HistogramEqualization4(char*	name of the input file and output is
input,char* output)	the name of the output file. Supports 8-bit and 24-bit BMP images. Input is
	the name of the input file, and out is
	the name of the output file.
void	Histogram equalization. Reference:
HistogramEqualization(char*	hWidth=256, hHeight=100.
input, char* output, int	
hWidth,int hHeight)	
void	Grayscale histogram. Reference:
GrayHistogramEqualization(ch	hWidth=256, hHeight=100.
ar* input, char* output, int	
hWidth,int hHeight)	
void	Red channel histogram. Reference:
RedHistogramEqualization(cha	hWidth=256, hHeight=100.
r* input, char* output, int	
hWidth, int hHeight)	Crean shannel histogram Deference:
GreenHistogramEqualization(c	Green channel histogram. Reference: hWidth=256, hHeight=100.
har* input, char* output, int	nwidth-250, meight-100.
hWidth, int hHeight)	
void	Blue channel histogram. Reference:
BlueHistogramEqualization(ch	hWidth=256, hHeight=100.
ar* input, char* output, int	
hWidth,int hHeight)	
void GrayScaleStretch(char*	Grayscale stretching. Reference:
input, char* output, int	hWidth=256, hHeight=100.
hWidth,int hHeight)	
void	Stretch the grayscale histogram.
GrayHistagramStretch(char*	Reference: hWidth=256, hHeight=100.
input, char* output, int	
hWidth, int hHeight)	
void	Red channel histogram. Reference:
RedHistagramStretch(char*	hWidth=256, hHeight=100.
input, char* output, int	
hWidth,int hHeight)	

void GreenHistagramStretch(char* input,char* output,int hWidth,int hHeight)	Green channel histogram. Reference: hWidth=256, hHeight=100.
void BlueHistagramStretch(char* input, char* output, int hWidth, int hHeight)	Blue channel histogram. Reference: hWidth=256, hHeight=100.
<pre>void MedianFilteringl(char* input, char* output)</pre>	Median filtering, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
<pre>void MedianFiltering2(char* input, char* output)</pre>	Median filtering, where input is the input file name and output is the output file name. Supports 8-bit and 24-bit BMP images.
void ThresholdProcessing(char* input,char* output,int Threshold)	Threshold processing, where input is the input file name and output is the output file name. Supports 8-bit BMP images. Threshold is a threshold related parameter, such as Threshold=0.001.
<pre>void OTSUProcessing(char* input, char* output)</pre>	Otsu method processing, where input is the input file name and output is the output file name. Supports 8-bit BMP images.
void OBJtoTGA(char* input, char* output, int width, int height)	OBJ to TGA。
<pre>void ToRIM(char* input, char* output)</pre>	General images are transferred to RIM images, supporting PNG, JPG, and TGA images.
<pre>void ToImage(char* input, char* output, int jpg_quality)</pre>	RIM images are converted to general images, supporting PNG, JPG, and TGA images. jpg_quality=25.
void ImprimanteThermique(char* input, char* output, ARRAY3 skip_cmd, unsigned short PRINTER_TYPE_BMP, unsigned char mode, unsigned int FILE_TYPE_AD, unsigned char a, unsigned char b)	Convert a 1-bit deep monochrome BMP image into a bitmap print output of a thermal printer. The supported bitmap print instructions for the thermal printer are the ESC * instructions. typedef unsigned char ARRAY3[3]; Reference: output="output. pbin", skip_ cmd = {0x1B, 0x4A, 0x00},

	PRINTER_ TYPE_ BMP is the printer
	bitmap printing instruction code
	identifier, PRINTER_ TYPE_
	BMP=(0x2A1B), mode is the printer
	bitmap printing mode, mode=33, FILE_
	TYPE_ AD is an image type, and 'AD'
	represents an advertising image,
	FILE_TYPE_AD=(0x4441), a=0x80, b=1.
void WhiteBalance(const	White balance.
char* input, const char*	
output)	
void Sobel(char* input, char*	Sobel operator, magnScale=0.35,
output, double	threshold=130. Supports PGM and PBM
magnScale, double threshold)	images.
void Canny(char* input, char*	Canny operator, magnScale=0.35,
output, double	lowThreshold=55, highThreshold=120.
magnScale, double	Supports PGM and PBM images.
lowThreshold, double	
highThreshold)	
void BlackWhite(char*	Black and white, threshold=100,
input, char* output, int	background=0. Supports PGM and PBM
threshold, int background)	images.
void	Regional connectivity, threshold=100,
ConnectedComponents(char*	background=0, threshold 1=100.
input, char* output, int	Supports PGM and PBM images.
threshold, int background, int	The state of the s
threshold1)	
·	Clean the image. Supports PGM and PBM
input, char* output)	images.
void NoiseImage(char*	Noise image, probability=0.1.
input, char* output, float	Supports PGM and PBM images.
probability)	supported for and for images.
void	Circle detection. Scale1=1,
HoughTransformCircle1(char*	gamma1=1.0, magnScale=0.5,
input, char* output, double	lowThreshold=85, highThreshold=150,
sigma, int kernelSize, int	scale=0, gamma=1.0, sigma and
scale, double gamma, double	kernelSize are used for smoothing
magnScale, double	Gaussian 5x5 kernels, sigma=1.0,
lowThreshold, double	kernelSize=5.
highThreshold, int scalel,	If scale==0, the values remain
I madiffine concern, and source,	·
_	lunchanged, but if they are below 0 or
double gamma1)	unchanged, but if they are below 0 or above 255, they are set to 0 or 255
_	above 255, they are set to 0 or 255,
_	

that the minimum value is zero and the maximum value is 255.

