DNG SDK 1.4

Generated by Doxygen 1.8.1.1

Thu Aug 2 2012 08:47:26

Contents

1	Adol	be Digital Negative SDK 1.4	2
	1.1	Introduction	2
	1.2	Command line validation: dng_validate	2
	1.3	Starting points	2
	1.4	Related documentation	2
2	doc_	_dng_validate	2
3	Clas	ss Index	4
	3.1	Class Hierarchy	4
4	Clas	ss Index 1	1
	4.1	Class List	1
5	File	Index 2	0
	5.1	File List	0
6	Clas	ss Documentation 2	3
	6.1	AutoArray < T > Class Template Reference	3
		6.1.1 Detailed Description	3
		6.1.2 Constructor & Destructor Documentation	3
		6.1.3 Member Function Documentation	4
	6.2	AutoPtr< T > Class Template Reference	4
		6.2.1 Detailed Description	5
		6.2.2 Constructor & Destructor Documentation	5
		6.2.3 Member Function Documentation	5
	6.3	color_tag_set Class Reference	6
	6.4	DecompressInfo Struct Reference	6
	6.5	dng_1d_concatenate Class Reference	7
		6.5.1 Detailed Description	7
		6.5.2 Constructor & Destructor Documentation	8
		6.5.3 Member Function Documentation	8
	6.6	dng_1d_function Class Reference	9
		6.6.1 Detailed Description	9
		6.6.2 Member Function Documentation	9
	6.7	dng_1d_identity Class Reference	O
		6.7.1 Detailed Description	1

6.8	dng_1d_inverse Class Reference	31
	6.8.1 Detailed Description	32
	6.8.2 Member Function Documentation	32
6.9	dng_1d_table Class Reference	32
	6.9.1 Detailed Description	33
	6.9.2 Member Function Documentation	33
6.10	dng_abort_sniffer Class Reference	34
	6.10.1 Detailed Description	34
	6.10.2 Member Function Documentation	35
6.11	dng_area_spec Class Reference	35
	6.11.1 Detailed Description	36
	6.11.2 Member Function Documentation	36
6.12	dng_area_task Class Reference	37
	6.12.1 Detailed Description	38
	6.12.2 Member Function Documentation	38
6.13	dng_bad_pixel_list Class Reference	41
	6.13.1 Detailed Description	42
	6.13.2 Member Function Documentation	42
6.14	dng_basic_tag_set Class Reference	44
6.15	dng_bilinear_interpolator Class Reference	44
6.16	dng_bilinear_kernel Class Reference	44
6.17	dng_bilinear_pattern Class Reference	45
6.18	dng_camera_profile Class Reference	45
	6.18.1 Detailed Description	49
	6.18.2 Member Function Documentation	49
6.19	dng_camera_profile_id Class Reference	53
	6.19.1 Detailed Description	54
	6.19.2 Constructor & Destructor Documentation	54
	6.19.3 Member Function Documentation	55
6.20	dng_camera_profile_info Class Reference	56
6.21	dng_color_space Class Reference	57
	6.21.1 Detailed Description	57
	6.21.2 Member Function Documentation	57
6.22	dng_color_spec Class Reference	58
	6.22.1 Detailed Description	59
	6.22.2 Constructor & Destructor Documentation	59
	6.22.3 Member Function Documentation	59

6.23	dng_const_tile_buffer Class Reference	60
	6.23.1 Detailed Description	61
	6.23.2 Constructor & Destructor Documentation	61
6.24	dng_date_time Class Reference	61
	6.24.1 Detailed Description	62
	6.24.2 Constructor & Destructor Documentation	62
	6.24.3 Member Function Documentation	62
6.25	dng_date_time_info Class Reference	63
	6.25.1 Detailed Description	63
6.26	dng_date_time_storage_info Class Reference	63
	6.26.1 Detailed Description	64
	6.26.2 Member Function Documentation	64
6.27	dng_dirty_tile_buffer Class Reference	65
	6.27.1 Detailed Description	65
	6.27.2 Constructor & Destructor Documentation	65
6.28	dng_dither Class Reference	65
6.29	dng_encode_proxy_task Class Reference	66
	6.29.1 Member Function Documentation	66
6.30	dng_exception Class Reference	67
	6.30.1 Detailed Description	67
	6.30.2 Constructor & Destructor Documentation	67
	6.30.3 Member Function Documentation	68
6.31	dng_exif Class Reference	68
	6.31.1 Detailed Description	71
	6.31.2 Member Function Documentation	71
6.32	dng_fast_interpolator Class Reference	74
	6.32.1 Member Function Documentation	74
6.33	dng_file_stream Class Reference	75
	6.33.1 Detailed Description	75
	6.33.2 Constructor & Destructor Documentation	75
6.34	dng_filter_opcode Class Reference	76
	6.34.1 Detailed Description	77
	6.34.2 Member Function Documentation	77
6.35	dng_filter_opcode_task Class Reference	78
	6.35.1 Member Function Documentation	79
6.36	dng_filter_task Class Reference	80
	6.36.1 Detailed Description	81

CONTENTS iv

	6.36.2 Constructor & Destructor Documentation	81
	6.36.3 Member Function Documentation	81
6.37	dng_filter_warp Class Reference	83
	6.37.1 Member Function Documentation	84
6.38	dng_find_new_raw_image_digest_task Class Reference	85
	6.38.1 Member Function Documentation	85
6.39	dng_fingerprint Class Reference	86
	6.39.1 Detailed Description	87
	6.39.2 Member Function Documentation	87
6.40	dng_fingerprint_less_than Struct Reference	87
	6.40.1 Detailed Description	87
6.41	dng_function_exposure_ramp Class Reference	88
	6.41.1 Detailed Description	88
	6.41.2 Member Function Documentation	88
6.42	dng_function_exposure_tone Class Reference	89
	6.42.1 Detailed Description	89
6.43	dng_function_gamma_encode Class Reference	89
	6.43.1 Detailed Description	90
	6.43.2 Member Function Documentation	90
6.44	dng_function_GammaEncode_1_8 Class Reference	
	6.44.1 Detailed Description	91
	6.44.2 Member Function Documentation	91
6.45	dng_function_GammaEncode_2_2 Class Reference	91
	6.45.1 Detailed Description	92
	6.45.2 Member Function Documentation	92
6.46	dng_function_GammaEncode_sRGB Class Reference	93
	6.46.1 Detailed Description	93
	6.46.2 Member Function Documentation	93
6.47	dng_gain_map Class Reference	94
	6.47.1 Detailed Description	95
	6.47.2 Constructor & Destructor Documentation	95
	6.47.3 Member Function Documentation	95
6.48	dng_gain_map_interpolator Class Reference	95
6.49	dng_gamma_encode_proxy Class Reference	95
	6.49.1 Member Function Documentation	96
6.50	dng_host Class Reference	96
	6.50.1 Detailed Description	98

	6.50.2 Constructor & Destructor Documentation
	6.50.3 Member Function Documentation
6.51	dng_hue_sat_map Class Reference
	6.51.1 Detailed Description
	6.51.2 Member Function Documentation
6.52	dng_ifd Class Reference
	6.52.1 Detailed Description
6.53	dng_image Class Reference
	6.53.1 Detailed Description
	6.53.2 Member Enumeration Documentation
	6.53.3 Member Function Documentation
6.54	dng_image_preview Class Reference
6.55	dng_image_spooler Class Reference
6.56	dng_image_writer Class Reference
	6.56.1 Detailed Description
	6.56.2 Member Function Documentation
6.57	dng_info Class Reference
	6.57.1 Detailed Description
	6.57.2 Member Function Documentation
6.58	dng_inplace_opcode Class Reference
	6.58.1 Detailed Description
	6.58.2 Member Function Documentation
6.59	dng_inplace_opcode_task Class Reference
	6.59.1 Member Function Documentation
6.60	dng_iptc Class Reference
	6.60.1 Detailed Description
	6.60.2 Member Function Documentation
6.61	dng_jpeg_image Class Reference
6.62	dng_jpeg_image_encode_task Class Reference
	6.62.1 Member Function Documentation
6.63	dng_jpeg_image_find_digest_task Class Reference
	6.63.1 Member Function Documentation
6.64	dng_jpeg_preview Class Reference
6.65	dng_jpeg_preview_tag_set Class Reference
6.66	dng_limit_float_depth_task Class Reference
	6.66.1 Member Function Documentation
6.67	dng_linearization_info Class Reference

CONTENTS vi

	6.67.1 Detailed Description
	6.67.2 Member Function Documentation
	6.67.3 Member Data Documentation
6.68	dng_linearize_image Class Reference
	6.68.1 Member Function Documentation
6.69	dng_linearize_plane Class Reference
6.70	dng_lock_mutex Class Reference
6.71	dng_lossless_decoder Class Reference
6.72	dng_lossless_encoder Class Reference
6.73	dng_lzw_compressor Class Reference
6.74	dng_lzw_expander Class Reference
6.75	dng_malloc_block Class Reference
6.76	dng_mask_preview Class Reference
6.77	dng_matrix Class Reference
	6.77.1 Detailed Description
6.78	dng_matrix_3by3 Class Reference
	6.78.1 Detailed Description
6.79	dng_matrix_4by3 Class Reference
	6.79.1 Detailed Description
6.80	dng_md5_printer Class Reference
	6.80.1 Detailed Description
	6.80.2 Member Function Documentation
6.81	dng_md5_printer_stream Class Reference
	6.81.1 Detailed Description
6.82	dng_memory_allocator Class Reference
	6.82.1 Detailed Description
	6.82.2 Member Function Documentation
6.83	dng_memory_block Class Reference
	6.83.1 Detailed Description
	6.83.2 Member Function Documentation
6.84	dng_memory_data Class Reference
	6.84.1 Detailed Description
	6.84.2 Constructor & Destructor Documentation
	6.84.3 Member Function Documentation
6.85	dng_memory_stream Class Reference
	6.85.1 Detailed Description
	6.85.2 Constructor & Destructor Documentation

CONTENTS vii

	6.85.3 Member Function Documentation
6.86	dng_metadata Class Reference
	6.86.1 Detailed Description
	6.86.2 Member Function Documentation
6.87	dng_mosaic_info Class Reference
	6.87.1 Detailed Description
	6.87.2 Member Function Documentation
	6.87.3 Member Data Documentation
6.88	dng_mutex Class Reference
6.89	dng_negative Class Reference
	6.89.1 Detailed Description
	6.89.2 Member Function Documentation
6.90	dng_noise_function Class Reference
	6.90.1 Detailed Description
	6.90.2 Member Function Documentation
6.91	dng_noise_profile Class Reference
	6.91.1 Detailed Description
6.92	dng_opcode Class Reference
	6.92.1 Detailed Description
	6.92.2 Member Enumeration Documentation
	6.92.3 Member Function Documentation
6.93	dng_opcode_DeltaPerColumn Class Reference
	6.93.1 Detailed Description
	6.93.2 Constructor & Destructor Documentation
	6.93.3 Member Function Documentation
6.94	dng_opcode_DeltaPerRow Class Reference
	6.94.1 Detailed Description
	6.94.2 Constructor & Destructor Documentation
	6.94.3 Member Function Documentation
6.95	dng_opcode_FixBadPixelsConstant Class Reference
	6.95.1 Detailed Description
	6.95.2 Constructor & Destructor Documentation
	6.95.3 Member Function Documentation
6.96	dng_opcode_FixBadPixelsList Class Reference
	6.96.1 Detailed Description
	6.96.2 Constructor & Destructor Documentation
	6.96.3 Member Function Documentation

CONTENTS viii

6.97 dng_opcode_FixVignetteRadial Class Reference
6.97.1 Detailed Description
6.97.2 Member Function Documentation
6.98 dng_opcode_GainMap Class Reference
6.98.1 Detailed Description
6.98.2 Constructor & Destructor Documentation
6.98.3 Member Function Documentation
6.99 dng_opcode_list Class Reference
6.99.1 Detailed Description
6.99.2 Member Function Documentation
6.100dng_opcode_MapPolynomial Class Reference
6.100.1 Detailed Description
6.100.2 Constructor & Destructor Documentation
6.100.3 Member Function Documentation
6.101dng_opcode_MapTable Class Reference
6.101.1 Detailed Description
6.101.2 Constructor & Destructor Documentation
6.101.3 Member Function Documentation
6.102dng_opcode_ScalePerColumn Class Reference
6.102.1 Detailed Description
6.102.2 Constructor & Destructor Documentation
6.102.3 Member Function Documentation
6.103dng_opcode_ScalePerRow Class Reference
6.103.1 Detailed Description
6.103.2 Constructor & Destructor Documentation
6.103.3 Member Function Documentation
6.104dng_opcode_TrimBounds Class Reference
6.104.1 Detailed Description
6.104.2 Member Function Documentation
6.105dng_opcode_Unknown Class Reference
6.105.1 Detailed Description
6.105.2 Member Function Documentation
6.106dng_opcode_WarpFisheye Class Reference
6.106.1 Detailed Description
6.106.2 Member Function Documentation
6.107dng_opcode_WarpRectilinear Class Reference
6.107.1 Detailed Description

CONTENTS ix

6.107.2 Member Function Documentation
6.108dng_orientation Class Reference
6.109dng_pixel_buffer Class Reference
6.109.1 Detailed Description
6.109.2 Member Function Documentation
6.110dng_point Class Reference
6.111dng_point_real64 Class Reference
6.112dng_preview Class Reference
6.113dng_preview_info Class Reference
6.114dng_preview_list Class Reference
6.115dng_preview_tag_set Class Reference
6.116dng_raw_preview Class Reference
6.117dng_raw_preview_tag_set Class Reference
6.118dng_read_image Class Reference
6.118.1 Member Function Documentation
6.119dng_read_tiles_task Class Reference
6.119.1 Member Function Documentation
6.120dng_rect Class Reference
6.121dng_rect_real64 Class Reference
6.122dng_ref_counted_block Class Reference
6.122.1 Detailed Description
6.122.2 Constructor & Destructor Documentation
6.122.3 Member Function Documentation
6.123dng_render Class Reference
6.123.1 Detailed Description
6.123.2 Constructor & Destructor Documentation
6.123.3 Member Function Documentation
6.124dng_render_task Class Reference
6.124.1 Member Function Documentation
6.125dng_resample_bicubic Class Reference
6.126dng_resample_coords Class Reference
6.127dng_resample_function Class Reference
6.128dng_resample_task Class Reference
6.128.1 Member Function Documentation
6.129dng_resample_weights Class Reference
6.130dng_resample_weights_2d Class Reference
6.131dng_resolution Class Reference

CONTENTS x

6.131.1 Detailed Description
6.132dng_row_interleaved_image Class Reference
6.133dng_set_minimum_priority Class Reference
6.133.1 Detailed Description
6.134dng_shared Class Reference
6.135dng_simple_image Class Reference
6.135.1 Detailed Description
6.136dng_sniffer_task Class Reference
6.136.1 Detailed Description
6.136.2 Constructor & Destructor Documentation
6.136.3 Member Function Documentation
6.137dng_space_AdobeRGB Class Reference
6.137.1 Detailed Description
6.138dng_space_ColorMatch Class Reference
6.138.1 Detailed Description
6.139dng_space_fakeRGB Class Reference
6.140dng_space_GrayGamma18 Class Reference
6.140.1 Detailed Description
6.141dng_space_GrayGamma22 Class Reference
6.141.1 Detailed Description
6.142dng_space_ProPhoto Class Reference
6.142.1 Detailed Description
6.143dng_space_sRGB Class Reference
6.143.1 Detailed Description
6.144dng_spline_solver Class Reference
6.144.1 Member Function Documentation
6.145dng_spooler Class Reference
6.146dng_srational Class Reference
6.147dng_stream Class Reference
6.147.1 Detailed Description
6.147.2 Constructor & Destructor Documentation
6.147.3 Member Function Documentation
6.148dng_string Class Reference
6.149dng_string_list Class Reference
6.150dng_suite Struct Reference
6.151dng_temperature Class Reference
6.152dng_tiff_directory Class Reference

CONTENTS xi

6.153dng_tile_buffer Class Reference
6.153.1 Detailed Description
6.153.2 Constructor & Destructor Documentation
6.154dng_tile_iterator Class Reference
6.155dng_time_zone Class Reference
6.155.1 Detailed Description
6.156dng_timer Class Reference
6.157dng_tone_curve Class Reference
6.158dng_tone_curve_acr3_default Class Reference
6.158.1 Detailed Description
6.159dng_unlock_mutex Class Reference
6.160dng_urational Class Reference
6.161dng_vector Class Reference
6.161.1 Detailed Description
6.162dng_vector_3 Class Reference
6.162.1 Detailed Description
6.163dng_vector_4 Class Reference
6.163.1 Detailed Description
6.164dng_vignette_radial_function Class Reference
6.164.1 Member Function Documentation
6.165dng_vignette_radial_params Class Reference
6.165.1 Detailed Description
6.166dng_warp_params Class Reference
6.166.1 Detailed Description
6.166.2 Constructor & Destructor Documentation
6.166.3 Member Function Documentation
6.167dng_warp_params_fisheye Class Reference
6.167.1 Detailed Description
6.167.2 Constructor & Destructor Documentation
6.167.3 Member Function Documentation
6.168dng_warp_params_rectilinear Class Reference
6.168.1 Detailed Description
6.168.2 Constructor & Destructor Documentation
6.168.3 Member Function Documentation
6.169dng_write_tiles_task Class Reference
6.169.1 Member Function Documentation
6.170dng_xmp Class Reference

CONTENTS xii

6.171dng_xmp_namespace Struct Reference
6.172dng_xmp_private Class Reference
6.173dng_xmp_sdk Class Reference
6.174dng_xy_coord Class Reference
6.175exif_tag_set Class Reference
6.176dng_hue_sat_map::HSBModify Struct Reference
6.176.1 Detailed Description
6.177HuffmanTable Struct Reference
6.178JpegComponentInfo Struct Reference
6.179mosaic_tag_set Class Reference
6.180PreserveStreamReadPosition Class Reference
6.181 profile_tag_set Class Reference
6.182range_tag_set Class Reference
6.183ruvt Struct Reference
6.184tag_cfa_pattern Class Reference
6.185tag_data_ptr Class Reference
6.186tag_dng_noise_profile Class Reference
6.187tag_encoded_text Class Reference
6.188tag_exif_date_time Class Reference
6.189tag_icc_profile Class Reference
6.190tag_int16_ptr Class Reference
6.191tag_iptc Class Reference
6.192tag_matrix Class Reference
6.193tag_real64 Class Reference
6.194tag_srational Class Reference
6.195tag_srational_ptr Class Reference
6.196tag_string Class Reference
6.197tag_uint16 Class Reference
6.198tag_uint16_ptr Class Reference
6.199tag_uint32 Class Reference
6.200tag_uint32_ptr Class Reference
6.201tag_uint8 Class Reference
6.202tag_uint8_ptr Class Reference
6.203tag_urational Class Reference
6.204tag_urational_ptr Class Reference
6.205tag_xmp Class Reference
6.206TempBigEndian Class Reference

CONTENTS xiii

	6.207	7TempLittleEndian Class Reference
	6.208	8TempStreamSniffer Class Reference
	6.209	9tiff_dng_extended_color_profile Class Reference
	6.210	0tiff_tag Class Reference
	6.21	1 UnicodeToLowASCIIEntry Struct Reference
7	File I	Documentation 301
	7.1	dng 1d function.h File Reference
		7.1.1 Detailed Description
	7.2	dng_1d_table.h File Reference
		7.2.1 Detailed Description
	7.3	dng_abort_sniffer.h File Reference
		7.3.1 Detailed Description
	7.4	dng_area_task.h File Reference
		7.4.1 Detailed Description
	7.5	dng_assertions.h File Reference
	7.0	7.5.1 Detailed Description
		7.5.2 Macro Definition Documentation
	7.6	dng_auto_ptr.h File Reference
	7.0	7.6.1 Detailed Description
	7.7	dng_bad_pixels.h File Reference
		7.7.1 Detailed Description
	7.8	dng bottlenecks.h File Reference
	7.0	7.8.1 Detailed Description
	7.9	dng camera profile.h File Reference
	7.5	7.9.1 Detailed Description
	7 10	dng_color_space.h File Reference
	7.10	7.10.1 Detailed Description
	7 11	dng_color_spec.h File Reference
	7.11	7.11.1 Detailed Description
		7.11.2 Function Documentation
	7 12	dng_date_time.h File Reference
	7.12	7.12.1 Detailed Description
		7.12.2 Enumeration Type Documentation
		7.12.3 Function Documentation
	7 10	dng_errors.h File Reference
	1.13	7.13.1 Detailed Description
		- 1.10.1 Dotanoa Dooliption

CONTENTS xiv

	7.13.2 Enumeration Type Documentation	12
7.14	dng_exceptions.h File Reference	12
	7.14.1 Detailed Description	13
7.15	dng_exif.h File Reference	14
	7.15.1 Detailed Description	14
7.16	dng_fast_module.h File Reference	14
	7.16.1 Detailed Description	14
7.17	dng_file_stream.h File Reference	14
	7.17.1 Detailed Description	14
7.18	dng_filter_task.h File Reference	14
	7.18.1 Detailed Description	14
7.19	dng_fingerprint.h File Reference	14
	7.19.1 Detailed Description	15
7.20	dng_flags.h File Reference	15
	7.20.1 Detailed Description	15
	7.20.2 Macro Definition Documentation	15
7.21	dng_gain_map.h File Reference	16
	7.21.1 Detailed Description	16
7.22	dng_globals.h File Reference	16
	7.22.1 Detailed Description	17
7.23	dng_host.h File Reference	17
	7.23.1 Detailed Description	17
7.24	dng_hue_sat_map.h File Reference	17
	7.24.1 Detailed Description	17
7.25	dng_ifd.h File Reference	17
	7.25.1 Detailed Description	17
7.26	dng_image.h File Reference	17
	7.26.1 Detailed Description	18
7.27	dng_image_writer.h File Reference	18
	7.27.1 Detailed Description	19
7.28	dng_info.h File Reference	19
	7.28.1 Detailed Description	
7.29	dng_iptc.h File Reference	19
	7.29.1 Detailed Description	
7.30	dng_lens_correction.h File Reference	
	7.30.1 Detailed Description	
7.31	dng_linearization_info.h File Reference	20

	7.31.1 Detailed Description
7.32	dng_lossless_jpeg.h File Reference
	7.32.1 Detailed Description
7.33	dng_matrix.h File Reference
	7.33.1 Detailed Description
7.34	dng_memory_stream.h File Reference
	7.34.1 Detailed Description
7.35	dng_misc_opcodes.h File Reference
	7.35.1 Detailed Description
7.36	dng_mosaic_info.h File Reference
	7.36.1 Detailed Description
7.37	dng_negative.h File Reference
	7.37.1 Detailed Description
7.38	dng_opcode_list.h File Reference
	7.38.1 Detailed Description
7.39	dng_opcodes.h File Reference
	7.39.1 Detailed Description
7.40	dng_pixel_buffer.h File Reference
	7.40.1 Detailed Description
7.41	dng_rational.h File Reference
	7.41.1 Detailed Description
7.42	dng_read_image.h File Reference
	7.42.1 Detailed Description
7.43	dng_render.h File Reference
	7.43.1 Detailed Description
7.44	dng_sdk_limits.h File Reference
	7.44.1 Detailed Description
	7.44.2 Variable Documentation
7.45	dng_string.h File Reference
	7.45.1 Detailed Description
7.46	dng_temperature.h File Reference
	7.46.1 Detailed Description
7.47	dng_tone_curve.h File Reference
	7.47.1 Detailed Description
7.48	dng_xy_coord.h File Reference
	7.48.1 Detailed Description

1 Adobe Digital Negative SDK 1.4

1.1 Introduction

Digital Negative (DNG) is a non-proprietary file format for camera raw image data and metadata. A wide variety of cameras and sensor types are supported by DNG, using the same documented file layout.

This SDK provides support for reading and writing DNG files as well as support for converting DNG data into a displayable or processible image. This SDK is intended to serve as a starting point for adding DNG support to existing applications that use and manipulate images.

1.2 Command line validation: dng_validate

A good place to start investigating the DNG SDK is the dng_validate command line tool, which can read, validate and convert an existing DNG file. The dng_validate.cpp file demonstrates a number of common uses of the SDK. Documentation for the tool can be found here.

1.3 Starting points

- dng_host Used to customize memory allocation, to communicate progress updates and test for cancellation.
- dng_negative Main container for metadata and image data in a DNG file.
- dng_image Class used to hold and manipualte image data.
- dng_render Class used to convert DNG RAW data to displayable image data.
- · dng image writer Class used to write DNG files.

1.4 Related documentation

- The Adobe Digital Negative specification: http://www.adobe.com/products/dng/pdfs/dng_-spec.pdf
- TIFF 6 specification: http://partners.adobe.com/public/developer/tiff/index.html
- TIFF/EP specification: http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=29377&ICS1=37&ICS2=40&ICS3=99
- EXIF specification: http://www.jeita.or.jp/english/standard/html/1_4.htm
- IPTC specification: http://www.iptc.org/IPTC7901/

2 doc_dng_validate

dng validate Version 1.4 22-Jun-2012

"dng_validate" is a command-line tool that parses the tag structure of DNG (and other TIFF-EP based format) files, and reports any deviations from the DNG specification that it finds.

The usage syntax is:

2 doc_dng_validate 3

Any deviations from the DNG specification are written to the standard error stream.

The "-v" option turns on "verbose" mode, which writes the parsed tag structure to the standard output stream. Any tags that are not parsed by this tool are preceded by an asterisk.

The "-d < number >" option both implies verbose mode, and also specifies the maximum number of lines of data displayed per tag.

The "-f" option switches dng_validate to using floating-point math where possible, instead of the default 16-bit integer.

The "-b4" option causes the demosaic algorithm to produce a four-channel output rather than a three-channel one. (The input DNG must be a three-channel Bayer pattern image.) This option is only useful when used with the -3 switch. The extra channel is the result of doing two interpolations of the Bayer green channel such that the greens on the same row as the reds produces one channel and the greens on the same row as the blues produce another channel. The second green channel will be the highest numbered channel in the output. This option is used to gauge the difference between greens in each row to decide whether the DNG BayerGreenSplit tag should be used for a given source of image data (e.g. camera).

The "-s < CFA index>" option chooses which set of color filter arrays to use when there are multiple ones for an input image. Each CFA array is a separate channel in the DNG input. This applies to the Fuji SR cameras for example, where the first channel is from the S-sensing elements and the second channel is from the R-sensing elements. The S elements are more sensitive and the R elements are less so with the goal of using both to increase the dynamic range the sensor can capture in a single image. By default dng_validate generates an image from only the S-sensors. By using "-s 1" the R-sensing elementsí data can be used to construct the output image. (This index is 0-based. The default is 0.)

The "-q < target-binned-size >" option enables binning during the demosaic process. This is useful for creating previews or thumbnails. The binning factor is determined from the target-binned-size, which is the size in pixels of the larger dimension of the image that is desired. An integer binning factor will be computed to produce an image of that size or larger. For example, if the input image is 3008 x 2000 pixels and the target-binned-width is 700, factor of 4 binning will be used and the result output image (after demosaicing) will be 752 x 500 pixels.

The "-cs1" option generates the output image in sRGB color space.

The "-cs2" option generates the output image in AdobeRGB color space.

The "-cs3" option generates the output image in ProPhotoRGB color space.

The "-cs4" option generates the output image in ColorMatch color space.

The "-cs5" option generates the output image in grayscale gamma 1.8 color space.

The "-cs6" option generates the output image in a grayscale gamma 2.2 color space.

The "-16" option causes dng validate to output 16-bit-per-component images rather than the default 8-bit.

The "-1" option causes the unprocessed raw image data to be written to the named output file. This applies only to the next input file after the switch.

The "-2" option causes the image data after linearization and black/white level mapping to be written to the named output file. This applies only to the next input file after the switch.

The "-3" option causes the image data after demosaic processing, but prior to color space conversion, noise reduction, sharpening, etc., to be written to the named output file. This applies only to the next input file after the switch.

The "-tif" option causes the final rendered image to be written as TIFF to the named output file. This applies only to the next input file after the switch.

The "-dng" option causes the parsed DNG data to be reserialized and written to the named output file. This mostly serves to provide an example code path for the process of writing a DNG file, as the output may not differ significantly

3 Class Index 4

from the input DNG. (Parameters, such as whether the data is compressed or not, may vary between the input and output DNG files.) This applies only to the next input file after the switch.

3 Class Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

AutoArray< T >	23
AutoPtr< T >	24
color_tag_set	26
DecompressInfo	26
dng_1d_function	29
dng_1d_concatenate	27
dng_1d_identity	30
dng_1d_inverse	31
dng_function_exposure_ramp	88
dng_function_exposure_tone	89
dng_function_gamma_encode	89
dng_function_GammaEncode_1_8	90
dng_function_GammaEncode_2_2	91
dng_function_GammaEncode_sRGB	93
dng_gamma_encode_proxy	95
dng_noise_function	168
dng_spline_solver	244
dng_tone_curve_acr3_default	265
dng_vignette_radial_function	269
dng_1d_table	32
dng_abort_sniffer	34
dng_area_spec	
dng_area_task	37
dng_encode_proxy_task	66

3.1 Class Hierarchy

5

dng_filter_task	80
dng_fast_interpolator	74
dng_filter_opcode_task	78
dng_filter_warp	83
dng_render_task	227
dng_resample_task	23
dng_find_new_raw_image_digest_task	85
dng_inplace_opcode_task	120
dng_jpeg_image_encode_task	124
dng_jpeg_image_find_digest_task	129
dng_limit_float_depth_task	127
dng_linearize_image	13
dng_read_tiles_task	210
dng_write_tiles_task	278
dng_bad_pixel_list	41
dng_basic_tag_set	44
dng_preview_tag_set	213
dng_jpeg_preview_tag_set	120
dng_raw_preview_tag_set	214
dng_bilinear_interpolator	44
dng_bilinear_kernel	44
dng_bilinear_pattern	45
dng_camera_profile	45
dng_camera_profile_id	53
dng_camera_profile_info	56
dng_color_space	57
dng_space_AdobeRGB	239
dng_space_ColorMatch	240
dng_space_fakeRGB	240
dng_space_GrayGamma18	24

dng_space_GrayGamma22	241
dng_space_ProPhoto	242
dng_space_sRGB	243
dng_color_spec	58
dng_date_time	61
dng_date_time_info	63
dng_date_time_storage_info	63
dng_dither	65
dng_exception	67
dng_exif	68
dng_fingerprint	86
dng_fingerprint_less_than	87
dng_gain_map	94
dng_gain_map_interpolator	95
dng_host	96
dng_hue_sat_map	102
dng_ifd	104
dng_image	107
dng_row_interleaved_image	234
dng_simple_image	236
dng_image_writer	112
dng_info	116
dng_iptc	121
dng_jpeg_image	123
dng_linearization_info	128
dng_linearize_plane	132
dng_lock_mutex	132
dng_lossless_decoder	132
dng_lossless_encoder	133
dng_lzw_compressor	133

	<u> </u>		
-27	Class Hierarchy		
J. I	Class file alcily		

7

dng_lzw_expander	133
dng_matrix	134
dng_matrix_3by3	135
dng_matrix_4by3	136
dng_md5_printer	137
dng_md5_printer_stream	138
dng_memory_allocator	138
dng_memory_block	139
dng_malloc_block	133
dng_memory_data	144
dng_metadata	151
dng_mosaic_info	153
dng_mutex	157
dng_negative	157
dng_noise_profile	169
dng_opcode	170
dng_filter_opcode	76
dng_opcode_FixBadPixelsConstant	176
dng_opcode_FixBadPixelsList	179
dng_inplace_opcode	118
dng_opcode_DeltaPerColumn	172
dng_opcode_DeltaPerRow	174
dng_opcode_FixVignetteRadial	181
dng_opcode_GainMap	184
dng_opcode_MapPolynomial	187
dng_opcode_MapTable	188
dng_opcode_ScalePerColumn	190
dng_opcode_ScalePerRow	192
dng_opcode_TrimBounds	194
dng_opcode_Unknown	195

dng_opcode_WarpFisheye	196
dng_opcode_WarpRectilinear	197
dng_opcode_list	185
dng_orientation	198
dng_pixel_buffer	199
dng_tile_buffer	263
dng_const_tile_buffer	60
dng_dirty_tile_buffer	65
dng_point	211
dng_point_real64	211
dng_preview	212
dng_image_preview	112
dng_jpeg_preview	126
dng_mask_preview	134
dng_raw_preview	213
dng_preview_info	212
dng_preview_list	213
dng_read_image	214
dng_rect	216
dng_rect_real64	217
dng_ref_counted_block	218
dng_render	223
dng_resample_coords	230
dng_resample_function	230
dng_resample_bicubic	229
dng_resample_weights	233
dng_resample_weights_2d	233
dng_resolution	234
dng_set_minimum_priority	234
dng_shared	

dng_sniffer_task	237
dng_spooler	245
dng_image_spooler	112
dng_srational	245
dng_stream	245
dng_file_stream	75
dng_md5_printer_stream	138
dng_memory_stream	150
dng_string	259
dng_string_list	260
dng_suite	261
dng_temperature	262
dng_tiff_directory	262
tiff_dng_extended_color_profile	299
dng_tile_iterator	264
dng_time_zone	264
dng_timer	265
dng_tone_curve	265
dng_unlock_mutex	266
dng_urational	266
dng_vector	267
dng_vector_3	268
dng_vector_4	268
dng_vignette_radial_params	270
dng_warp_params	270
dng_warp_params_fisheye	273
dng_warp_params_rectilinear	276
dng_xmp	279
dng_xmp_namespace	281
dng_xmp_private	281

1	

dng_xmp_sdk	282
dng_xy_coord	283
exif_tag_set	283
dng_hue_sat_map::HSBModify	28 4
HuffmanTable	28 4
JpegComponentInfo	285
mosaic_tag_set	285
PreserveStreamReadPosition	285
profile_tag_set	285
range_tag_set	286
ruvt	286
TempBigEndian	298
TempLittleEndian	298
TempStreamSniffer	298
tiff_tag	
tag_cfa_pattern	286
tag_data_ptr	287
tag_dng_noise_profile	288
tag_exif_date_time	289
tag_icc_profile	289
tag_int16_ptr	290
tag_real64	291
tag_srational	292
tag_srational_ptr	292
tag_matrix	291
tag_uint16	293
tag_uint16_ptr	29 4
tag_uint32	29 4
tag_uint32_ptr	295
tag_uint8	295