Set the gamma value to allow exponential scaling, and enable gamma=1.0.

Supports PGM and PBM images.

void
HoughTransformCircle2(char*
input, char* output, int
number, int minDist, double
sigma, int kernelSize, int
scale, double gamma, double
magnScale, double
lowThreshold, double
highThreshold, int scale1,
double gamma1)

Circle detection. Scale1=1, gamma1=1.0, magnScale=0.5, 1owThreshold=85, highThreshold=150, scale=0, gamma=1.0, sigma kernelSize are used for smoothing 5x5 Gaussian kernels. sigma=1.0, number=10 kernelSize=5, indicates that the visual inspection of the image has 10 circles, minDist=35. the values remain

If scale==0, the values remain unchanged, but if they are below 0 or above 255, they are set to 0 or 255, respectively.

If scale= 0, then scale the value so that the minimum value is zero and the maximum value is 255.

Set the gamma value to allow exponential scaling, and enable gamma=1.0.

Supports PGM and PBM images.

double**
HoughTransformCircle3(char*
input, char* output, int
number, int minDist, double
sigma, int kernelSize, int
scale, double gamma, double
magnScale, double
lowThreshold, double
highThreshold, int scale1,
double gamma1)

Circle detection. Scale1=1, magnScale=0.5, gamma1=1.0, 1owThreshold=85, highThreshold=150, scale=0. gamma=1.0, sigma kernelSize are used for smoothing Gaussian 5x5 kernels. sigma=1.0, kernelSize=5, number=10 indicates that the visual inspection of the image has 10 circles, minDist=35.

If scale==0, the values remain unchanged, but if they are below 0 or above 255, they are set to 0 or 255, respectively.

If scale= 0, then scale the value so that the minimum value is zero and the maximum value is 255.

Set the gamma value to allow exponential scaling, and enable

	gamma=1.0.
	Returns elliptical data centered on
	(vCenter, hCenter) and radius
	(vradius, hradius), with a total of
	number sets of data, each containing
	one elliptical data. The first element
	is vCenter, the second element is
	hCenter, the third element is vradius,
	and the fourth element is hradius.
	Supports PGM and PBM images.
void	Shape edge detection ,
ShapeEdgeDetection1(char*	CANNY_THRESH4=35 , CANNY_blur4=7.
input, char* output, unsigned	Supports PNG images.
char CANNY_THRESH4, int	
CANNY_blur4)	
void	Shape edge detection ,
ShapeEdgeDetection2(char*	CANNY_THRESH4=35 , CANNY_blur4=7.
input, char* output, unsigned	Supports PNG images.
char CANNY_THRESH4, int	
CANNY blur4)	
void	Shape edge detection, CANNY THRESH=50,
ShapeEdgeDetection3(char*	CANNY_BLUR=12. Supports PNG images.
input, char* output, unsigned	office the finances.
char CANNY THRESH, int	
CANNY BLUR)	
void	Shape edge detection, CANNY THRESH=50,
ShapeEdgeDetection4(char*	CANNY_BLUR=12. Supports PNG images.
input, char* output, unsigned	on in a support of the images.
char CANNY THRESH, int	
CANNY BLUR)	
void	Shape edge detection ,
ShapeEdgeDetection5(char*	CANNY THRESH2=10 , CANNY BLUR2=2.
input, char* output, unsigned	Supports PNG images.
char CANNY_THRESH2, int	supports the images.
CANNY BLUR2)	
void	Shape edge detection ,
ShapeEdgeDetection6(char*	CANNY_THRESH2=10 , CANNY_BLUR2=2.
input, char* output, unsigned	Supports PNG images.
char CANNY THRESH2, int	Supports ind images.
CANNY_BLUR2) void	Shape edge detection ,
ShapeEdgeDetection7(char*	CANNY_THRESH3=45 ,
input, char* output, unsigned	CANNY_blur3=10. Supports PNG images.
char CANNY_THRESH3, int	

CANNY_blur3)	
void	Shape edge detection ,
ShapeEdgeDetection8(char*	CANNY_THRESH3=45 ,
input, char* output, unsigned	CANNY_blur3=10. Supports PNG images.
char CANNY_THRESH3, int	
CANNY_b1ur3)	

Other Processing

void Encode(char* input, char*	Text file compression, where
output)	input is the input file name and
	output is the output file name.
void Decode(char* input, char*	Decompress the text file
output)	compression result, where input
	is the input file name and output
	is the output file name.
<pre>void FileCompress(char *input ,</pre>	File compression, where input is
char *output)	the input file name and output is
	the output file name.
void FileDecompression(char	Decompress the file compression
*input , char *output)	result, where input is the input
	file name and output is the
	output file name.