4 Class Index 11

tag_uint8_ptr	296
tag_xmp	297
tag_urational	296
tag_urational_ptr	297
tag_encoded_text	288
tag_iptc	290
tag_string	293
UnicodeToLowASCIIEntry	301
4 Class Index	
4.1 Class List	
Here are the classes, structs, unions and interfaces with brief descriptions:	
AutoArray< T > A class intended to be used similarly to AutoPtr but for arrays	23
AutoPtr< T > A class intended to be used in stack scope to hold a pointer from new. The held pointer will deleted automatically if the scope is left without calling Release on the AutoPtr first	be 24
color_tag_set	26
DecompressInfo	26
dng_1d_concatenate A dng_1d_function that represents the composition (curry) of two other dng_1d_functions	27
dng_1d_function A 1D floating-point function	29
<pre>dng_1d_identity An identity (x -> y such that x == y for all x) mapping function</pre>	30
dng_1d_inverse A dng_1d_function that represents the inverse of another dng_1d_function	31
dng_1d_table A 1D floating-point lookup table using linear interpolation	32
dng_abort_sniffer Class for signaling user cancellation and receiving progress updates	34
dng_area_spec A class to describe an area of an image, including a pixel subrectangle, plane range, and row/common umn pitch (e.g., for mosaic images). Useful for specifying opcodes that only apply to specific colliplanes or pixel types (e.g., only one of the two green Bayer pixels)	

Abstract class for rectangular processing operations with support for partitioning across multiple processing resources and observing memory constraints	37
dng_bad_pixel_list A list of bad pixels and rectangles (usually single rows or columns)	41
dng_basic_tag_set	44
dng_bilinear_interpolator	44
dng_bilinear_kernel	44
dng_bilinear_pattern	45
dng_camera_profile Container for DNG camera color profile and calibration data	45
dng_camera_profile_id An ID for a camera profile consisting of a name and optional fingerprint	53
dng_camera_profile_info	56
dng_color_space An abstract color space	57
dng_color_spec	58
dng_const_tile_buffer Class to get resource acquisition is instantiation behavior for constant (read-only) tile buffers	60
dng_date_time Class for holding a date/time and converting to and from relevant date/time formats	61
dng_date_time_info Class for holding complete data/time/zone information	63
dng_date_time_storage_info Store file offset from which date was read	63
dng_dirty_tile_buffer Class to get resource acquisition is instantiation behavior for dirty (writable) tile buffers	65
dng_dither	65
dng_encode_proxy_task	66
dng_exception All exceptions thrown by the DNG SDK use this exception class	67
dng_exif Container class for parsing and holding EXIF tags	68
dng_fast_interpolator	74
dng_file_stream A stream to/from a disk file. See dng_stream for read/write interface	75

dng_filter_opcode Class to represent a filter opcode, such as a convolution	76
dng_filter_opcode_task	78
<pre>dng_filter_task Represents a task which filters an area of a source dng_image to an area of a destination dng_image</pre>	80
dng_filter_warp	83
dng_find_new_raw_image_digest_task	85
dng_fingerprint Container fingerprint (MD5 only at present)	86
dng_fingerprint_less_than Utility to compare fingerprints (e.g., for sorting)	87
<pre>dng_function_exposure_ramp Curve for pre-exposure-compensation adjustment based on noise floor, shadows, and highlight level</pre>	88
dng_function_exposure_tone Exposure compensation curve for a given compensation amount in stops using quadric for roll-off	89
dng_function_gamma_encode Encoding gamma curve for a given color space	89
dng_function_GammaEncode_1_8 A dng_1d_function for gamma encoding with 1.8 gamma	90
dng_function_GammaEncode_2_2 A dng_1d_function for gamma encoding with 2.2 gamma	91
dng_function_GammaEncode_sRGB A dng_1d_function for gamma encoding in sRGB color space	93
<pre>dng_gain_map Holds a discrete (i.e., sampled) 2D representation of a gain map. This is effectively an image containing scale factors</pre>	94
dng_gain_map_interpolator	95
dng_gamma_encode_proxy	95
dng_host The main class for communication between the application and the DNG SDK. Used to customize memory allocation and other behaviors	96
 dng_hue_sat_map A 3D table that maps HSV (hue, saturation, and value) floating-point input coordinates in the range [0,1] to delta signals. The table must have at least 1 sample in the hue dimension, at least 2 samples in the saturation dimension, and at least 1 sample in the value dimension. Tables are stored in value-hue-saturation order 	102

dng_ifd Container for a single image file directory of a digital negative	104
<pre>dng_image Base class for holding image data in DNG SDK. See dng_simple_image for derived class most often used in DNG SDK</pre>	107
dng_image_preview	112
dng_image_spooler	112
dng_image_writer Support for writing dng_image or dng_negative instances to a dng_stream in TIFF or DNG format	112
dng_info Top-level structure of DNG file with access to metadata	116
dng_inplace_opcode Class to represent an in-place (i.e., pointwise, per-pixel) opcode, such as a global tone curve	118
dng_inplace_opcode_task	120
dng_iptc Class for reading and holding IPTC metadata associated with a DNG file	121
dng_jpeg_image	123
dng_jpeg_image_encode_task	124
dng_jpeg_image_find_digest_task	125
dng_jpeg_preview	126
dng_jpeg_preview_tag_set	126
dng_limit_float_depth_task	127
dng_linearization_info Class for managing data values related to DNG linearization	128
dng_linearize_image	131
dng_linearize_plane	132
dng_lock_mutex	132
dng_lossless_decoder	132
dng_lossless_encoder	133
dng_lzw_compressor	133
dng_lzw_expander	133
dng_malloc_block	133
dng_mask_preview	134

dng_matrix Class to represent 2D matrix up to kMaxColorPlanes x kMaxColorPlanes in size	134
dng_matrix_3by3	
A 3x3 matrix	135
dng_matrix_4by3 A 4x3 matrix. Handy for working with 4-color cameras	136
dng_md5_printer	
Class to hash binary data to a fingerprint using the MD5 Message-Digest Algorithm	137
dng_md5_printer_stream A dng_stream based interface to the MD5 printing logic	138
dng_memory_allocator Interface for dng_memory_block allocator	138
dng_memory_block Class to provide resource acquisition is instantiation discipline for image buffers and other larger memory allocations	139
dng_memory_data Class to provide resource acquisition is instantiation discipline for small memory allocations	144
dng_memory_stream A dng_stream which can be read from or written to memory	150
dng_metadata Main class for holding metadata	151
dng_mosaic_info Support for describing color filter array patterns and manipulating mosaic sample data	153
dng_mutex	157
dng_negative Main class for holding DNG image data and associated metadata	157
<pre>dng_noise_function Noise model for photon and sensor read noise, assuming that they are independent random variables and spatially invariant</pre>	168
dng_noise_profile Noise profile for a negative	169
dng_opcode Virtual base class for opcode	170
dng_opcode_DeltaPerColumn An opcode to apply a delta (i.e., offset) that varies per column. Within a column, the same delta value is applied to all specified pixels	172
dng_opcode_DeltaPerRow An opcode to apply a delta (i.e., offset) that varies per row. Within a row, the same delta value is applied to all specified pixels	174

dng_opcode_FixBadPixelsConstant An opcode to fix individual bad pixels that are marked with a constant value (e.g., 0) in a Bayer image	176
dng_opcode_FixBadPixelsList An opcode to fix lists of bad pixels (indicated by position) in a Bayer image	179
dng_opcode_FixVignetteRadial Radially-symmetric lens vignette correction opcode	181
<pre>dng_opcode_GainMap An opcode to fix 2D spatially-varying light falloff or color casts (i.e., uniformity issues). This is commonly due to shading</pre>	184
dng_opcode_list A list of opcodes	185
dng_opcode_MapPolynomial An opcode to apply a 1D function (represented as a polynomial) to an image area	187
dng_opcode_MapTable An opcode to apply a 1D function (represented as a 16-bit table) to an image area	188
dng_opcode_ScalePerColumn An opcode to apply a scale factor that varies per column. Within a column, the same scale factor is applied to all specified pixels	190
<pre>dng_opcode_ScalePerRow An opcode to apply a scale factor that varies per row. Within a row, the same scale factor is applied to all specified pixels</pre>	192
dng_opcode_TrimBounds Opcode to trim image to a specified rectangle	194
dng_opcode_Unknown Class to represent unknown opcodes (e.g, opcodes defined in future DNG versions)	195
dng_opcode_WarpFisheye Warp opcode for fisheye camera model	196
dng_opcode_WarpRectilinear Warp opcode for pinhole perspective (rectilinear) camera model	197
dng_orientation	198
dng_pixel_buffer Holds a buffer of pixel data with "pixel geometry" metadata	199
dng_point	211
dng_point_real64	211
dng_preview	212
dng_preview_info	212
dng_preview_list	213

dng_preview_tag_set	213
dng_raw_preview	213
dng_raw_preview_tag_set	214
dng_read_image	214
dng_read_tiles_task	216
dng_rect	216
dng_rect_real64	217
dng_ref_counted_block Class to provide resource acquisition is instantiation discipline for small memory allocations	218
dng_render Class used to render digital negative to displayable image	223
dng_render_task	227
dng_resample_bicubic	229
dng_resample_coords	230
dng_resample_function	230
dng_resample_task	231
dng_resample_weights	233
dng_resample_weights_2d	233
dng_resolution Image resolution	234
dng_row_interleaved_image	234
dng_set_minimum_priority Convenience class for setting thread priority level to minimum	234
dng_shared	235
dng_simple_image Dng_image derived class with simple Trim and Rotate functionality	236
dng_sniffer_task Class to establish scope of a named subtask in DNG processing	237
dng_space_AdobeRGB Singleton class for AdobeRGB color space	239
dng_space_ColorMatch Singleton class for ColorMatch color space	240
dng_space_fakeRGB	240

dng_space_GrayGamma18 Singleton class for gamma 1.8 grayscale color space	241
dng_space_GrayGamma22 Singleton class for gamma 2.2 grayscale color space	241
dng_space_ProPhoto Singleton class for ProPhoto RGB color space	242
dng_space_sRGB Singleton class for sRGB color space	243
dng_spline_solver	244
dng_spooler	245
dng_srational	245
dng_stream	245
dng_string	259
dng_string_list	260
dng_suite	261
dng_temperature	262
dng_tiff_directory	262
<pre>dng_tile_buffer Class to get resource acquisition is instantiation behavior for tile buffers. Can be dirty or constant tile access</pre>	263
dng_tile_iterator	264
dng_time_zone Class for holding a time zone	264
dng_timer	265
dng_tone_curve	265
dng_tone_curve_acr3_default Default ACR3 tone curve	265
dng_unlock_mutex	266
dng_urational	266
dng_vector Class to represent 1-dimensional vector with up to kMaxColorPlanes components	267
dng_vector_3 A 3-element vector	268
dng_vector_4 A 4-element vector	268

dng_vignette_radial_function	269
dng_vignette_radial_params Radially-symmetric vignette (peripheral illuminational falloff) correction parameters	270
<pre>dng_warp_params Abstract base class holding common warp opcode parameters (e.g., number of planes, optical center) and common warp routines</pre>	270
<pre>dng_warp_params_fisheye Warp parameters for fisheye camera model (radial component only). Note the restrictions described below</pre>	273
<pre>dng_warp_params_rectilinear Warp parameters for pinhole perspective rectilinear (not fisheye) camera model. Supports radial and tangential (decentering) distortion correction parameters</pre>	276
dng_write_tiles_task	278
dng_xmp	279
dng_xmp_namespace	281
dng_xmp_private	281
dng_xmp_sdk	282
dng_xy_coord	283
exif_tag_set	283
dng_hue_sat_map::HSBModify	284
HuffmanTable	28 4
JpegComponentInfo	285
mosaic_tag_set	285
PreserveStreamReadPosition	285
profile_tag_set	285
range_tag_set	286
ruvt	286
tag_cfa_pattern	286
tag_data_ptr	287
tag_dng_noise_profile	288
tag_encoded_text	288
tag_exif_date_time	289
tag_icc_profile	289

5 File Index 20

	tag_int16_ptr	290
	tag_iptc	290
	tag_matrix	291
	tag_real64	291
	tag_srational	292
	tag_srational_ptr	292
	tag_string	293
	tag_uint16	293
	tag_uint16_ptr	294
	tag_uint32	294
	tag_uint32_ptr	295
	tag_uint8	295
	tag_uint8_ptr	296
	tag_urational	296
	tag_urational_ptr	297
	tag_xmp	297
	TempBigEndian	298
	TempLittleEndian	298
	TempStreamSniffer	298
	tiff_dng_extended_color_profile	299
	tiff_tag	299
	UnicodeToLowASCIIEntry	301
_	File Index	
5	File Index	
5.1	File List	
He	re is a list of all documented files with brief descriptions:	
	dng_1d_function.h	301
	dng_1d_table.h	301
	dng_abort_sniffer.h	301

5

5.1 File List 21

dng_area_task.h	302
dng_assertions.h	302
dng_auto_ptr.h	303
dng_bad_pixels.h	304
dng_bottlenecks.h	304
dng_camera_profile.h	308
dng_classes.h	??
dng_color_space.h	309
dng_color_spec.h	309
dng_date_time.h	310
dng_errors.h	311
dng_exceptions.h	312
dng_exif.h	314
dng_fast_module.h	314
dng_file_stream.h	314
dng_filter_task.h	314
dng_fingerprint.h	314
dng_flags.h	315
dng_gain_map.h	316
dng_globals.h	316
dng_host.h	317
dng_hue_sat_map.h	317
dng_ifd.h	317
dng_image.h	317
dng_image_writer.h	318
dng_info.h	319
dng_iptc.h	319
dng_jpeg_image.h	??
dng_lens_correction.h	319
dng_linearization_info.h	320

5.1 File List 22

dng_lossless_jpeg.h	320
dng_matrix.h	320
dng_memory.h	??
dng_memory_stream.h	321
dng_misc_opcodes.h	321
dng_mosaic_info.h	322
dng_mutex.h	??
dng_negative.h	322
dng_opcode_list.h	323
dng_opcodes.h	323
dng_orientation.h	??
dng_parse_utils.h	??
dng_pixel_buffer.h	324
dng_point.h	??
dng_preview.h	??
dng_pthread.h	??
dng_rational.h	324
dng_read_image.h	324
dng_rect.h	??
dng_ref_counted_block.h	??
dng_reference.h	??
dng_render.h	325
dng_resample.h	??
dng_sdk_limits.h	325
dng_shared.h	??
dng_simple_image.h	??
dng_spline.h	??
dng_stream.h	??
dng_string.h	326
dng_string_list.h	??

6 Class Documentation 23

dng_tag_codes.h	??
dng_tag_types.h	??
dng_tag_values.h	??
dng_temperature.h	326
dng_tile_iterator.h	??
dng_tone_curve.h	326
dng_types.h	??
dng_utils.h	??
dng_xmp.h	??
dng_xmp_sdk.h	??
dng_xy_coord.h	326

6 Class Documentation

6.1 AutoArray < T > Class Template Reference

A class intended to be used similarly to AutoPtr but for arrays.

```
#include <dng_auto_ptr.h>
```

Public Member Functions

- AutoArray (T *p_=0)
- ∼AutoArray ()

Reset is called on destruction.

- T * Release ()
- void Reset (T *p_=0)
- T & operator[] (ptrdiff_t i) const
- T * Get () const

6.1.1 Detailed Description

template<typename T>class AutoArray< T>

A class intended to be used similarly to AutoPtr but for arrays.

6.1.2 Constructor & Destructor Documentation

6.1.2.1 template<typename T> AutoArray
 $T>::AutoArray(T*p_=0)$ [inline], [explicit]

Construct an AutoArray which owns the argument pointer.

Parameters

р	array pointer which constructed AutoArray takes ownership of. p will be deleted on destruction or	
	Reset unless Release is called first.	

6.1.3 Member Function Documentation

```
6.1.3.1 template<typename T> T* AutoArray< T>::Get() const [inline]
```

Return the owned pointer of this AutoArray, NULL if none. No change in ownership or other effects occur.

Referenced by dng_read_image::Read().

```
6.1.3.2 template<typename T > T& AutoArray < T >::operator[]( ptrdiff_t i) const [inline]
```

Allows indexing into the AutoArray. It is an error to call this if the AutoArray has NULL as its value.

```
6.1.3.3 template<typename T> T* AutoArray< T>::Release() [inline]
```

Return the owned array pointer of this AutoArray, NULL if none. The AutoArray gives up ownership and takes NULL as its value.

```
6.1.3.4 template < typename T > void AutoArray < T >::Reset ( T * p_- = 0 ) [inline]
```

If a pointer is owned, it is deleted. Ownership is taken of passed in pointer.

Parameters

р	array pointer which constructed AutoArray takes ownership of. p will be deleted on destruction or
	Reset unless Release is called first.

Referenced by dng_jpeg_image_encode_task::Process(), dng_read_image::Read(), and dng_find_new_raw_image_digest_task::Start().

The documentation for this class was generated from the following file:

• dng_auto_ptr.h

6.2 AutoPtr < T > Class Template Reference

A class intended to be used in stack scope to hold a pointer from new. The held pointer will be deleted automatically if the scope is left without calling Release on the AutoPtr first.

```
#include <dng_auto_ptr.h>
```

Public Member Functions

• AutoPtr ()

Construct an AutoPtr with no referent.

- AutoPtr (T *p)
- ~AutoPtr ()

Reset is called on destruction.

• void Alloc ()

Call Reset with a pointer from new. Uses T's default constructor.

- T * Get () const
- T * Release ()
- void Reset (T *p)
- void Reset ()
- T * operator-> () const
- T & operator* () const

Friends

void Swap (AutoPtr< T > &x, AutoPtr< T > &y)
 Swap with another auto ptr.

6.2.1 Detailed Description

template < class T > class AutoPtr < T >

A class intended to be used in stack scope to hold a pointer from new. The held pointer will be deleted automatically if the scope is left without calling Release on the AutoPtr first.

6.2.2 Constructor & Destructor Documentation

Construct an AutoPtr which owns the argument pointer.

Parameters

p pointer which constructed AutoPtr takes ownership of. p will be deleted on destruction or Reset unless Release is called first.

6.2.3 Member Function Documentation

```
6.2.3.1 template < class T > T * AutoPtr < T >::Get( ) const [inline]
```

Return the owned pointer of this AutoPtr, NULL if none. No change in ownership or other effects occur.

Referenced by dng_linearization_info::ColumnBlack(), dng_linearization_info::ColumnBlackCount(), dng_render::dng_render(), dng_info::IsValidDNG(), dng_linearization_info::MaxBlackLevel(), dng_info::Parse(), dng_info::PostParse(), dng_render_task::ProcessArea(), dng_opcode_Unknown::PutData(), dng_read_image::Read(), dng_render::Render(), dng_linearization_info::RowBlack(), dng_linearization_info::RowBlackCount(), and dng_image_writer::WriteDNG().

```
6.2.3.2 template < class T > T& AutoPtr < T >::operator*( ) const [inline]
```

Returns a reference to the object that the owned pointer points to. It is an error to call this if the AutoPtr has NULL as its value.

```
6.2.3.3 template < class T > T * AutoPtr < T >::operator-> ( ) const [inline]
```

Allows members of the owned pointer to be accessed directly. It is an error to call this if the AutoPtr has NULL as its value.

```
6.2.3.4 template < class T > T * AutoPtr< T >::Release ( )
```

Return the owned pointer of this AutoPtr, NULL if none. The AutoPtr gives up ownership and takes NULL as its value.

Referenced by dng_opcode_list::Append(), dng_filter_opcode::Apply(), dng_opcode_WarpRectilinear::Apply(), dng_opcode_WarpRectilinear::Apply(), dng_opcode_DeltaPerColumn::dng_opcode_DeltaPerColumn(), dng_opcode_DeltaPerRow::dng_opcode_DeltaPerRow(), dng_opcode_FixBadPixelsList::dng_opcode_FixBadPixelsList(), dng_opcode_GainMap::dng_opcode_GainMap(), dng_opcode_ScalePerColumn::dng_opcode_ScalePerColumn(), dng_opcode_ScalePerRow::dng_opcode_ScalePerRow(), dng_gain_map::GetStream(), dng_hue_sat_map::Interpolate(), dng_read-image::Read(), and dng_render::Render().

```
6.2.3.5 template < class T> void AutoPtr< T>::Reset ( T * p )
```

If a pointer is owned, it is deleted. Ownership is taken of passed in pointer.

Parameters

p pointer which constructed AutoPtr takes ownership of. p will be deleted on destruction or Reset unless Release is called first.

Referenced by dng_filter_opcode::Apply(), dng_opcode_WarpRectilinear::Apply(), dng_opcode_WarpFisheye::Apply(), dng_gain_map::dng_gain_map(), dng_opcode_DeltaPerColumn::dng_opcode_DeltaPerColumn(), dng_opcode_DeltaPerRow::dng_opcode_DeltaPerRow(), dng_opcode_GainMap::dng_opcode_GainMap(), dng_opcode_MapTable::dng_opcode_MapTable(), dng_opcode_ScalePerColumn::dng_opcode_ScalePerColumn(), dng_opcode_ScalePerRow::dng_opcode_ScalePerRow(), dng_render::dng_render(), dng_1d_table::Initialize(), dng_info::Parse(), dng_opcode_FixVignetteRadial::Prepare(), dng_ipeg_image_encode_task::Process(), dng_read_tiles_task::Process(), dng_write_tiles_task::Process(), dng_render::Render(), dng_render_task::Start(), dng_find_new_raw_image_digest_task::Start(), and dng_image_writer::WriteDNG().

```
6.2.3.6 template < class T > void AutoPtr < T >::Reset ( )
```

If a pointer is owned, it is deleted and the AutoPtr takes NULL as its value.

The documentation for this class was generated from the following file:

· dng auto ptr.h

6.3 color_tag_set Class Reference

Public Member Functions

• color tag set (dng tiff directory &directory, const dng negative &negative)

The documentation for this class was generated from the following file:

• dng_image_writer.cpp

6.4 DecompressInfo Struct Reference

Public Attributes

- int32 imageWidth
- int32 imageHeight
- int32 dataPrecision

- JpegComponentInfo * compInfo
- int16 numComponents
- JpegComponentInfo * curCompInfo [4]
- int16 compsInScan
- int16 MCUmembership [10]
- HuffmanTable * dcHuffTblPtrs [4]
- int32 Ss
- int32 Pt
- int32 restartInterval
- int32 restartInRows
- int32 restartRowsToGo
- int16 nextRestartNum

The documentation for this struct was generated from the following file:

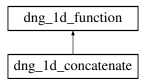
dng_lossless_jpeg.cpp

6.5 dng_1d_concatenate Class Reference

A dng_1d_function that represents the composition (curry) of two other dng_1d_functions.

#include <dng_1d_function.h>

Inheritance diagram for dng_1d_concatenate:



Public Member Functions

- dng_1d_concatenate (const dng_1d_function &function1, const dng_1d_function &function2)
- virtual bool IsIdentity () const

Only true if both function1 and function2 have IsIdentity equal to true.

- virtual real64 Evaluate (real64 x) const
- virtual real64 EvaluateInverse (real64 y) const

Protected Attributes

- const dng_1d_function & fFunction1
- const dng 1d function & fFunction2

6.5.1 Detailed Description

A dng 1d function that represents the composition (curry) of two other dng 1d functions.

6.5.2 Constructor & Destructor Documentation

6.5.2.1 dng_1d_concatenate::dng_1d_concatenate (const dng_1d_function & function1, const dng_1d_function & function2)

Create a $dng_1d_function$ which computes y = function2. Evaluate(function1. Evaluate(x)). Compose function1 and function2 to compute y = function2. Evaluate(function1. Evaluate(x)). The range of function1. Evaluate must be a subset of 0.0 to 1.0 inclusive, otherwise the result of function1(x) will be pinned (clipped) to 0.0 if <0.0 and to 1.0 if > 1.0 .

Parameters

function1	Inner function of composition.
function2	Outer function of composition.

6.5.3 Member Function Documentation

6.5.3.1 real64 dng_1d_concatenate::Evaluate (real64 x) const [virtual]

Return the composed mapping for value x.

Parameters

Х	A value between 0.0 and 1.0 (inclusive).
	,

Return values

```
function2.-
Evaluate(function1.-
Evaluate(x)).
```

Implements dng 1d function.

References dng_1d_function::Evaluate().

6.5.3.2 real64 dng_1d_concatenate::EvaluateInverse (real64 y) const [virtual]

Return the reverse mapped value for y. Be careful using this method with compositions where the inner function does not have a range 0.0 to 1.0. (Or better yet, do not use such functions.)

Parameters

У	A value to reverse map. Should be within the range of function2. Evaluate.
---	--

Return values

A	value x such that function2. Evaluate (function1. Evaluate(x)) == y (to very close approxima-
	tion).

Reimplemented from dng_1d_function.

References dng_1d_function::EvaluateInverse().

The documentation for this class was generated from the following files:

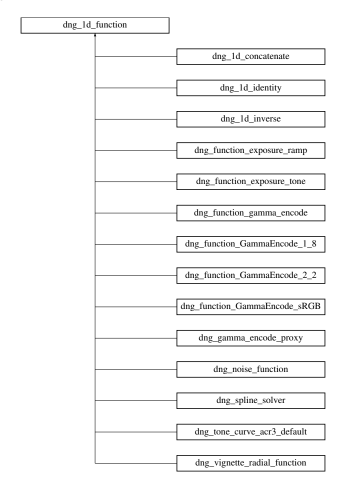
- dng_1d_function.h
- dng_1d_function.cpp

6.6 dng_1d_function Class Reference

A 1D floating-point function.

#include <dng_1d_function.h>

Inheritance diagram for dng_1d_function:



Public Member Functions

- virtual bool IsIdentity () const
 - Returns true if this function is the map $x \to y$ such that x == y for all x. That is if Evaluate(x) == x for all x.
- virtual real64 Evaluate (real64 x) const =0
- virtual real64 EvaluateInverse (real64 y) const

6.6.1 Detailed Description

A 1D floating-point function.

The domain (input) is always from 0.0 to 1.0, while the range (output) can be an arbitrary interval.

6.6.2 Member Function Documentation

6.6.2.1 virtual real64 dng_1d_function::Evaluate (real64 x) const [pure virtual]

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

X	A value between 0.0 and 1.0 (inclusive).

Return values

Mapped	value for x

Implemented in dng_gamma_encode_proxy, dng_vignette_radial_function, dng_1d_inverse, dng_function_gamma_encode, dng_1d_concatenate, dng_noise_function, dng_tone_curve_acr3_default, dng_function_exposure_tone, dng_1d_identity, dng_spline_solver, dng_function_GammaEncode_2_2, dng_function_exposure_ramp, dng_function_GammaEncode_1_8, and dng_function_GammaEncode_sRGB.

Referenced by dng_1d_concatenate::Evaluate(), EvaluateInverse(), dng_1d_inverse::EvaluateInverse(), and dng_color_space::GammaEncode().

6.6.2.2 real64 dng_1d_function::EvaluateInverse (real64 y) const [virtual]

Return the reverse mapped value for y. This method can be implemented by derived classes. The default implementation uses Newton's method to solve for x such that Evaluate(x) == y.

Parameters

У	A value to reverse map. Should be within the range of the function implemented by this dng_1d
	function.

Return values

A	value x such that $Evaluate(x) == y$ (to very close approximation).

Reimplemented in dng_1d_inverse, dng_1d_concatenate, dng_tone_curve_acr3_default, dng_1d_identity, dng_function_GammaEncode_2_2, dng_function_GammaEncode_1_8, and dng_function_GammaEncode_sRGB.

References Evaluate().

Referenced by dng_1d_inverse::Evaluate(), dng_1d_concatenate::EvaluateInverse(), and dng_color_space::Gamma-Decode().

The documentation for this class was generated from the following files:

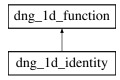
- dng 1d function.h
- dng_1d_function.cpp

6.7 dng_1d_identity Class Reference

An identity (x -> y such that x == y for all x) mapping function.

#include <dng_1d_function.h>

Inheritance diagram for dng_1d_identity:



Public Member Functions

· virtual bool IsIdentity () const

Always returns true for this class.

virtual real64 Evaluate (real64 x) const

Always returns x for this class.

virtual real64 EvaluateInverse (real64 y) const

Always returns y for this class.

Static Public Member Functions

static const dng_1d_function & Get ()

This class is a singleton, and is entirely threadsafe. Use this method to get an instance of the class.

6.7.1 Detailed Description

An identity (x -> y such that x == y for all x) mapping function.

The documentation for this class was generated from the following files:

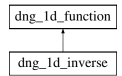
- dng_1d_function.h
- dng_1d_function.cpp

6.8 dng_1d_inverse Class Reference

A dng_1d_function that represents the inverse of another dng_1d_function.

```
#include <dng_1d_function.h>
```

Inheritance diagram for dng 1d inverse:



Public Member Functions

- dng_1d_inverse (const dng_1d_function &f)
- virtual bool IsIdentity () const

Returns true if this function is the map x - y such that x = y for all x. That is if Evaluate(x) == x for all x.

- virtual real64 Evaluate (real64 x) const
- virtual real64 EvaluateInverse (real64 y) const

Protected Attributes

const dng 1d function & fFunction

6.8.1 Detailed Description

A dng_1d_function that represents the inverse of another dng_1d_function.

6.8.2 Member Function Documentation

```
6.8.2.1 real64 dng_1d_inverse::Evaluate ( real64 x ) const [virtual]
```

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

```
x A value between 0.0 and 1.0 (inclusive).
```

Return values

Mapped	value for x

Implements dng_1d_function.

References dng_1d_function::EvaluateInverse().

6.8.2.2 real64 dng_1d_inverse::EvaluateInverse (real64 y) const [virtual]

Return the reverse mapped value for y. This method can be implemented by derived classes. The default implementation uses Newton's method to solve for x such that Evaluate(x) == y.

Parameters

y A value to reverse map. Should be within the range of the function implemented by this dng_1d	
	function.

Return values

```
A value x such that Evaluate(x) == y (to very close approximation).
```

Reimplemented from dng_1d_function.

References dng_1d_function::Evaluate().

The documentation for this class was generated from the following files:

- dng_1d_function.h
- dng_1d_function.cpp

6.9 dng_1d_table Class Reference

A 1D floating-point lookup table using linear interpolation.

#include <dng_1d_table.h>

Public Types

• enum { **kTableBits** = 12, **kTableSize** = (1 << kTableBits) }

Constants denoting size of table.

Public Member Functions

- void Initialize (dng memory allocator &allocator, const dng 1d function &function, bool subSample=false)
- real32 Interpolate (real32 x) const
- const real32 * Table () const

Direct access function for table data.

void Expand16 (uint16 *table16) const

Expand the table to a 16-bit to 16-bit table.

Protected Attributes

- AutoPtr< dng_memory_block > fBuffer
- real32 * fTable

6.9.1 Detailed Description

A 1D floating-point lookup table using linear interpolation.

6.9.2 Member Function Documentation

6.9.2.1 void dng_1d_table::Initialize (dng_memory_allocator & allocator, const dng_1d_function & function, bool subSample = false)

Set up table, initialize entries using functiion. This method can throw an exception, e.g. if there is not enough memory.

Parameters

allocator Memory allocator from which table memory is allocated. function Table is initialized with values of finction. Evalluate (0.0) to function		Memory allocator from which table memory is allocated.
		Table is initialized with values of finction. Evalluate (0.0) to function. Evaluate (1.0).
	subSample	If true, only sample the function a limited number of times and interpolate.

References dng_memory_allocator::Allocate(), dng_memory_block::Buffer_real32(), and AutoPtr< T >::Reset().

Referenced by dng_opcode_FixVignetteRadial::Prepare(), and dng_render_task::Start().

6.9.2.2 real32 dng_1d_table::Interpolate (real32 x) const [inline]

Lookup and interpolate mapping for an input.

Parameters

X	value from 0.0 to 1.0 used as input for mapping

Return values

Approximation	of function.Evaluate(x)

References DNG_ASSERT.

Referenced by dng_opcode_FixVignetteRadial::Prepare().

The documentation for this class was generated from the following files:

- dng_1d_table.h
- dng_1d_table.cpp

6.10 dng_abort_sniffer Class Reference

Class for signaling user cancellation and receiving progress updates.

```
#include <dng_abort_sniffer.h>
```

Public Member Functions

dng priority Priority () const

Getter for priority level.

void SetPriority (dng_priority priority)

Setter for priority level.

- void SniffNoPriorityWait ()
- · virtual bool ThreadSafe () const

Static Public Member Functions

static void SniffForAbort (dng_abort_sniffer *sniffer)

Protected Member Functions

- virtual void Sniff ()=0
- virtual void StartTask (const char *name, real64 fract)
- virtual void EndTask ()

Signals the end of the innermost task that has been started.

• virtual void UpdateProgress (real64 fract)

Friends

class dng_sniffer_task

6.10.1 Detailed Description

Class for signaling user cancellation and receiving progress updates.

DNG SDK clients should derive a host application specific implementation from this class.

6.10.2 Member Function Documentation

6.10.2.1 virtual void dng_abort_sniffer::Sniff() [protected], [pure virtual]

Should be implemented by derived classes to check for an user cancellation.

Referenced by SniffForAbort().

6.10.2.2 void dng_abort_sniffer::SniffForAbort(dng_abort_sniffer * sniffer) [static]

Check for pending user cancellation or other abort. ThrowUserCanceled will be called if one is pending. This static method is provided as a convenience for quickly testing for an abort and throwing an exception if one is pending.

Parameters

sniffer	The dng_sniffer to test for a pending abort. Can be NULL, in which case there an abort is never
	signalled.

References Priority(), and Sniff().

Referenced by dng_stream::Flush(), dng_stream::Get(), dng_jpeg_image_encode_task::Process(), dng_jpeg_image_find_digest_task::Process(), dng_read_tiles_task::Process(), dng_write_tiles_task::Process(), dng_area_task::Process-OnThread(), dng_stream::Put(), and dng_sniffer_task::Sniff().