Advanced operator

void BlobAnalysis(char*	Blob analysis, c1 and c2 are color
input, char* output, int c1, int	related parameters, reference:
c2)	c1=128, c2=127. Supports BMP
	images.
void BlobAnalysis1(char*	Blob analysis, c1 and c2 are color
input, char* output, int c1, int	related parameters, reference:
c2)	c1=128, c2=127. Supports BMP
	images.
void	Verification code generation.
VerificationCodeGeneration(char	sigma=10, noise_type=2, a=10, b1=128,
* inputText, char* output, int	b2=127, b3=2, b4=8, b5=12, b6=0, b7=1,
num, int foint, int a, int b1, int	b8=-100, b9=-100, b10=1, b11=3, b12=6,
b2, int b3, int b4, int b5, int	int b13=40, foint=30, num is the
b6, int b7, int b8, int b9, int	number of
b10, int b11, int b12, int	characters, depth=1, spectrum=3, shar
b13, double sigma, unsigned int	ed=0.
noise_type, int width, int	
height, int depth, int	
spectrum, bool shared)	
void CornerDetection(char*	Corner detection, threshold=10000,

<pre>input, char* output, float threshold, float k, float sigma, int width, int height, int channels)</pre>	k=0.06, sigma=1.0, width=640, height=480, channels=1. Supports PNM images.
<pre>vector < Keypoint > CornerDetection1 (char* input, char* output, float threshold, float k, float sigma, int width, int height, int channels)</pre>	Corner detection, returns corner data. threshold=10000, k=0.06, sigma=1.0, width=640, height=480, channels=1. Supports PNM images. The following structures need to be introduced: typedef struct { float x; float y; float score; } Keypoint;
<pre>vector<corner::keypoint> CornerDetection(char* input, int width, int height, int channels, float threshold, float k, float sigma)</corner::keypoint></pre>	Corner detection, returns corner data. threshold=2000 , k=1 , sigma=1.2. Supports PNM images. The following namespace needs to be introduced: namespace Corner { struct Keypoint { float x; float y; float score; };
void Structure(char* input, char* output, float sigma)	Feature normalization statistics, reference: sigma=2. Supports
void Cornerness (char* input, char* output, float sigma, int method)	multiple image formats. Corner detection, reference: sigma=2, method=0. Supports multiple image formats.
void Corners(char* input, char* output, float sigma, float thresh, int window, int nms, int corner_method)	Corner detection, reference: sigma=2, threshold=0.4, window=5, nms=3, corner_method=0. Supports multiple image formats.
void FindMatch (char* input1, char* input2, char* output, float thresh3, int k, int cutoff, float thresh4, float sigma, float thresh, int window, int nms, int corner_method, float sigma1,	Feature matching, reference: thresh3=5, k=10000, cutoff=50, thresh4=5, sigma=2, thresh=0.4, window=5, nms=3, corner_method=0, sigma1=2, thresh1=0.4, window1=5, nms1=3, corner_method1=0, sigma2=2, thresh2=0.4, window2=5, nms2=3,

float thresh1, int window1, int nms1, int corner method1, float sigma2, float thresh2, int window2, int nms2, int corner method2, float sigma5, float thresh5, int window5, int nms5, int corner method5, float sigma6, int corner method6, float thresh6, int window6, int nms6, float inlier thresh6, int iters6. int cutoff6, float. acoeff6)

vector < Descriptor >

HarrisCorner(char* input, char* output, float sigmal, float threshl, int windowl, int nmsl, int corner methodl)

Corner detection, returns the detection results. Reference: sigma1=2, thresh1=0.4, window1=5, nms1=3, corner_method1=0. Supports multiple image formats.

The following structures need to be introduced:

```
struct Point {
  double x, y;

Point() : x(0), y(0) {}
  Point(double x, double y) : x(x),
  y(y) {}
};
struct Descriptor {
  Point p;
  vector<float> data;

Descriptor() {}
  Descriptor(const Point& p) : p(p)
{}
};
```

vector < Match > MatchDescriptors(char* input1, char* input2, char* output, float sigmal, float thresh1, int window1, int nms1, corner_method1, float int sigma2, float thresh2, int window2, int nms2, int corner_method2)

Describe the matching item and return the description result. Reference: sigma1=2, thresh1=0.4, window1=5, nms1=3, corner method1=0 , sigma2=2 thresh2=0.4, window2=5, nms2=3, corner method2=0 Supports multiple image formats. The following structures need to be introduced:

```
struct Point
  double x, y;
  Point(): x(0), y(0) {}
  Point (double x, double y) : x(x),
y(y) {}
};
struct Descriptor {
  Point p:
  vector<float> data;
  Descriptor() {}
  Descriptor (const Point& p) : p(p)
};
struct Match {
  const Descriptor* a=nullptr;
  const Descriptor* b=nullptr;
  float distance=0.f;
  Match() {}
  Match(const Descriptor* a, const
Descriptor* b, float dist=0. f) :
a(a), b(b), distance(dist) {}
          operator < (const
  bool
                              Match&
other)
                              return
distance other. distance: }
```

DrawInliers(char* void input1, char* input2, char* output, float thresh3, int k, int cutoff, float thresh4, float sigma, float thresh, int window, int nms, int corner_method, float sigmal, float thresh1, int window1, int nms1, int corner method1, float sigma2, float thresh2, int window2, int nms2, int corner method2, float sigma5, float thresh5, int window5, int nms5, int corner method5, float sigma6, int corner method6,