6.10.2.3 void dng_abort_sniffer::StartTask (const char * name, real64 fract) [protected], [virtual]

Signals the start of a named task withn processing in the DNG SDK. Tasks may be nested.

Parameters

name	of the task
fract	Percentage of total processing this task is expected to take. From 0.0 to 1.0.

Referenced by dng_sniffer_task::dng_sniffer_task().

6.10.2.4 void dng_abort_sniffer::UpdateProgress (real64 fract) [protected], [virtual]

Signals progress made on current task.

Parameters

fract percentage of processing completed on current task. From 0.0 to 1.0.
--

Referenced by dng_sniffer_task::UpdateProgress().

The documentation for this class was generated from the following files:

- dng_abort_sniffer.h
- dng_abort_sniffer.cpp

6.11 dng_area_spec Class Reference

A class to describe an area of an image, including a pixel subrectangle, plane range, and row/column pitch (e.g., for mosaic images). Useful for specifying opcodes that only apply to specific color planes or pixel types (e.g., only one of the two green Bayer pixels).

#include <dng_misc_opcodes.h>

Public Types

enum { kDataSize = 32 }

Public Member Functions

dng_area_spec (const dng_rect &area=dng_rect(), uint32 plane=0, uint32 planes=1, uint32 rowPitch=1, uint32 colPitch=1)

Create an empty area.

• const dng_rect & Area () const

The pixel area.

• const uint32 Plane () const

The first plane.

· const uint32 Planes () const

The total number of planes.

• const uint32 RowPitch () const

The row pitch (i.e., stride). A pitch of 1 means all rows.

· const uint32 ColPitch () const

The column pitch (i.e., stride). A pitch of 1 means all columns.

void GetData (dng_stream &stream)

Read area data from the specified stream.

void PutData (dng_stream &stream) const

Write area data to the specified stream.

dng rect Overlap (const dng rect &tile) const

6.11.1 Detailed Description

A class to describe an area of an image, including a pixel subrectangle, plane range, and row/column pitch (e.g., for mosaic images). Useful for specifying opcodes that only apply to specific color planes or pixel types (e.g., only one of the two green Bayer pixels).

6.11.2 Member Function Documentation

6.11.2.1 dng_rect dng_area_spec::Overlap (const dng_rect & tile) const

Compute and return pixel area overlap (i.e., intersection) between this area and the specified tile.

Referenced by dng_opcode_MapTable::ModifiedBounds(), dng_opcode_GainMap::ModifiedBounds(), dng_opcode_MapPolynomial::ModifiedBounds(), dng_opcode_DeltaPerRow::ModifiedBounds(), dng_opcode_DeltaPerColumn::ModifiedBounds(), dng_opcode_ScalePerColumn::ModifiedBounds(), dng_opcode_ScalePerColumn::ModifiedBounds(), dng_opcode_MapTable::ProcessArea(), dng_opcode_GainMap::ProcessArea(), dng_opcode_MapPolynomial::ProcessArea(), dng_opcode_DeltaPerColumn::ProcessArea(), dng_opcode_ScalePerColumn::ProcessArea(), dng_opcode_ScalePerColumn::ProcessArea(), dng_opcode_ScalePerColumn::ProcessArea().

The documentation for this class was generated from the following files:

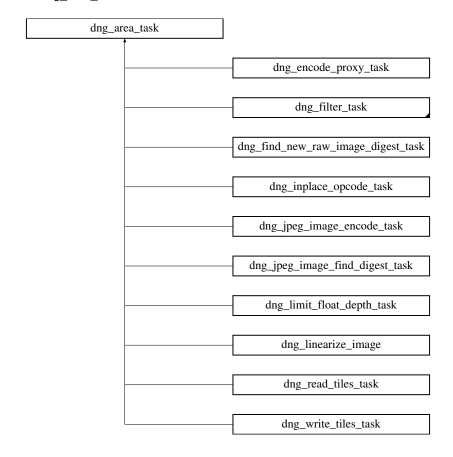
- dng_misc_opcodes.h
- · dng misc opcodes.cpp

6.12 dng_area_task Class Reference

Abstract class for rectangular processing operations with support for partitioning across multiple processing resources and observing memory constraints.

#include <dng_area_task.h>

Inheritance diagram for dng area task:



Public Member Functions

- · virtual uint32 MaxThreads () const
- virtual uint32 MinTaskArea () const
- virtual dng_point UnitCell () const
- virtual dng_point MaxTileSize () const
- virtual dng_rect RepeatingTile1 () const
- virtual dng_rect RepeatingTile2 () const
- · virtual dng rect RepeatingTile3 () const
- virtual void Start (uint32 threadCount, const dng_point &tileSize, dng_memory_allocator *allocator, dng_abort_sniffer *sniffer)
- virtual void Process (uint32 threadIndex, const dng_rect &tile, dng_abort_sniffer *sniffer)=0
- · virtual void Finish (uint32 threadCount)
- dng point FindTileSize (const dng rect &area) const
- void ProcessOnThread (uint32 threadIndex, const dng_rect &area, const dng_point &tileSize, dng_abort_sniffer *sniffer)

Static Public Member Functions

static void Perform (dng_area_task &task, const dng_rect &area, dng_memory_allocator *allocator, dng_abort_sniffer *sniffer)

Protected Attributes

- uint32 fMaxThreads
- uint32 fMinTaskArea
- dng point fUnitCell
- dng_point fMaxTileSize

6.12.1 Detailed Description

Abstract class for rectangular processing operations with support for partitioning across multiple processing resources and observing memory constraints.

6.12.2 Member Function Documentation

6.12.2.1 dng_point dng_area_task::FindTileSize (const dng_rect & area) const

Find tile size taking into account repeating tiles, unit cell, and maximum tile size.

Parameters

area	Computation area for which to find tile size.

Return values

Tile	size as height and width in point.

References MaxTileSize(), RepeatingTile1(), RepeatingTile2(), RepeatingTile3(), and UnitCell().

Referenced by Perform().

6.12.2.2 void dng_area_task::Finish (uint32 *threadCount*) [virtual]

Task computation finalization and teardown method. Called after all resources have completed processing. Can be overridden to accumulate results and free resources allocated in Start.

Parameters

threadCount Number of threads used for processing. Same as value passed to Start.

Referenced by Perform().

6.12.2.3 virtual uint32 dng_area_task::MaxThreads() const [inline], [virtual]

Getter for the maximum number of threads (resources) that can be used for processing

Return values

Number	of threads, minimum of 1, that can be used for this task.

6.12.2.4 virtual dng_point dng_area_task::MaxTileSize() const [inline], [virtual]

Getter for maximum size of a tile for processing. Often processing will need to allocate temporary buffers or use other resources that are either fixed or in limited supply. The maximum tile size forces further partitioning if the tile is bigger than this size.

Return values

Maximum	tile size allowed for this area task.

Referenced by FindTileSize().

```
6.12.2.5 virtual uint32 dng_area_task::MinTaskArea( )const [inline], [virtual]
```

Getter for minimum area of a partitioned rectangle. Often it is not profitable to use more resources if it requires partitioning the input into chunks that are too small, as the overhead increases more than the speedup. This method can be overridden for a specific task to indicate the smallest area for partitioning. Default is 256x256 pixels.

Return values

Minimum	area for a partitoned tile in order to give performant operation. (Partitions can be smaller due
	to small inputs and edge cases.)

6.12.2.6 void dng_area_task::Perform (dng_area_task & task, const dng_rect & area, dng_memory_allocator * allocator, dng_abort_sniffer * sniffer) [static]

Default resource partitioner that assumes a single resource to be used for processing. Implementations that are aware of multiple processing resources should override (replace) this method. This is usually done in dng_host::PerformAreaTask

Parameters

task	The task to perform.
area	The area on which mage processing should be performed.
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

References FindTileSize(), Finish(), ProcessOnThread(), and Start().

Referenced by dng_host::PerformAreaTask().

6.12.2.7 virtual void dng_area_task::Process (uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer)

[pure virtual]

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific buffer allocated in the Start method.)
tile	Area to process.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implemented in dng_write_tiles_task, dng_encode_proxy_task, dng_read_tiles_task, dng_find_new_raw_image_digest_task, dng_linearize_image, dng_inplace_opcode_task, dng_limit_float_depth_task, dng_jpeg_image_find_digest_task, dng_filter_task, and dng_ipeg_image_encode_task.

Referenced by ProcessOnThread().

6.12.2.8 void dng_area_task::ProcessOnThread (uint32 threadIndex, const dng_rect & area, const dng_point & tileSize, dng abort sniffer * sniffer)

Handle one resource's worth of partitioned tiles. Called after thread partitioning has already been done. Area may be further subdivided to handle maximum tile size, etc. It will be rare to override this method.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is.
area	Tile area partitioned to this resource.
tileSize	
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

References Process(), RepeatingTile1(), RepeatingTile2(), RepeatingTile3(), and dng_abort_sniffer::SniffForAbort(). Referenced by Perform().

```
6.12.2.9 dng_rect dng_area_task::RepeatingTile1( ) const [virtual]
```

Getter for RepeatingTile1. RepeatingTile1, RepeatingTile2, and RepeatingTile3 are used to establish a set of 0 to 3 tile patterns for which the resulting partitions that the final Process method is called on will not cross tile boundaries in any of the tile patterns. This can be used for a processing routine that needs to read from two tiles and write to a third such that all the tiles are aligned and sized in a certain way. A RepeatingTile value is valid if it is non-empty. Higher numbered RepeatingTile patterns are only used if all lower ones are non-empty. A RepeatingTile pattern must be a multiple of UnitCell in size for all constraints of the partitionerr to be met.

Reimplemented in dng_encode_proxy_task, dng_linearize_image, and dng_limit_float_depth_task.

Referenced by FindTileSize(), and ProcessOnThread().

```
6.12.2.10 dng_rect dng_area_task::RepeatingTile2( )const [virtual]
```

Getter for RepeatingTile2. RepeatingTile1, RepeatingTile2, and RepeatingTile3 are used to establish a set of 0 to 3 tile patterns for which the resulting partitions that the final Process method is called on will not cross tile boundaries in any of the tile patterns. This can be used for a processing routine that needs to read from two tiles and write to a third such that all the tiles are aligned and sized in a certain way. A RepeatingTile value is valid if it is non-empty. Higher numbered RepeatingTile patterns are only used if all lower ones are non-empty. A RepeatingTile pattern must be a multiple of UnitCell in size for all constraints of the partitionerr to be met.

Reimplemented in dng_encode_proxy_task, dng_linearize_image, and dng_limit_float_depth_task.

Referenced by FindTileSize(), and ProcessOnThread().

```
6.12.2.11 dng_rect dng_area_task::RepeatingTile3( ) const [virtual]
```

Getter for RepeatingTile3. RepeatingTile1, RepeatingTile2, and RepeatingTile3 are used to establish a set of 0 to 3 tile patterns for which the resulting partitions that the final Process method is called on will not cross tile boundaries in any of the tile patterns. This can be used for a processing routine that needs to read from two tiles and write to a third such that all the tiles are aligned and sized in a certain way. A RepeatingTile value is valid if it is non-empty. Higher numbered RepeatingTile patterns are only used if all lower ones are non-empty. A RepeatingTile pattern must be a multiple of UnitCell in size for all constraints of the partitionerr to be met.

Referenced by FindTileSize(), and ProcessOnThread().

6.12.2.12 void dng_area_task::Start (uint32 threadCount, const dng_point & tileSize, dng_memory_allocator * allocator, dng_abort_sniffer * sniffer) [virtual]

Task startup method called before any processing is done on partitions. The Start method is called before any processing is done and can be overridden to allocate temporary buffers, etc.

Parameters

threadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads.
tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.
sniffer	Sniffer to test for user cancellation and to set up progress.

Reimplemented in dng_find_new_raw_image_digest_task, dng_render_task, dng_resample_task, dng_inplace_opcode task, dng_filter opcode task, and dng_filter task.

Referenced by Perform().

```
6.12.2.13 virtual dng_point dng_area_task::UnitCell( )const [inline], [virtual]
```

Getter for dimensions of which partitioned tiles should be a multiple. Various methods of processing prefer certain alignments. The partitioning attempts to construct tiles such that the sizes are a multiple of the dimensions of this point.

Return values

а	point giving preferred alignment in x and y

Referenced by FindTileSize().

The documentation for this class was generated from the following files:

- · dng_area_task.h
- · dng_area_task.cpp

6.13 dng_bad_pixel_list Class Reference

A list of bad pixels and rectangles (usually single rows or columns).

```
#include <dng_bad_pixels.h>
```

Public Types

• enum { **kNoIndex** = 0xFFFFFFF }

Public Member Functions

• dng_bad_pixel_list ()

Create an empty bad pixel list.

• uint32 PointCount () const

Returns the number of bad single pixels.

- const dng_point & Point (uint32 index) const
- uint32 RectCount () const

Returns the number of bad rectangles.

- const dng_rect & Rect (uint32 index) const
- bool IsEmpty () const
- bool NotEmpty () const
- void AddPoint (const dng point &pt)
- void AddRect (const dng_rect &r)
- void Sort ()
- bool IsPointIsolated (uint32 index, uint32 radius) const
- bool IsRectIsolated (uint32 index, uint32 radius) const
- bool IsPointValid (const dng_point &pt, const dng_rect &imageBounds, uint32 index=kNoIndex) const

6.13.1 Detailed Description

A list of bad pixels and rectangles (usually single rows or columns).

6.13.2 Member Function Documentation

6.13.2.1 void dng_bad_pixel_list::AddPoint (const dng_point & pt)

Add the specified coordinate to the list of bad single pixels.

Parameters

pt	The bad single pixel to add.

6.13.2.2 void dng_bad_pixel_list::AddRect (const dng_rect & r)

Add the specified rectangle to the list of bad rectangles.

Parameters

pt	The bad rectangle to add.
<u> </u>	

6.13.2.3 bool dng_bad_pixel_list::lsEmpty() const [inline]

Returns true iff there are zero bad single pixels and zero bad rectangles.

References PointCount(), and RectCount().

Referenced by NotEmpty().

6.13.2.4 bool dng_bad_pixel_list::lsPointlsolated (uint32 index, uint32 radius) const

Returns true iff the specified bad single pixel is isolated, i.e., there is no other bad single pixel or bad rectangle that lies within radius pixels of this bad single pixel.

Parameters

ĺ	index	The index of the bad single pixel to test.
	radius	The pixel radius to test for isolation.

References Point(), PointCount(), Rect(), and RectCount().

Referenced by dng opcode FixBadPixelsList::ProcessArea().

6.13.2.5 bool dng_bad_pixel_list::lsPointValid (const dng_point & pt, const dng_rect & imageBounds, uint32 index = kNoIndex) const

Returns true iff the specified point is valid, i.e., lies within the specified image bounds, is different from all other bad single pixels, and is not contained in any bad rectangle. The second and third conditions are only checked if provided with a starting search index.

Parameters

pt	The point to test for validity.
imageBounds	The pt must lie within imageBounds to be valid. The search index to use (or kNoIndex, to avoid a
	search) for checking for validity.

References Point(), PointCount(), Rect(), and RectCount().

6.13.2.6 bool dng_bad_pixel_list::IsRectIsolated (uint32 index, uint32 radius) const

Returns true iff the specified bad rectangle is isolated, i.e., there is no other bad single pixel or bad rectangle that lies within radius pixels of this bad rectangle.

Parameters

index	The index of the bad rectangle to test.
radius	The pixel radius to test for isolation.

References Rect(), and RectCount().

Referenced by dng opcode FixBadPixelsList::ProcessArea().

6.13.2.7 bool dng_bad_pixel_list::NotEmpty () const [inline]

Returns true iff there is at least one bad single pixel or at least one bad rectangle.

References IsEmpty().

6.13.2.8 const dng_point& dng_bad_pixel_list::Point (uint32 index) const [inline]

Retrieves the bad single pixel coordinate via the specified list index.

Parameters

index	The list index from which to retrieve the bad single pixel coordinate.

Referenced by IsPointIsolated(), IsPointValid(), dng_opcode_FixBadPixelsList::ProcessArea(), and dng_opcode_Fix-BadPixelsList::PutData().

6.13.2.9 const dng_rect& dng_bad_pixel_list::Rect (uint32 index) const [inline]

Retrieves the bad rectangle via the specified list index.

Parameters

index	The list index from which to retrieve the bad rectangle coordinates.

Referenced by IsPointIsolated(), IsPointValid(), IsRectIsolated(), dng_opcode_FixBadPixelsList::ProcessArea(), and dng_opcode_FixBadPixelsList::PutData().

6.13.2.10 void dng_bad_pixel_list::Sort ()

Sort the bad single pixels and bad rectangles by coordinates (top to bottom, then left to right).

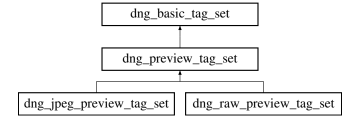
References PointCount(), and RectCount().

The documentation for this class was generated from the following files:

- dng_bad_pixels.h
- · dng bad pixels.cpp

6.14 dng_basic_tag_set Class Reference

Inheritance diagram for dng_basic_tag_set:



Public Member Functions

- dng_basic_tag_set (dng_tiff_directory &directory, const dng_ifd &info)
- · void SetTileOffset (uint32 index, uint32 offset)
- void SetTileByteCount (uint32 index, uint32 count)
- bool WritingStrips () const

The documentation for this class was generated from the following files:

- · dng image writer.h
- dng_image_writer.cpp

6.15 dng_bilinear_interpolator Class Reference

Public Member Functions

- dng_bilinear_interpolator (const dng_mosaic_info &info, int32 rowStep, int32 colStep)
- void Interpolate (dng_pixel_buffer &srcBuffer, dng_pixel_buffer &dstBuffer)

The documentation for this class was generated from the following file:

· dng_mosaic_info.cpp

6.16 dng_bilinear_kernel Class Reference

Public Types

enum { kMaxCount = 8 }

Public Member Functions

- void Add (const dng_point &delta, real32 weight)
- void Finalize (const dng_point &scale, uint32 patRow, uint32 patCol, int32 rowStep, int32 colStep)

Public Attributes

- uint32 fCount
- dng point fDelta [kMaxCount]
- real32 fWeight32 [kMaxCount]
- uint16 fWeight16 [kMaxCount]
- int32 fOffset [kMaxCount]

The documentation for this class was generated from the following file:

· dng_mosaic_info.cpp

6.17 dng_bilinear_pattern Class Reference

Public Types

• enum { kMaxPattern = kMaxCFAPattern * 2 }

Public Member Functions

• void Calculate (const dng_mosaic_info &info, uint32 dstPlane, int32 rowStep, int32 colStep)

Public Attributes

- · dng point fScale
- uint32 fPatRows
- uint32 fPatCols
- dng_bilinear_kernel fKernel [kMaxPattern][kMaxPattern]
- uint32 fCounts [kMaxPattern][kMaxPattern]
- int32 * fOffsets [kMaxPattern][kMaxPattern]
- uint16 * fWeights16 [kMaxPattern][kMaxPattern]
- real32 * fWeights32 [kMaxPattern][kMaxPattern]

The documentation for this class was generated from the following file:

· dng mosaic info.cpp

6.18 dng_camera_profile Class Reference

Container for DNG camera color profile and calibration data.

#include <dng_camera_profile.h>

Public Member Functions

- void SetName (const char *name)
- const dng_string & Name () const
- bool NamelsEmbedded () const
- void SetCalibrationIlluminant1 (uint32 light)
- void SetCalibrationIlluminant2 (uint32 light)
- uint32 CalibrationIlluminant1 () const
- · uint32 CalibrationIlluminant2 () const
- real64 CalibrationTemperature1 () const
- real64 CalibrationTemperature2 () const
- void SetColorMatrix1 (const dng matrix &m)
- void SetColorMatrix2 (const dng matrix &m)
- bool HasColorMatrix1 () const

Predicate to test if first camera matrix is set.

• bool HasColorMatrix2 () const

Predicate to test if second camera matrix is set.

· const dng_matrix & ColorMatrix1 () const

Getter for first of up to two color matrices used for calibrations.

const dng_matrix & ColorMatrix2 () const

Getter for second of up to two color matrices used for calibrations.

void SetForwardMatrix1 (const dng_matrix &m)

Setter for first of up to two forward matrices used for calibrations.

void SetForwardMatrix2 (const dng_matrix &m)

Setter for second of up to two forward matrices used for calibrations.

const dng_matrix & ForwardMatrix1 () const

Getter for first of up to two forward matrices used for calibrations.

· const dng_matrix & ForwardMatrix2 () const

Getter for second of up to two forward matrices used for calibrations.

- void SetReductionMatrix1 (const dng matrix &m)
- void SetReductionMatrix2 (const dng matrix &m)
- const dng_matrix & ReductionMatrix1 () const

Getter for first of up to two dimensionality reduction hints for four color cameras.

const dng_matrix & ReductionMatrix2 () const

Getter for second of up to two dimensionality reduction hints for four color cameras.

· const dng_fingerprint & Fingerprint () const

Getter function from profile fingerprint.

- · dng camera profile id ProfileID () const
- void SetCopyright (const char *copyright)
- const dng_string & Copyright () const
- void SetEmbedPolicy (uint32 policy)
- uint32 EmbedPolicy () const
- bool IsLegalToEmbed () const
- bool HasHueSatDeltas () const

Returns true iff the profile has a valid HueSatMap color table.

const dng_hue_sat_map & HueSatDeltas1 () const

Getter for first HueSatMap color table (for calibration illuminant 1).

void SetHueSatDeltas1 (const dng_hue_sat_map &deltas1)

Setter for first HueSatMap color table (for calibration illuminant 1).

· const dng_hue_sat_map & HueSatDeltas2 () const

Getter for second HueSatMap color table (for calibration illuminant 2).

void SetHueSatDeltas2 (const dng_hue_sat_map &deltas2)

Setter for second HueSatMap color table (for calibration illuminant 2).

uint32 HueSatMapEncoding () const

Returns the hue sat map encoding (see ProfileHueSatMapEncoding tag).

- void SetHueSatMapEncoding (uint32 encoding)
- bool HasLookTable () const

Returns true if the profile has a LookTable.

• const dng_hue_sat_map & LookTable () const

Getter for LookTable.

void SetLookTable (const dng_hue_sat_map &table)

Setter for LookTable.

uint32 LookTableEncoding () const

Returns the LookTable encoding (see ProfileLookTableEncoding tag).

- void SetLookTableEncoding (uint32 encoding)
- void SetBaselineExposureOffset (real64 exposureOffset)
- const dng srational & BaselineExposureOffset () const
- void SetDefaultBlackRender (uint32 defaultBlackRender)
- uint32 DefaultBlackRender () const
- const dng_tone_curve & ToneCurve () const

Returns the tone curve of the profile.

void SetToneCurve (const dng tone curve &curve)

Sets the tone curve of the profile to the specified curve.

- void SetProfileCalibrationSignature (const char *signature)
- const dng string & ProfileCalibrationSignature () const
- void SetUniqueCameraModelRestriction (const char *camera)
- const dng string & UniqueCameraModelRestriction () const
- void SetWasReadFromDNG (bool state=true)
- bool WasReadFromDNG () const

Was this profile read from a DNG?

- void SetWasReadFromDisk (bool state=true)
- bool WasReadFromDisk () const

Was this profile read from disk?

- void SetWasBuiltinMatrix (bool state=true)
- bool WasBuiltinMatrix () const

Was this profile a built-in matrix profile?

- bool IsValid (uint32 channels) const
- bool EqualData (const dng_camera_profile &profile) const
- void Parse (dng_stream &stream, dng_camera_profile_info &profileInfo)

Parse profile from dng_camera_profile_info data.

- bool ParseExtended (dng stream &stream)
- virtual void SetFourColorBayer ()

Convert from a three-color to a four-color Bayer profile.

- dng hue sat map * HueSatMapForWhite (const dng xy coord &white) const
- · void Stub ()

Stub out the profile (free memory used by large tables).

bool WasStubbed () const

Was this profile stubbed?

Static Public Member Functions

- static void NormalizeColorMatrix (dng_matrix &m)
 - Utility function to normalize the scale of the color matrix.
- static void NormalizeForwardMatrix (dng matrix &m)

Utility function to normalize the scale of the forward matrix.

Protected Member Functions

- void ClearFingerprint ()
- · void CalculateFingerprint () const

Static Protected Member Functions

- static real64 IlluminantToTemperature (uint32 light)
- static bool ValidForwardMatrix (const dng_matrix &m)
- static void ReadHueSatMap (dng_stream &stream, dng_hue_sat_map &hueSatMap, uint32 hues, uint32 sats, uint32 vals, bool skipSat0)

Protected Attributes

- · dng string fName
- uint32 fCalibrationIlluminant1
- uint32 fCalibrationIlluminant2
- dng_matrix fColorMatrix1
- dng matrix fColorMatrix2
- dng_matrix fForwardMatrix1
- dng_matrix fForwardMatrix2
- dng matrix fReductionMatrix1
- dng_matrix fReductionMatrix2
- dng_fingerprint fFingerprint
- dng_string fCopyright
- uint32 fEmbedPolicy
- dng_hue_sat_map fHueSatDeltas1
- · dng hue sat map fHueSatDeltas2
- uint32 fHueSatMapEncoding
- dng_hue_sat_map fLookTable
- uint32 fLookTableEncoding
- dng_srational fBaselineExposureOffset
- uint32 fDefaultBlackRender
- dng_tone_curve fToneCurve
- dng_string fProfileCalibrationSignature
- dng string fUniqueCameraModelRestriction
- bool fWasReadFromDNG
- bool fWasReadFromDisk
- bool fWasBuiltinMatrix
- bool fWasStubbed

6.18.1 Detailed Description

Container for DNG camera color profile and calibration data.

6.18.2 Member Function Documentation

```
6.18.2.1 const dng_srational& dng_camera_profile::BaselineExposureOffset() const [inline]
```

Returns the baseline exposure offset of the profile (see BaselineExposureOffset tag).

Referenced by dng negative::TotalBaselineExposure().

```
6.18.2.2 uint32 dng_camera_profile::CalibrationIlluminant1 ( ) const [inline]
```

Getter for first of up to two light sources used for calibration. Uses the EXIF encodings for illuminant and is used to distinguish which matrix to use. Corresponds to the DNG CalibrationIlluminant1 tag.

Referenced by CalibrationTemperature1().

```
6.18.2.3 uint32 dng_camera_profile::CalibrationIlluminant2 ( ) const [inline]
```

Getter for second of up to two light sources used for calibration. Uses the EXIF encodings for illuminant and is used to distinguish which matrix to use. Corresponds to the DNG CalibrationIlluminant2 tag.

Referenced by CalibrationTemperature2().

```
6.18.2.4 real64 dng_camera_profile::CalibrationTemperature1 ( ) const [inline]
```

Getter for first of up to two light sources used for calibration, returning result as color temperature.

References CalibrationIlluminant1().

Referenced by dng_color_spec::dng_color_spec(), and HueSatMapForWhite().

```
6.18.2.5 real64 dng_camera_profile::CalibrationTemperature2 ( ) const [inline]
```

Getter for second of up to two light sources used for calibration, returning result as color temperature.

References CalibrationIlluminant2().

Referenced by dng color spec::dng color spec(), and HueSatMapForWhite().

6.18.2.6 const dng string& dng_camera_profile::Copyright() const [inline]

Getter for camera profile copyright.

Return values

Copyright	string for profile.

```
6.18.2.7 uint32 dng_camera_profile::DefaultBlackRender() const [inline]
```

Returns the default black render of the profile (see DefaultBlackRender tag).

Referenced by dng_render::dng_render().

```
6.18.2.8 uint32 dng_camera_profile::EmbedPolicy() const [inline]
```

Getter for camera profile embed policy.

Parameters

Policy for profile.

Referenced by IsLegalToEmbed().

6.18.2.9 bool dng_camera_profile::EqualData (const dng_camera_profile & profile) const

Predicate to check if two camera profiles are colorwise equal, thus ignores the profile name.

Parameters

profile Camera profile to compare to.

6.18.2.10 dng hue sat map * dng_camera_profile::HueSatMapForWhite (const dng xy coord & white) const

Find the hue/sat table to use for a given white point, if any. The calling routine owns the resulting table.

References CalibrationTemperature1(), CalibrationTemperature2(), HueSatDeltas1(), HueSatDeltas2(), dng_hue_sat_map::Interpolate(), and dng_hue_sat_map::IsValid().

Referenced by dng_render_task::Start().

6.18.2.11 bool dng_camera_profile::lsLegalToEmbed () const [inline]

Returns true iff the profile is legal to embed in a DNG, per the profile's embed policy.

References EmbedPolicy(), and WasReadFromDNG().

6.18.2.12 bool dng_camera_profile::IsValid (uint32 channels) const

Determines if this a valid profile for this number of color channels?

Return values

true	if the profile is valid.

Referenced by dng color spec::dng color spec(), dng info::Parse(), and SetFourColorBayer().

6.18.2.13 const dng_string& dng_camera_profile::Name() const [inline]

Getter for camera profile name.

Return values

Name	of profile.

Referenced by ProfileID().

6.18.2.14 bool dng_camera_profile::NamelsEmbedded() const [inline]

Test if this name is embedded.

Return values

true	if the name matches the name of the embedded camera profile.
------	--

6.18.2.15 bool dng_camera_profile::ParseExtended (dng_stream & stream)

Parse from an extended profile stream, which is similar to stand alone TIFF file.

References Parse().

6.18.2.16 const dng_string& dng_camera_profile::ProfileCalibrationSignature() const [inline]

Returns the profile calibration signature (see ProfileCalibrationSignature tag) of the profile.

Referenced by dng_color_spec::dng_color_spec().

6.18.2.17 dng_camera_profile_id dng_camera_profile::ProfileID() const [inline]

Getter for camera profile id.

Return values

ID of profile.

References Fingerprint(), and Name().

6.18.2.18 void dng_camera_profile::SetBaselineExposureOffset (real64 exposureOffset) [inline]

Sets the baseline exposure offset of the profile (see BaselineExposureOffset tag) to the specified value.

Referenced by Parse().

6.18.2.19 void dng_camera_profile::SetCalibrationIlluminant1 (uint32 light) [inline]

Setter for first of up to two light sources used for calibration. Uses the EXIF encodings for illuminant and is used to distinguish which matrix to use. Corresponds to the DNG CalibrationIlluminant1 tag.

Referenced by Parse().

6.18.2.20 void dng_camera_profile::SetCalibrationIlluminant2 (uint32 light) [inline]

Setter for second of up to two light sources used for calibration. Uses the EXIF encodings for illuminant and is used to distinguish which matrix to use. Corresponds to the DNG CalibrationIlluminant2 tag.

Referenced by Parse().

6.18.2.21 void dng_camera_profile::SetColorMatrix1 (const dng_matrix & m)

Setter for first of up to two color matrices used for reference camera calibrations. These matrices map XYZ values to camera values. The DNG SDK needs to map colors that direction in order to determine the clipping points for highlight recovery logic based on the white point. If cameras were all three-color, the matrix could be stored as a forward matrix. The inverse matrix is required to support four-color cameras.

References NormalizeColorMatrix().

Referenced by Parse().

6.18.2.22 void dng_camera_profile::SetColorMatrix2 (const dng matrix & m)

Setter for second of up to two color matrices used for reference camera calibrations. These matrices map XYZ values to camera values. The DNG SDK needs to map colors that direction in order to determine the clipping points for highlight recovery logic based on the white point. If cameras were all three-color, the matrix could be stored as a forward matrix. The inverse matrix is required to support four-color cameras.

References NormalizeColorMatrix().

Referenced by Parse().

6.18.2.23 void dng_camera_profile::SetCopyright (const char * copyright) [inline]

Setter for camera profile copyright.

Parameters

copyright | Copyright string to use for this camera profile.

Referenced by Parse().

6.18.2.24 void dng_camera_profile::SetDefaultBlackRender (uint32 defaultBlackRender) [inline]

Sets the default black render of the profile (see DefaultBlackRender tag) to the specified option.

Referenced by Parse().

6.18.2.25 void dng_camera_profile::SetEmbedPolicy (uint32 policy) [inline]

Setter for camera profile embed policy.

Parameters

policy | Policy to use for this camera profile.

Referenced by Parse().

6.18.2.26 void dng_camera_profile::SetHueSatMapEncoding (uint32 encoding) [inline]

Sets the hue sat map encoding (see ProfileHueSatMapEncoding tag) to the specified encoding.

Referenced by Parse().

6.18.2.27 void dng_camera_profile::SetLookTableEncoding (uint32 encoding) [inline]

Sets the LookTable encoding (see ProfileLookTableEncoding tag) to the specified encoding.

Referenced by Parse().

6.18.2.28 void dng_camera_profile::SetName (const char * name) [inline]

Setter for camera profile name.

Parameters

name Name to use for this camera profile.

Referenced by Parse().

6.18.2.29 void dng_camera_profile::SetProfileCalibrationSignature (const char * signature) [inline]

Sets the profile calibration signature (see ProfileCalibrationSignature tag) to the specified string.

Referenced by Parse().

6.18.2.30 void dng_camera_profile::SetReductionMatrix1 (const dng_matrix & m)

Setter for first of up to two dimensionality reduction hints for four-color cameras. This is an optional matrix that maps four components to three. See Appendix 6 of the DNG 1.1.0 specification.

Referenced by Parse().

6.18.2.31 void dng_camera_profile::SetReductionMatrix2 (const dng_matrix & m)

Setter for second of up to two dimensionality reduction hints for four-color cameras. This is an optional matrix that maps four components to three. See Appendix 6 of the DNG 1.1.0 specification.

Referenced by Parse().

6.18.2.32 void dng_camera_profile::SetUniqueCameraModelRestriction (const char * camera) [inline]

Setter for camera unique model name to restrict use of this profile.

Parameters

camera	Camera unique model name designating only camera this profile can be used with. (Empty string
	for no restriction.)

Referenced by Parse().

6.18.2.33 void dng_camera_profile::SetWasBuiltinMatrix (bool state = true) [inline]

Sets internal flag to indicate this profile was originally a built-in matrix profile.

6.18.2.34 void dng_camera_profile::SetWasReadFromDisk(bool state = true) [inline]

Sets internal flag to indicate this profile was originally read from disk.

6.18.2.35 void dng_camera_profile::SetWasReadFromDNG(bool state = true) [inline]

Sets internal flag to indicate this profile was originally read from a DNG file.