Draw corner points. Reference: thresh3=5 , k=10000 , cutoff=50, thresh4=5, sigma=2, thresh=0.4, window=5, nms=3, corner method=0, sigma1=2, thresh1=0.4, window1=5, nms1=3, corner method1=0, sigma2=2, thresh2=0.4, window2=5, nms2=3, corner method2=0 , sigma5=2, thresh5=0.4, window5=7, nms5=3, corner method5=0 , sigma6=2 corner method6=0, thresh6=0.3, window6=7, nms6=3, inlier thresh6=5, iters6=1000 cutoff6=50 acoeff6=0.5. Supports multiple image formats.

float thresh6, int window6, int nms6, float inlier_thresh6, int iters6, int cutoff6, float acoeff6)

void PanoramaImage(char* input2, char* input1, char* output, float thresh3, int k, int cutoff, float thresh4, float sigma, float thresh, int window, nms, int corner method, float sigmal, float thresh1, int window1, int nmsl, int corner methodl, float float thresh2, sigma2, int window2, int nms2, int corner method2, float sigma5, float thresh5, int window5, int nms5, int corner method5, float sigma6, int corner_method6, float thresh6, int window6, int nms6, float inlier thresh6, int iters6, int cutoff6, float acoeff6)

Make panoramic images. Reference: thresh3=5, k=10000, cutoff=50, thresh4=5, sigma=2, thresh=0.4, window=5, nms=3, corner_method=0, sigma1=2, thresh1=0.4, window1=5, nms1=3, corner_method1=0, sigma2=2, thresh2=0.4, window2=5, nms2=3, corner method2=0 , sigma5=2 thresh5=0.4, window5=7, nms5=3, corner method5=0 sigma6=2, corner method6=0, thresh6=0.3, window6=7, nms6=3, inlier thresh6=5, iters6=1000 cutoff6=50 acoeff6=0.5. Supports multiple image formats.

Cylindrical (char* void input2, char* input1, char* output, float f1, float f2, float thresh3, int k, int cutoff, float thresh4, float sigma, float thresh, int window, int nms, int corner method, float sigmal, float threshl, int windowl, int nms1, int corner method1, float sigma2, float thresh2, int window2, int nms2, int corner method2, float sigma5, float thresh5, int window5, int nms5, int corner method5, float int sigma6, corner method6, float thresh6, int window6, int nms6, float inlier_thresh6, int iters6, int cutoff6, float acoeff6, float sigma7, int corner_method7, float thresh7, int nms7, int window7, float

detection. Corner Reference: f1=500, f2=500, thresh3=5, k=10000, cutoff=50, thresh4=5, sigma=2, thresh=0.4, window=5, nms=3, corner_method=0 sigma1=2 thresh1=0.4, window1=5, nms1=3, corner method1=0 , sigma2=2 thresh2=0.4, window2=5, nms2=3, corner method2=0 sigma5=2 thresh5=0.4, window5=7, nms5=3, corner_method5=0 , sigma6=2, corner method6=0, thresh6=0.3, window6=7, nms6=3, inlier thresh6=5, cutoff6=50 iters6=1000 acoeff6=0.5sigma7=2 corner method7=0, thresh7=0.3, window7=7, nms7=3, inlier_thresh7=5, iters7=1000 cutoff7=50 multiple acoeff7=0.5. Supports image formats.

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inlier_thresh7, int iters7, int	
cutoff7, float acoeff7)	
void Spherical(char*	Corner detection. Reference :
input1, char* input2, char*	f1=500, f2=500, thresh3=5, k=10000,
output, float f1, float f2, float	cutoff=50, thresh4=5, sigma=2,
thresh3, int k, int cutoff, float	thresh=0.4 , window=5 , nms=3 ,
thresh4, float sigma, float	corner_method=0 , sigma1=2 ,
thresh, int window, int nms, int	thresh1=0.4, window1=5, nms1=3,
corner method, float sigmal,	corner method1=0 , sigma2=2 ,
float threshl, int windowl, int	thresh2=0.4, window2=5, nms2=3,
nmsl, int corner_method1, float	corner_method2=0 , sigma5=2 ,
sigma2, float thresh2, int	thresh5=0.4, window5=7, nms5=3,
window2, int nms2, int	corner_method5=0 , sigma6=2 ,
corner method2, float sigma5,	corner method6=0, thresh6=0.3,
float thresh5, int window5, int	window6=7, nms6=3, inlier thresh6=5,
nms5, int corner_method5, float	iters6=1000 , cutoff6=50 ,
sigma6, int corner method6,	acoeff6=0.5 , sigma7=2 ,
float thresh6, int window6, int	corner_method7=0, thresh7=0.3,
nms6, float inlier_thresh6, int	window7=7, nms7=3, inlier_thresh7=5,
	_
iters6, int cutoff6, float	iters7=1000 , cutoff7=50 ,
acoeff6, float sigma7, int	acoeff7=0.5. Supports multiple
corner_method7, float thresh7,	image formats.
int window7, int nms7, float	
inlier_thresh7, int iters7, int	
cutoff7, float acoeff7)	
	The Canny operator supports at
	least JPG images, where input is
highThreshold)	the input file name and output is
	the output file name. Reference:
	lowThreshold=50,
	highThresho1d=150.
void Canny(string input, string	Canny operator, reference:
output)	output="output". Supports BMP
	files.
void Canny(string input, char*	Canny operator, reference:
output, float sigma, float	sigma=6.0, threshold=3.5. Supports
threshold)	BMP files.
void Hough(char* input, char*	Hough transform, reference:
output, float sigma, float	sigma=6.0, threshold=3.5,
threshold, double	
1,1 1 1 1 1 1	thre_val=0.5, color is used to set
thre_val, unsigned char* color)	
thre_val, unsigned char* color)	thre_val=0.5, color is used to set
thre_val, unsigned char* color)	thre_val=0.5, color is used to set the color of the drawn calibration

	.1
input, unsigned int	the input file name, Clusters is
Clusters, char* output)	the number of clusters, and output
	is the output file name. Supports
	BMP files.
void DES_Encrypt(char	DES encryption function, supporting
*PlainFile, char *Key,char	multiple files. PlainFile is the
*CipherFile)	file name of the original file, Key
	is the key character, and
	CipherFile is the encrypted file
	name.
void DES_Decrypt(char	DES decryption function, supporting
*CipherFile, char *Key, char	multiple files. CipherFile is the
*PlainFile)	file name of the encrypted file,
	Key is the key character, and
	PlainFile is the decrypted file
	name.
void HoughTransform(char*	Hough transform, where input is the
input, char* output, unsigned	input RAW file and output is the
char threshold)	output RAS file, threshold=100.
static void	Edge detection, reference: a=0.33,
EdgeDetectionWithoutNonmaximum(b=0.33, c=0.33. Supports 24 bit BMP
const LPCTSTR input, const	images.
LPCTSTR output, double a, double	
b, double c)	
static void	Edge detection, reference:
CannyEdgeDetection(const	orange=20, orange=80. Supports 24
LPCTSTR input, const LPCTSTR	bit BMP images.
output, double a, double b, double	
c, int orank, int oranb)	
static void	Hough transform, reference: a=0.33,
HoughTransform(const LPCTSTR	b=0.33, c=0.33, orange=20,
input, const LPCTSTR	orange=80. Supports 24 bit BMP
output, double a, double b, double	images.
c, int orank, int oranb)	
void BoxBlurBasic(string	The basic box is blurry and
input, string output)	supports PNG files.
void PGMSobel(char* input, char*	Sobel operator, where input is the
output, int Mx[3][3], int	input file name and output is the
My[3][3], int max, int min)	output file name. Supports PGM
	files in P5 format.
	Reference template:
	int $Mx[3][3] = \{\{-1, 0, 1\}, \{-2, 0, \}\}$
	2}, {-1, 0, 1}}
	int $My[3][3] = \{\{-1, -2, -1\}, \{0, \}\}$

	0, 0}, {1, 2, 1}}
	int max = -9999
	int min = 9999
void PGMSobelX(char*	X-direction filtering, where input
input, char* output, int	is the input file name and output
Mx[3][3], int $My[3][3]$, int	is the output file name. Supports
max, int min)	PGM files in P5 format.
	Reference template:
	int $Mx[3][3] = \{\{-1, 0, 1\}, \{-2, 0, \}\}$
	2}, {-1, 0, 1}}
	int $My[3][3] = \{\{-1, -2, -1\}, \{0, \}\}$
	0, 0}, {1, 2, 1}}
	int max = -9999
	int min = 9999
void PGMSobelY(char*	Y-direction filtering, where input
input, char* output, int	is the input file name and output
Mx[3][3], int My[3][3], int	is the output file name. Supports
max, int min)	PGM files in P5 format.
max, int min)	
	Reference template:
	int $Mx[3][3] = \{\{-1, 0, 1\}, \{-2, 0, 1\}\}$
	$\{2\}, \{-1, 0, 1\}\}$
	int $My[3][3] = \{\{-1, -2, -1\}, \{0, -2, -1\}\}$
	0, 0}, {1, 2, 1}}
	int max = -9999 $ int min = 0000$
. 1 DCMC 1 11/1 .	int min = 9999
void PGMSobel1(char*	Sobel operator, where input is the
input, char* output, int min, int	input file name and output is the
\max , int $\max[3][3]$, int $\sup[3][3]$)	output file name. min and max are
	parameters related to image
	normalization, such as min=1000000,
	max=0; mx and my are the X and Y
	direction templates for Sobel
	operators, respectively. Supports
	PGM in P2 and P5 formats.
	Reference template:
	$int mx[3][3] = \{$
	$\{-1, 0, 1\},\$
	$\{-2, 0, 2\},\$
	{-1, 0, 1}
	};
	$int my[3][3] = \{$
	$\{-1, -2, -1\},\$
	$\{0, 0, 0\},\$
	{1, 2, 1}

}; PGMSobelX1(char* void X direction gradient, where input input, char* output, int min, int is the input file name and output max, int mx[3][3], int my[3][3]) is the output file name. min and max are parameters related to image normalization, such as min=1000000, max=0; mx and my are the X and Y direction templates for Sobe1 operators, respectively. Supports PGM in P2 and P5 formats. Reference template: $int mx[3][3] = {$ $\{-1, 0, 1\},\$ $\{-2, 0, 2\},\$ $\{-1, 0, 1\}$ }; $int my[3][3] = {$ $\{-1, -2, -1\},\$ $\{0, 0, 0\},\$ $\{1, 2, 1\}$ }; void PGMSobelY1(char* Y direction gradient, where input input, char* output, int min, int is the input file name and output max, int mx[3][3], int my[3][3]) is the output file name. min and max are parameters related to image normalization, such as min=1000000, max=0; mx and my are the X and Y direction templates for Sobe1 operators, respectively. Supports PGM in P2 and P5 formats. Reference template: int $mx[3][3] = {$ $\{-1, 0, 1\},\$ $\{-2, 0, 2\},\$ $\{-1, 0, 1\}$ }; $int my[3][3] = {$ $\{-1, -2, -1\},\$ $\{0, 0, 0\},\$ $\{1, 2, 1\}$ } :