6.18.2.36 const dng string& dng_camera_profile::UniqueCameraModelRestriction() const [inline]

Getter for camera unique model name to restrict use of this profile.

Return values

T Value 0		
Unique	model name of only camera this profile can be used with or empty if no restriction.	٦

The documentation for this class was generated from the following files:

- dng_camera_profile.h
- dng_camera_profile.cpp

6.19 dng_camera_profile_id Class Reference

An ID for a camera profile consisting of a name and optional fingerprint.

```
#include <dng_camera_profile.h>
```

Public Member Functions

dng_camera_profile_id ()

Construct an invalid camera profile ID (empty name and fingerprint).

- dng camera profile id (const char *name)
- dng_camera_profile_id (const dng_string &name)
- dng_camera_profile_id (const char *name, const dng_fingerprint &fingerprint)
- dng_camera_profile_id (const dng_string &name, const dng_fingerprint &fingerprint)
- const dng_string & Name () const
- · const dng_fingerprint & Fingerprint () const
- bool operator== (const dng_camera_profile_id &id) const
- bool operator!= (const dng_camera_profile_id &id) const
- bool IsValid () const

Returns true iff the camera profile ID is valid.

• void Clear ()

6.19.1 Detailed Description

An ID for a camera profile consisting of a name and optional fingerprint.

6.19.2 Constructor & Destructor Documentation

6.19.2.1 dng_camera_profile_id::dng_camera_profile_id (const char * name) [inline]

Construct a camera profile ID with the specified name and no fingerprint.

Parameters

name	The name of the camera profile ID.

6.19.2.2 dng_camera_profile_id::dng_camera_profile_id (const dng_string & name) [inline]

Construct a camera profile ID with the specified name and no fingerprint.

Parameters

name	The name of the camera profile ID.

6.19.2.3 dng_camera_profile_id::dng_camera_profile_id (const char * name, const dng_fingerprint & fingerprint)
[inline]

Construct a camera profile ID with the specified name and fingerprint.

Parameters

name	The name of the camera profile ID.
fingerprint	The fingerprint of the camera profile ID.

References DNG_ASSERT, and dng_fingerprint::lsValid().

6.19.2.4 dng_camera_profile_id::dng_camera_profile_id (const dng_string & name, const dng_fingerprint & fingerprint)
[inline]

Construct a camera profile ID with the specified name and fingerprint.

Parameters

name	The name of the camera profile ID.
fingerprint	The fingerprint of the camera profile ID.

References DNG_ASSERT, and dng_fingerprint::lsValid().

6.19.3 Member Function Documentation

6.19.3.1 void dng_camera_profile_id::Clear() [inline]

Resets the name and fingerprint, thereby making this camera profile ID invalid.

References dng_camera_profile_id().

6.19.3.2 const dng_fingerprint& dng_camera_profile_id::Fingerprint() const [inline]

Getter for the fingerprint of the camera profile ID.

Return values

The	fingerprint of the camera profile ID.

6.19.3.3 const dng_string&dng_camera_profile_id::Name() const [inline]

Getter for the name of the camera profile ID.

Return values

The	name of the camera profile ID.

6.19.3.4 bool dng_camera_profile_id::operator!=(const dng_camera_profile_id & id) const [inline]

Test for inequality of two camera profile IDs.

Parameters

The	id of the camera profile ID to compare.	

6.19.3.5 bool dng_camera_profile_id::operator== (const dng camera profile id & id) const [inline]

Test for equality of two camera profile IDs.

Parameters

The id of the camera profile ID to compare.	The
---	-----

The documentation for this class was generated from the following file:

• dng_camera_profile.h

6.20 dng_camera_profile_info Class Reference

Public Member Functions

- bool ParseTag (dng_stream &stream, uint32 parentCode, uint32 tagCode, uint32 tagType, uint32 tagCount, uint64 tagOffset)
- bool ParseExtended (dng stream &stream)

Public Attributes

- bool fBigEndian
- uint32 fColorPlanes
- uint32 fCalibrationIlluminant1
- uint32 fCalibrationIlluminant2
- dng_matrix fColorMatrix1
- dng matrix fColorMatrix2
- dng matrix fForwardMatrix1
- dng_matrix fForwardMatrix2
- dng_matrix fReductionMatrix1
- dng matrix fReductionMatrix2
- dng_string fProfileCalibrationSignature
- dng_string fProfileName
- dng_string fProfileCopyright
- uint32 fEmbedPolicy
- uint32 fProfileHues
- uint32 fProfileSats
- uint32 fProfileVals
- uint64 fHueSatDeltas1Offset
- uint32 fHueSatDeltas1Count
- uint64 fHueSatDeltas2Offset
- uint32 fHueSatDeltas2Count
 uint32 fHueSatMapEncoding
- uint32 flueSatMapEricou
 uint32 fLookTableHues
- uint32 fLookTableSats
- uint32 fLookTableVals
- diffice reconstructed
- uint64 fLookTableOffsetuint32 fLookTableCount
- uint32 fLookTableEncoding
- dng srational fBaselineExposureOffset
- uint32 fDefaultBlackRender
- uint64 fToneCurveOffset
- uint32 fToneCurveCount
- dng_string fUniqueCameraModel

The documentation for this class was generated from the following files:

- · dng_shared.h
- · dng_shared.cpp

6.21 dng_color_space Class Reference

An abstract color space.

#include <dng_color_space.h>

Inheritance diagram for dng_color_space:



Public Member Functions

- const dng matrix & MatrixToPCS () const
- const dng_matrix & MatrixFromPCS () const
- bool IsMonochrome () const
- virtual const dng_1d_function & GammaFunction () const

Getter for the gamma function for this color space.

• bool IsLinear () const

Returns true if this color space is linear. (I.e. has gamma 1.0.)

real64 GammaEncode (real64 x) const

Map an input value through this color space's encoding gamma.

- real64 GammaDecode (real64 y) const
- virtual bool ICCProfile (uint32 &size, const uint8 *&data) const

Protected Member Functions

- void SetMonochrome ()
- void SetMatrixToPCS (const dng_matrix_3by3 &M)

Protected Attributes

- dng_matrix fMatrixToPCS
- dng matrix fMatrixFromPCS

6.21.1 Detailed Description

An abstract color space.

6.21.2 Member Function Documentation

6.21.2.1 real64 dng_color_space::GammaDecode (real64 y) const [inline]

Map an input value through this color space's decoding gamma (inverse of the encoding gamma).

References dng_1d_function::EvaluateInverse(), and GammaFunction().

6.21.2.2 bool dng_color_space::ICCProfile (uint32 & size, const uint8 *& data) const [virtual]

Getter for ICC profile, if this color space has one.

Parameters

size	Out parameter which receives size on return.
data	Receives bytes of profile.

Return values

Returns	true if this color space has an ICC profile, false otherwise.

Reimplemented in dng_space_GrayGamma22, dng_space_GrayGamma18, dng_space_ProPhoto, dng_space_Color-Match, dng_space_AdobeRGB, and dng_space_sRGB.

```
6.21.2.3 bool dng_color_space::lsMonochrome() const [inline]
```

Predicate which is true if this color space is monochrome (has only a single column).

Referenced by dng_render::Render().

```
6.21.2.4 const dng_matrix& dng_color_space::MatrixFromPCS( ) const [inline]
```

Return a matrix which transforms Profile Connection Space data into this color space.

Referenced by dng_render_task::Start().

```
6.21.2.5 const dng_matrix& dng_color_space::MatrixToPCS( ) const [inline]
```

Return a matrix which transforms source data in this color space into the Profile Connection Space.

Referenced by dng_render_task::Start().

The documentation for this class was generated from the following files:

- dng_color_space.h
- dng_color_space.cpp

6.22 dng_color_spec Class Reference

```
#include <dng_color_spec.h>
```

Public Member Functions

- dng_color_spec (const dng_negative &negative, const dng_camera_profile *profile)
- uint32 Channels () const
- void SetWhiteXY (const dng_xy_coord &white)
- const dng_xy_coord & WhiteXY () const
- const dng vector & CameraWhite () const
- const dng_matrix & CameraToPCS () const
- const dng_matrix & PCStoCamera () const
- dng xy coord NeutralToXY (const dng vector &neutral)

6.22.1 Detailed Description

Color transform taking into account white point and camera calibration and individual calibration from DNG negative.

6.22.2 Constructor & Destructor Documentation

6.22.2.1 dng_color_spec::dng_color_spec (const dng_negative & negative, const dng_camera_profile * profile)

Read calibration info from DNG negative and construct a dng_color_spec.

References dng_negative::AnalogBalance(), dng_camera_profile::CalibrationTemperature1(), dng_camera_profile::CalibrationTemperature2(), dng_negative::CameraCalibration1(), dng_negative::CameraCalibration2(), dng_camera_profile::ColorMatrix1(), dng_camera_profile::ForwardMatrix1(), dng_camera_profile::ForwardMatrix2(), dng_camera_profile::HasColorMatrix2(), dng_camera_profile::IsValid(), dng_camera_profile::ProfileCalibrationSignature(), dng_camera_profile::Reduction-Matrix1(), dng_camera_profile::ReductionMatrix2(), ThrowBadFormat(), ThrowProgramError(), and dng_camera_profile::WasStubbed().

6.22.3 Member Function Documentation

6.22.3.1 const dng_matrix & dng_color_spec::CameraToPCS () const

Getter for camera to Profile Connection Space color transform.

Return values

A	transform that takes into account all camera calibration transforms and white point.

References DNG ASSERT.

6.22.3.2 const dng_vector & dng_color_spec::CameraWhite () const

Return white point in camera native color coordinates.

Return values

A	dng_vector with components ranging from 0.0 to 1.0 that is normalized such that one com-
	ponent is equal to 1.0.

References DNG ASSERT.

6.22.3.3 uint32 dng_color_spec::Channels () const [inline]

Number of channels used for this color transform. Three for most cameras.

6.22.3.4 dng_xy_coord dng_color_spec::NeutralToXY (const dng_vector & neutral)

Return the XY value to use for SetWhiteXY for a given camera color space coordinate as the white point.

Parameters

neutral	A camera color space value to use for white point. Components range from 0.0 to 1.0 and should
	be normalized such that the largest value is 1.0.

Return values

White	point in XY space that makes neutral map to this XY value as closely as possible.

6.22.3.5 const dng_matrix & dng_color_spec::PCStoCamera () const

Getter for Profile Connection Space to camera color transform.

Return values

A transform that takes into account all camera calibration transforms and white point.

References DNG_ASSERT.

6.22.3.6 void dng_color_spec::SetWhiteXY (const dng_xy_coord & white)

Setter for white point. Value is as XY colorspace coordinate.

Parameters

white	White point to set as an XY value.
-------	------------------------------------

6.22.3.7 const dng_xy_coord & dng_color_spec::WhiteXY () const

Getter for white point. Value is as XY colorspace coordinate.

Return values

XY	value of white point.

References DNG_ASSERT.

The documentation for this class was generated from the following files:

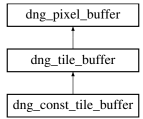
- · dng_color_spec.h
- · dng color spec.cpp

6.23 dng_const_tile_buffer Class Reference

Class to get resource acquisition is instantiation behavior for constant (read-only) tile buffers.

#include <dng_image.h>

Inheritance diagram for dng_const_tile_buffer:



Public Member Functions

• dng_const_tile_buffer (const dng_image &image, const dng_rect &tile)

Additional Inherited Members

6.23.1 Detailed Description

Class to get resource acquisition is instantiation behavior for constant (read-only) tile buffers.

6.23.2 Constructor & Destructor Documentation

6.23.2.1 dng_const_tile_buffer::dng_const_tile_buffer (const dng_image & image, const dng_rect & tile)

Obtain a read-only tile from an image.

Parameters

image	Image tile will come from.
tile	Rectangle denoting extent of tile.

The documentation for this class was generated from the following files:

- · dng image.h
- · dng_image.cpp

6.24 dng_date_time Class Reference

Class for holding a date/time and converting to and from relevant date/time formats.

```
#include <dng_date_time.h>
```

Public Member Functions

dng_date_time ()

Construct an invalid date/time.

- · dng_date_time (uint32 year, uint32 month, uint32 day, uint32 hour, uint32 minute, uint32 second)
- · bool IsValid () const
- bool NotValid () const
- bool operator== (const dng_date_time &dt) const

Equal operator.

- bool operator!= (const dng_date_time &dt) const
- void Clear ()

Set date to an invalid value.

• bool Parse (const char *s)

Public Attributes

- · uint32 fYear
- uint32 fMonth

- uint32 fDay
- uint32 fHour
- uint32 fMinute
- uint32 fSecond

6.24.1 Detailed Description

Class for holding a date/time and converting to and from relevant date/time formats.

6.24.2 Constructor & Destructor Documentation

6.24.2.1 dng_date_time::dng_date_time (uint32 year, uint32 month, uint32 day, uint32 hour, uint32 minute, uint32 second)

Construct a date/time with specific values.

Parameters

year	Year to use as actual integer value, such as 2006.
month	Month to use from 1 - 12, where 1 is January.
day	Day of month to use from 1 -31, where 1 is the first.
hour	Hour of day to use from 0 - 23, where 0 is midnight.
minute	Minute of hour to use from 0 - 59.
second	Second of minute to use from 0 - 59.

6.24.3 Member Function Documentation

6.24.3.1 bool dng_date_time::IsValid () const

Predicate to determine if a date is valid.

Return values

true	if all fields are within range.

Referenced by LocalTimeZone(), NotValid(), and Parse().

6.24.3.2 bool dng_date_time::NotValid () const [inline]

Predicate to determine if a date is invalid.

Return values

Tietarii values		
true	if any field is out of range.	

References IsValid().

6.24.3.3 bool dng_date_time::Parse (const char * s)

Parse an EXIF format date string.

Parameters

S	Input date string to parse.

Return values

true	if date was parsed successfully and date is valid.

References IsValid().

The documentation for this class was generated from the following files:

- · dng_date_time.h
- · dng_date_time.cpp

6.25 dng_date_time_info Class Reference

Class for holding complete data/time/zone information.

```
#include <dng_date_time.h>
```

Public Member Functions

- bool IsValid () const
- bool NotValid () const
- · void Clear ()
- const dng_date_time & DateTime () const
- void SetDateTime (const dng_date_time &dt)
- const dng_string & Subseconds () const
- · void SetSubseconds (const dng string &s)
- const dng_time_zone & TimeZone () const
- void **SetZone** (const dng_time_zone &zone)
- void Decode_ISO_8601 (const char *s)
- dng_string Encode_ISO_8601 () const
- void Decode_IPTC_Date (const char *s)
- dng string Encode IPTC Date () const
- void Decode_IPTC_Time (const char *s)
- dng_string Encode_IPTC_Time () const

6.25.1 Detailed Description

Class for holding complete data/time/zone information.

The documentation for this class was generated from the following files:

- dng date time.h
- · dng_date_time.cpp

6.26 dng_date_time_storage_info Class Reference

Store file offset from which date was read.

```
#include <dng_date_time.h>
```

Public Member Functions

dng_date_time_storage_info ()

The default constructor initializes to an invalid state.

dng date time storage info (uint64 offset, dng date time format format)

Construct with file offset and date format.

- bool IsValid () const
- uint64 Offset () const
- · dng date time format Format () const

6.26.1 Detailed Description

Store file offset from which date was read.

Used internally by Adobe to update date in original file.

Warning

Use at your own risk.

6.26.2 Member Function Documentation

6.26.2.1 dng_date_time_format dng_date_time_storage_info::Format () const

Get for format date was originally stored in file. Throws a dng_error_unknown exception if offset is invalid.

Exceptions

dng_exception with fErrorCode equal to dng_error_unknown if offset is not valid.

References IsValid(), and ThrowProgramError().

6.26.2.2 bool dng_date_time_storage_info::IsValid () const

Predicate to determine if an offset is valid.

Return values

true if offset is valid.

Referenced by Format(), and Offset().

6.26.2.3 uint64 dng_date_time_storage_info::Offset () const

Getter for offset in file.

Exceptions

dng_exception with fErrorCode equal to dng_error_unknown if offset is not valid.

References IsValid(), and ThrowProgramError().

The documentation for this class was generated from the following files:

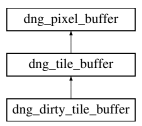
· dng date time.h

· dng_date_time.cpp

6.27 dng_dirty_tile_buffer Class Reference

Class to get resource acquisition is instantiation behavior for dirty (writable) tile buffers.

Inheritance diagram for dng_dirty_tile_buffer:



Public Member Functions

dng_dirty_tile_buffer (dng_image &image, const dng_rect &tile)

Additional Inherited Members

6.27.1 Detailed Description

Class to get resource acquisition is instantiation behavior for dirty (writable) tile buffers.

6.27.2 Constructor & Destructor Documentation

6.27.2.1 dng_dirty_tile_buffer::dng_dirty_tile_buffer (dng_image & image, const dng_rect & tile)

Obtain a writable tile from an image.

Parameters

image	Image tile will come from.
tile	Rectangle denoting extent of tile.