void PGMSobel2(char* input, char* XOutput, char* YOutput, char* SobelOutput, int

Sobel operator, where input is the input file name and output is the output file name. Supports PGM

sobel x[3][3], int	images in P5 format. XOutput is the
sobel_y[3][3], int min, int max)	gradient image in the X direction
sosser_j [o] [o], into min, into man,	of the output, YOutput is the
	gradient image in the Y direction
	of the output, SobelOutput is the
	Sobel operator calculation result
	of the entire output image, and min
	and max are the relevant parameters
	for image normalization, such as
	min=100, max=0.
	Reference template:
	int sobel_x[3][3]={ $\{-1, 0, 1\}, \{-2, \dots\}$
	0, 2}, {-1, 0, 1}};
void Sobel(char* input, char*	$\{0, 0\}, \{-1, -2, -1\}\};$
output)	Sobel operator, where input is the input file name and output is the
output/	output file name. Supports PGM
	files.
void Laplatian(char*	Laplacian operator, where input is
input, char* output)	the input file name and output is
input, chair output)	the output file name. Supports PGM
	files.
void HorizSobel(char*	Horizontal Sobel operator, where
input, char* output)	input is the input file name and
input, char output)	output is the output file name.
	Supports PGM images in P5 format.
void VertSobel(char*	
input, char* output)	input is the input file name and
Input, char output)	output is the output file name.
	Supports PGM images in P5 format.
void PGMSobel1(char*	Sobel operator, where input is the
input, char* output, int	input file name and output is the
threshold)	output file name. Supports PGM
on conord,	images in P5 format. Threshold is
	the target threshold, such as
	threshold=80.
void YFiltering(char*	Y-direction filtering, where input
input, char* output, int	is the input file name and output
sobel_x[3][3], int	is the output file name. Supports
sobel_y[3][3])	PGM images in P5 format.
	Reference template:
	int sobel_x[3][3] = { { 1, 0, -
	1},
	±),

	{ 2,
	[0, -2],
	{ 1,
	[0, -1];
	int sobel_y[3][3] = $\{ \{ 1, 2, \} \}$
	1},
	{ 0,
	[0, 0],
	{-1, -
	$\{2, -1\}\};$
void XFiltering(char*	X-direction filtering, where input
input, char* output, int	is the input file name and output
sobel_x[3][3], int	is the output file name. Supports
sobel_y[3][3])	PGM images in P5 format.
50001_,[0],	Reference template:
	int sobel_x[3][3] = $\{ \{ 1, 0, - \} \}$
	1},
	{ 2,
	0, -2},
	{ 1,
	0, -1}};
	int sobel_y[3][3] = { { 1, 2,
	1},
	{ 0,
	[0, 0],
	$\{-1, -1\}$
	2, -1}};
void SobelFiltering(char*	Sobel operator, where input is the
input, char* output, int	input file name and output is the
sobel_x[3][3], int	output file name. Supports PGM
sobe1_y[3][3])	images in P5 format.
	Reference template:
	int sobel_x[3][3] = { { 1, 0, -
	1},
	{ 2,
	[0, -2],
	{ 1,
	$\{0, -1\}\};$
	int sobel_y[3][3] = { { 1, 2,
	111t Sober_y[3][3] - (1, 2, 1},
	0, 0},
	{-1, -
	$\{2, -1\}\};$

void PrewittFiltering(char*	The Prewitt operator, where input
input, char* output, int	is the input file name and output
prewitt_x[3][3], int	is the output file name. Supports
prewitt_y[3][3])	PGM images in P5 format.
	Reference template:
	int prewitt_x[3][3] = { $\{ 5, 5, 5 \}, $
	{ -3, 0,
	-3 },
	{ -3, -
	3, -3}};
	int prewitt_y[3][3] = { { 5, -
	3, -3},
	{ 5, 0, -
	$\mathfrak{d}_{\mathfrak{f}}$,
	{5, -3,
	[-3}};
void LaplacianFiltering(char*	The Laplace operator, where input
input, char* output, int	is the input file name and output
laplacian[3][3])	is the output file name. Supports
	PGM images in P5 format. Laplacian
	is a Laplacian operator template.
	Reference template:
	int laplacian[3][3] = { { 1, 1,
	1}, { 1, -
	8, 1},
	$\{$ 1,
	1, 1}}.
void RAWSobelEdge(char*	Sobel operator, where input is the
input, char* output, int ROWS, int	input file name and output is the
COLS, int M, float	output file name. ROWS is the row
sobelX[3][3], float	of the image, COLS is the column of
sobelY[3][3])	the image, and M is the filtering
	related parameter, such as M=1.
	Support RAW images.
	Reference template:
	float sobelX[3][3] = {{-1,0,1},
	{-
	2, 0, 2},
	{-
	1, 0, 1}};
	float sobelY[3][3] = {{-1,-2,-
	1),

	{0,0,0},
	(0, 0, 0),
	{1, 2, 1}};
void RAWPlaceHolder(char* input, char* output, int ROWS, int COLS, int M, float mask[3][3])	Edge detection, where input is the input file name and output is the output file name. ROWS is the row of the image, COLS is the column of the image, and M is the filtering related parameter, such as M=1. Support RAW images. Reference template: float mask[3][3] = {{-1,-2,-1}},
void RAWLaplacialSharpeningFilter(ch ar* input, char* output, int ROWS, int COLS, int M, float w, float mask[3][3])	{0,0,0}, {1,2,1}}; Laplace sharpening filter, where input is the input file name and output is the output file name. ROWS is the row size of the image, COLS is the column size of the image, and M and w are filtering related parameters, such as M=1, w=1; Mask is a filter template. Support RAW images. Reference template: float mask[3][3] = {{0,1,0}, {1,-4,1}, {0,1,0}};
void RawLaplacianEnhancement(char* input1, char* output1, int width, int height)	Laplace operator enhancement, input1 is the input RAW image file name, output1 is the output RAW image file name, width is the width of the input image, and height is the height of the input image. Support RAW images.
<pre>void SobelOperation1(char* input, char* output, int width, int height)</pre>	Sobel operator, supporting RAW images.
void SobelOperation2(char* input, char* output, int width, int height)	Sobel operator, supporting RAW images.
void Roberts(unsigned char** input, unsigned char** output)	Roberts operator, where input is the input data and output is the output data.
<pre>void Roberts(BMPMat** input,BMPMat** output)</pre>	Roberts operator, where input is the input data and output is the

	output data.
void STLSection(char*	STL slicing, where input is the
input, char* output, int	input STL file, output is the
sliceAmount, int resolution, int	prefix name of the output slicing
c)	file, sliceAmount is the slicing
	amount, such as sliceAmount=50,
	resolution is the resolution, such
	as resolution=260, and c is the
	relevant parameter for execution,
	such as c=5.
void SURF(char* input1, char*	SURF operator, input1 and input2
input2, char* output)	are input file names, and output is
	output file name, supporting BMP
	images.
void SobelOperator(char*	The Sobel operator takes a long
input, char* output)	time, with input being the input
	file name and output being the
	output file name. Supports 24 bit
	BMP images.
SobelImage**	Returns the coordinates and
SobelOperator(char* input)	corresponding pixel values of each
	processed pixel point. If it is an
	edge point, it corresponds to
	white, otherwise it corresponds to
	black. Supports 24 bit BMP images.
	The following structures need to be
	introduced:
	typedef struct {
	int x;
	int y;
	unsigned char red;
	unsigned char green;
	unsigned char blue;
.1	}SobelImage;
void EdgeDetection(char*	Edge detection, where input is the
input, char* output)	input file name and output is the
	output file name. Supports 4-bit
	BMP images.
void EdgeDetection1(char*	Edge detection, where input is the
input, char* output, short	input file name and output is the
sharpen[3][3])	output file name. Supports 8-bit
	BMP images.
	Reference template:
	short sharpen[3][3] = $\{\{1, 1, 1\},$

	{1, -8, 1},
	{1, 1, 1}};
void EdgeDetection2(char* input, char* output, int a)	Edge detection, where input is the input file name and output is the output file name. a is used to set the relevant parameters of image pixels, such as a=3. Supports 24
void EdgeDetection3(char*	bit BMP images.
input, char* output, int a)	Edge detection, where input is the input file name and output is the output file name. a is used to set the relevant parameters of image pixels, such as a=3. Supports 24 bit BMP images.
void EdgeDetection4(char*	Edge detection, where input is the
input, char* output, int a)	input file name and output is the output file name. a is used to set the relevant parameters of image pixels, such as a=3. Supports 24 bit BMP images.
void Roberts(char* input, char*	Roberts edge detection, supporting
output)	BMP images.
<pre>void Prewitt(char* input, char* output)</pre>	Prewitt edge detection, supporting BMP images.
<pre>void Sobel(char* input, char* output)</pre>	Sobel operator, supporting BMP images.
<pre>void Laplace(char* input, char* output)</pre>	Laplace edge detection, supporting BMP images.
void BoxBlurAdvanced(string input, string output, int radius)	Advanced box blurring, reference: radius=5. Support PNG files.
void LaplacianEnhancement(char* input, char* output, int N, int LaplMask[3][3])	Laplace image enhancement, where input is the input file name and output is the output file name. For example, N=1. Supports 8-bit BMP images. Reference template: int LaplMask[3][3] = {
void LaplaceSmooth(char*	Laplace smoothing, where input is
input, char* output, int N, int	the input file name and output is
LaplMask[3][3])	the output file name. For example,

```
N=1. Supports 8-bit BMP images.
                                  Reference template:
                                  int Lap1Mask[3][3] = {
                                                  0, 1, 0,
                                                   1, -4, 1,
                                                   0, 1, 0
                                  Sobel operator, where input is the
void Sobell(char*
                   input, char*
                                  input file name and output is the
output, int
                           N, int
Sb1Mask1[3][3], int
                                  output file name. For example, N=1.
Sb1Mask2[3][3])
                                  Supports 8-bit BMP images.
                                  Reference template:
                                     int Sb1Mask1[3][3] = {
                                                  -1, -2, -1,
                                                   0, 0, 0,
                                                   1, 2, 1
                                      };
                                     int Sb1Mask2[3][3] = {
                                                  -1, 0, 1,
                                                  -2, 0, 2,
                                                  -1, 0, 1
              SobelSmooth(char*
                                  Sobel smoothing, where input is the
void
input, char*
                                  input file name and output is the
             output, int
                          N, int
SblMask1[3][3], int
                                  output file name. For example, N=1.
Sb1Mask2[3][3])
                                  Supports 8-bit BMP images.
                                  Reference template:
                                     int Sb1Mask1[3][3] = {
                                                  -1, -2, -1,
                                                   0, 0, 0,
                                                   1, 2, 1
                                      };
                                     int Sb1Mask2[3][3] = {
                                                  -1, 0, 1,
                                                  -2, 0, 2,
                                                  -1, 0, 1
void Multiply(char* input, char*
                                  Image multiplication, where input
output, int
                           N. int
                                  is the input file name and output
Sb1Mask1[3][3], int
                                            output file name.
                                  is the
Sb1Mask2[3][3], int
                                  example,
                                            N=1. Supports 8-bit BMP
Lap1Mask[3][3])
                                  images.
                                  Reference template:
                                  int Lap1Mask[3][3] = {
```

```
0, 1, 0,
                                                     1, -4, 1,
                                                     0, 1, 0
                                       };
                                       int Sb1Mask1[3][3] = {
                                                    -1, -2, -1,
                                                     0, 0, 0,
                                                     1, 2, 1
                                       };
                                       int Sb1Mask2[3][3] = {
                                                    -1, 0, 1,
                                                    -2, 0, 2,
                                                    -1, 0, 1
void
        Add(char*
                     input, char*
                                   Image addition, where input is the
output, int
                           N, int
                                   input file name and output is the
Sb1Mask1[3][3], int
                                   output file name. For example, N=1.
Sb1Mask2[3][3], int
                                   Supports 8-bit BMP images.
Lap1Mask[3][3])
                                   Reference template:
                                   int Lap1Mask[3][3] = {
                                                    0, 1, 0,
                                                     1, -4, 1,
                                                     0, 1, 0
                                       };
                                       int Sb1Mask1[3][3] = {
                                                    -1, -2, -1,
                                                     0, 0, 0,
                                                     1, 2, 1
                                       };
                                       int Sb1Mask2[3][3] = {
                                                    -1, 0, 1,
                                                    -2, 0, 2,
                                                    -1, 0, 1
                                       };
void
         PowerConvertion1(char*
                                   Power conversion, where input is
input, char*
                   output, double
                                   the input file name and output is
c, double
                                   the output file name. For example,
               g, int
                           N, int
Sb1Mask1[3][3], int
                                   c=1.2, g=0.5, N=1. Supports 8-bit
Sb1Mask2[3][3], int
                                   BMP images.
Lap1Mask[3][3])
                                   int Lap1Mask[3][3] = {
                                                    0, 1, 0,
                                                     1, -4, 1,
                                                     0, 1, 0
```

	int Sb1Mask1[3][3] = {
	-1, -2, -1,
	0, 0, 0,
	1, 2, 1
	};
	int Sb1Mask2[3][3] = {
	-1, 0, 1,
	-2, 0, 2,
	-2, 0, 2, -1, 0, 1
	-1, 0, 1
	Control DMD
void CannyEdge(char*	Canny operator. Supports BMP
input, char* output)	images.
void EdgeEnhance(char*	Edge enhancement. Supports BMP
input, char* output)	images.
void ImageEncryption(char*	Image encryption, supporting 8-bit,
inFileName, char*	24-bit, and 32-bit BMP images.
outFileName,char key)	InFileName is the original image
	file name, outFileName is the
	decrypted image file name, and key
	is the key, such as key=255.
void ImageDecryption(char*	Image decryption, inFileName is the
inFileName,char∗	encrypted image file name,
outFileName, char key)	outFileName is the decrypted image
	file name, and key is the key, such
	as key=255. Supports 8-bit, 24-bit,
	and 32-bit BMP images.
void EncryptionDecryption(char*	Image encryption and decryption,
input,char* output,int Key,int	where Key is the key, encryption is
a)	performed when a=1, and decryption
	is performed when a=0. Supports 24
	bit BMP images.
void Encryption(char*	Image encryption, where input is
input,char* output,int Key)	the input file name and output is
	the output file name. Key is the
	key. Supports 24 bit BMP images.
void Decryption(char*	Image decryption, where input is
input,char* output,int Key)	the input file name and output is
	the output file name. Key is the
	key. Supports 24 bit BMP images.
void Nesting(char*	Image nesting, Biginput is the
Biginput, char* Smallinput, char*	large image of the input, and
output)	Smallinput is the small image of
	the input. Supports 24 bit BMP
	images.

void Blend(char* input1, char*	The blending of image fusion,
input2, char* output)	input1 and input2 are the two input
	images to be fused, and output is
	the output file name. Supports 24
	bit BMP images.
void Checker(char* input1, char*	The chessboard of image fusion,
input2, char* output)	input1 and input2 are the two input
	images to be fused, and output is
	the output file name. Supports 24
	bit BMP images.
void Blend1(char* input1, char*	The blending of image fusion,
input2, char* output)	input1 and input2 are the two input
	images to be fused, and output is
	the output file name. Supports 24
	bit BMP images.
void Checker1(char*	The chessboard of image fusion,
input1, char* input2, char*	input1 and input2 are the two input
output)	images to be fused, and output is
	the output file name. Supports 24
	bit BMP images.