The documentation for this class was generated from the following files:

- dng_image.h
- · dng_image.cpp

6.28 dng_dither Class Reference

Public Member Functions

• const uint16 * NoiseBuffer16 () const

Static Public Member Functions

• static const dng_dither & Get ()

Static Public Attributes

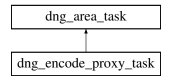
- static const uint32 kRNGBits = 7
- static const uint32 kRNGSize = 1 << kRNGBits
- static const uint32 kRNGMask = kRNGSize 1
- static const uint32 kRNGSize2D = kRNGSize * kRNGSize

The documentation for this class was generated from the following files:

- · dng utils.h
- · dng_utils.cpp

6.29 dng_encode_proxy_task Class Reference

Inheritance diagram for dng_encode_proxy_task:



Public Member Functions

- dng_encode_proxy_task (dng_host &host, const dng_image &srcImage, dng_image &dstImage, const real64 *black, const real64 *white, bool isSceneReferred)
- virtual dng_rect RepeatingTile1 () const
- virtual dng rect RepeatingTile2 () const
- virtual void Process (uint32 threadIndex, const dng rect &tile, dng abort sniffer *sniffer)

Additional Inherited Members

6.29.1 Member Function Documentation

6.29.1.1 void dng_encode_proxy_task::Process (uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer) [virtual]

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific
	buffer allocated in the Start method.)
tile	Area to process.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implements dng_area_task.

References dng_memory_block::Buffer_uint16(), dng_pixel_buffer::ConstPixel_uint16(), dng_pixel_buffer::DirtyPixel_uint8(), and dng_image::Planes().

```
6.29.1.2 virtual dng rect dng_encode_proxy_task::RepeatingTile1( )const [inline],[virtual]
```

Getter for RepeatingTile1. RepeatingTile1, RepeatingTile2, and RepeatingTile3 are used to establish a set of 0 to 3 tile patterns for which the resulting partitions that the final Process method is called on will not cross tile boundaries in any of the tile patterns. This can be used for a processing routine that needs to read from two tiles and write to a third such that all the tiles are aligned and sized in a certain way. A RepeatingTile value is valid if it is non-empty. Higher numbered RepeatingTile patterns are only used if all lower ones are non-empty. A RepeatingTile pattern must be a multiple of UnitCell in size for all constraints of the partitionerr to be met.

Reimplemented from dng_area_task.

References dng_image::RepeatingTile().

```
6.29.1.3 virtual dng_rect dng_encode_proxy_task::RepeatingTile2( )const [inline], [virtual]
```

Getter for RepeatingTile2. RepeatingTile1, RepeatingTile2, and RepeatingTile3 are used to establish a set of 0 to 3 tile patterns for which the resulting partitions that the final Process method is called on will not cross tile boundaries in any of the tile patterns. This can be used for a processing routine that needs to read from two tiles and write to a third such that all the tiles are aligned and sized in a certain way. A RepeatingTile value is valid if it is non-empty. Higher numbered RepeatingTile patterns are only used if all lower ones are non-empty. A RepeatingTile pattern must be a multiple of UnitCell in size for all constraints of the partitionerr to be met.

Reimplemented from dng_area_task.

References dng image::RepeatingTile().

The documentation for this class was generated from the following file:

dng_negative.cpp

6.30 dng_exception Class Reference

All exceptions thrown by the DNG SDK use this exception class.

```
#include <dng_exceptions.h>
```

Public Member Functions

- dng exception (dng error code code)
- dng_error_code ErrorCode () const

6.30.1 Detailed Description

All exceptions thrown by the DNG SDK use this exception class.

6.30.2 Constructor & Destructor Documentation

6.30.2.1 dng_exception::dng_exception (dng_error_code code) [inline]

Construct an exception representing the given error code.

Parameters

code | Error code this exception is for.

6.30.3 Member Function Documentation

6.30.3.1 dng_error_code dng_exception::ErrorCode() const [inline]

Getter for error code of this exception

Return values

The error code of this exception.

The documentation for this class was generated from the following file:

dng_exceptions.h

6.31 dng_exif Class Reference

Container class for parsing and holding EXIF tags.

```
#include <dng_exif.h>
```

Public Member Functions

• virtual dng exif * Clone () const

Make clone.

• void SetEmpty ()

Clear all EXIF fields.

- void CopyGPSFrom (const dng_exif &exif)
- void SetExposureTime (real64 et, bool snap=true)
- void SetShutterSpeedValue (real64 ss)
- void SetFNumber (real64 fs)
- void SetApertureValue (real64 av)
- void UpdateDateTime (const dng_date_time_info &dt)
- bool AtLeastVersion0230 () const

Returns true iff the EXIF version is at least 2.3.

- virtual bool ParseTag (dng_stream &stream, dng_shared &shared, uint32 parentCode, bool isMainIFD, uint32 tagCode, uint32 tagType, uint32 tagCount, uint64 tagOffset)
- virtual void PostParse (dng_host &host, dng_shared &shared)

Static Public Member Functions

- static real64 SnapExposureTime (real64 et)
- static dng urational EncodeFNumber (real64 fs)
- static real64 ApertureValueToFNumber (real64 av)
- static real64 ApertureValueToFNumber (const dng_urational &av)
- static real64 FNumberToApertureValue (real64 fNumber)
- static real64 FNumberToApertureValue (const dng_urational &fNumber)

Public Attributes

- dng string flmageDescription
- dng string fMake
- dng string fModel
- · dng string fSoftware
- dng_string fArtist
- dng_string fCopyright
- dng_string fCopyright2
- dng_string fUserComment
- dng_date_time_info fDateTime
- dng date time storage info fDateTimeStorageInfo
- dng date time info fDateTimeOriginal
- dng_date_time_storage_info fDateTimeOriginalStorageInfo
- dng_date_time_info fDateTimeDigitized
- dng_date_time_storage_info fDateTimeDigitizedStorageInfo
- uint32 fTIFF_EP_StandardID
- uint32 fExifVersion
- uint32 fFlashPixVersion
- dng_urational fExposureTime
- dng urational fFNumber
- dng_srational fShutterSpeedValue
- dng_urational fApertureValue
- · dng srational fBrightnessValue
- dng_srational fExposureBiasValue
- dng_urational fMaxApertureValue
- dng urational fFocalLength
- dng_urational fDigitalZoomRatio
- dng_urational fExposureIndex
- dng urational fSubjectDistance
- · dng urational fGamma
- dng_urational fBatteryLevelR
- · dng_string fBatteryLevelA
- uint32 fExposureProgram
- uint32 fMeteringMode
- uint32 fLightSource
- · uint32 fFlash
- uint32 fFlashMask
- uint32 fSensingMethod
- uint32 fColorSpace
- uint32 fFileSource
- uint32 fSceneType
- uint32 fCustomRendered
- uint32 fExposureMode
- uint32 fWhiteBalance
- uint32 fSceneCaptureType
- uint32 fGainControl
- uint32 fContrast
- uint32 fSaturation
- uint32 fSharpness
- uint32 fSubjectDistanceRange

- uint32 fSelfTimerMode
- uint32 flmageNumber
- uint32 fFocalLengthln35mmFilm
- uint32 flSOSpeedRatings [3]
- uint32 fSensitivityType
- uint32 fStandardOutputSensitivity
- uint32 fRecommendedExposureIndex
- uint32 fISOSpeed
- uint32 flSOSpeedLatitudeyyy
- uint32 flSOSpeedLatitudezzz
- uint32 fSubjectAreaCount
- uint32 fSubjectArea [4]
- uint32 fComponentsConfiguration
- dng_urational fCompressedBitsPerPixel
- uint32 fPixeIXDimension
- uint32 fPixelYDimension
- dng_urational fFocalPlaneXResolution
- dng urational fFocalPlaneYResolution
- uint32 fFocalPlaneResolutionUnit
- uint32 fCFARepeatPatternRows
- uint32 fCFARepeatPatternCols
- uint8 fCFAPattern [kMaxCFAPattern][kMaxCFAPattern]
- dng fingerprint flmageUniqueID
- uint32 fGPSVersionID
- · dng string fGPSLatitudeRef
- dng urational fGPSLatitude [3]
- dng_string fGPSLongitudeRef
- dng_urational fGPSLongitude [3]
- uint32 fGPSAltitudeRef
- dng_urational fGPSAltitude
- dng urational fGPSTimeStamp [3]
- · dng string fGPSSatellites
- dng_string fGPSStatus
- dng_string fGPSMeasureMode
- dng urational fGPSDOP
- dng string fGPSSpeedRef
- · dng urational fGPSSpeed
- dng_string fGPSTrackRef
- · dng urational fGPSTrack
- dng_string fGPSImgDirectionRef
- dng_urational fGPSImgDirection
- dng_string fGPSMapDatum
- dng_string fGPSDestLatitudeRef
- dng urational fGPSDestLatitude [3]
- dng string fGPSDestLongitudeRef
- dng_urational fGPSDestLongitude [3]
- dng string fGPSDestBearingRef
- dng_urational fGPSDestBearing
- dng_string fGPSDestDistanceRef
- dng urational fGPSDestDistance
- dng string fGPSProcessingMethod

- dng_string fGPSAreaInformation
- dng_string fGPSDateStamp
- uint32 fGPSDifferential
- dng_urational fGPSHPositioningError
- dng string fInteroperabilityIndex
- uint32 fInteroperabilityVersion
- dng string fRelatedImageFileFormat
- uint32 fRelatedImageWidth
- uint32 fRelatedImageLength
- dng string fCameraSerialNumber
- dng urational fLensInfo [4]
- dng_string fLensID
- dng_string fLensMake
- · dng string fLensName
- dng_string fLensSerialNumber
- bool fLensNameWasReadFromExif
- dng urational fApproxFocusDistance
- dng_srational fFlashCompensation
- dng string fOwnerName
- dng_string fFirmware

Protected Member Functions

- virtual bool Parse_ifd0 (dng_stream &stream, dng_shared &shared, uint32 parentCode, uint32 tagCode, uint32 tagType, uint32 tagCount, uint64 tagOffset)
- virtual bool **Parse_ifd0_main** (dng_stream &stream, dng_shared &shared, uint32 parentCode, uint32 tagCode, uint32 tagCount, uint64 tagOffset)
- virtual bool Parse_ifd0_exif (dng_stream &stream, dng_shared &shared, uint32 parentCode, uint32 tagCode, uint32 tagCount, uint64 tagOffset)
- virtual bool Parse_gps (dng_stream &stream, dng_shared &shared, uint32 parentCode, uint32 tagCode, uint32 tagType, uint32 tagCount, uint64 tagOffset)
- virtual bool Parse_interoperability (dng_stream &stream, dng_shared &shared, uint32 parentCode, uint32 tag-Code, uint32 tagType, uint32 tagCount, uint64 tagOffset)

6.31.1 Detailed Description

Container class for parsing and holding EXIF tags.

Public member fields are documented in EXIF specification.

6.31.2 Member Function Documentation

6.31.2.1 real64 dng_exif::ApertureValueToFNumber(real64 av) [static]

Utility to convert aperture value (APEX units) to f-number.

Parameters

av The aperture value (APEX units) to convert.

Referenced by ApertureValueToFNumber(), and SetApertureValue().

6.31.2.2 real64 dng_exif::ApertureValueToFNumber (const dng_urational & av) [static]

Utility to convert aperture value (APEX units) to f-number.

Parameters

av The aperture value (APEX units) to convert.

References ApertureValueToFNumber().

6.31.2.3 void dng_exif::CopyGPSFrom (const dng_exif & exif)

Copy all GPS-related fields.

Parameters

exif | Source object from which to copy GPS fields.

Referenced by dng_image_writer::CleanUpMetadata().

6.31.2.4 dng_urational dng_exif::EncodeFNumber (real64 fs) [static]

Utility to encode f-number as a rational.

Parameters

fs The f-number to encode.

Referenced by SetFNumber().

6.31.2.5 real64 dng_exif::FNumberToApertureValue (real64 fNumber) [static]

Utility to convert f-number to aperture value (APEX units).

Parameters

fNumber The f-number to convert.

Referenced by FNumberToApertureValue(), and SetFNumber().

6.31.2.6 real64 dng_exif::FNumberToApertureValue (const dng_urational & fNumber) [static]

Utility to convert f-number to aperture value (APEX units).

Parameters

fNumber The f-number to convert.

References FNumberToApertureValue().

6.31.2.7 void dng_exif::SetApertureValue (real64 av)

Set the FNumber and Aperture Value fields.

Parameters

av	The aperture value (APEX units).

References ApertureValueToFNumber(), and SetFNumber().

6.31.2.8 void dng_exif::SetExposureTime (real64 et, bool snap = true)

Set exposure time and shutter speed fields. Optionally fix up common errors and rounding issues with EXIF exposure times.

Parameters

et	Exposure time in seconds.
snap	Set to true to fix up common errors and rounding issues with EXIF exposure times.

References SnapExposureTime().

Referenced by SetShutterSpeedValue().

6.31.2.9 void dng_exif::SetFNumber (real64 fs)

Set the FNumber and Aperture Value fields.

Parameters

fs	The f-number to set.

References EncodeFNumber(), and FNumberToApertureValue().

Referenced by SetApertureValue().

6.31.2.10 void dng_exif::SetShutterSpeedValue (real64 ss)

Set shutter speed value (APEX units) and exposure time.

Parameters

Shutter	speed in APEX units.

References SetExposureTime().

6.31.2.11 real64 dng_exif::SnapExposureTime (real64 et) [static]

Utility to fix up common errors and rounding issues with EXIF exposure times.

Referenced by SetExposureTime().

6.31.2.12 void dng_exif::UpdateDateTime (const dng_date_time_info & dt)

Set the DateTime field.

Parameters

dt	The DateTime value.

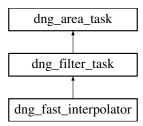
The documentation for this class was generated from the following files:

· dng exif.h

· dng_exif.cpp

6.32 dng_fast_interpolator Class Reference

Inheritance diagram for dng_fast_interpolator:



Public Member Functions

- dng_fast_interpolator (const dng_mosaic_info &info, const dng_image &srcImage, dng_image &dstImage, const dng_point &downScale, uint32 srcPlane)
- virtual dng_rect SrcArea (const dng_rect &dstArea)
- virtual void ProcessArea (uint32 threadIndex, dng_pixel_buffer &srcBuffer, dng_pixel_buffer &dstBuffer)

Protected Attributes

- · const dng_mosaic_info & fInfo
- · dng point fDownScale
- uint32 fFilterColor [kMaxCFAPattern][kMaxCFAPattern]

6.32.1 Member Function Documentation

6.32.1.1 void dng_fast_interpolator::ProcessArea (uint32 threadIndex, dng_pixel_buffer & srcBuffer, dng_pixel_buffer & dstBuffer) [virtual]

Implements filtering operation from one buffer to another. Source and destination pixels are set up in member fields of this class. Ideally, no allocation should be done in this routine.

Parameters

threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Start method.
srcBuffer	Input area and source pixels.
dstBuffer	Output area and destination pixels.

Implements dng_filter_task.

References dng_pixel_buffer::ConstPixel_uint16(), dng_pixel_buffer::DirtyPixel_uint16(), dng_mosaic_info::fCFA-PatternSize, dng_mosaic_info::fClorPlanes, and kMaxColorPlanes.

6.32.1.2 dng_rect dng_fast_interpolator::SrcArea (const dng_rect & dstArea) [virtual]

Compute the source area needed for a given destination area. Default implementation assumes destination area is equal to source area for all cases.

Parameters

dstArea	Area to for which pixels will be computed.	

Return values

T1	source area needed as input to calculate the requested destination area.
Ina	COLLING STAS NACIONAL SE INDITE TO CSICILISTA THA PARLIAGEDA AGGINSTIAN STAS
1116	source area needed as input to calculate the requested destination area.

Reimplemented from dng_filter_task.

The documentation for this class was generated from the following file:

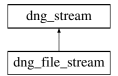
· dng_mosaic_info.cpp

6.33 dng_file_stream Class Reference

A stream to/from a disk file. See dng_stream for read/write interface.

```
#include <dng_file_stream.h>
```

Inheritance diagram for dng_file_stream:



Public Member Functions

dng_file_stream (const char *filename, bool output=false, uint32 bufferSize=kDefaultBufferSize)

Protected Member Functions

- virtual uint64 DoGetLength ()
- virtual void **DoRead** (void *data, uint32 count, uint64 offset)
- virtual void **DoWrite** (const void *data, uint32 count, uint64 offset)

Additional Inherited Members

6.33.1 Detailed Description

A stream to/from a disk file. See dng_stream for read/write interface.

6.33.2 Constructor & Destructor Documentation

Open a stream on a file.

Parameters

filename	Pathname in platform synax.
output	Set to true if writing, false otherwise.
bufferSize	size of internal buffer to use. Defaults to 4k.

References ThrowOpenFile(), and ThrowSilentError().

The documentation for this class was generated from the following files:

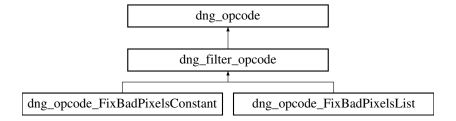
- · dng_file_stream.h
- dng_file_stream.cpp

6.34 dng_filter_opcode Class Reference

Class to represent a filter opcode, such as a convolution.

#include <dng_opcodes.h>

Inheritance diagram for dng filter opcode:



Public Member Functions

virtual uint32 BufferPixelType (uint32 imagePixelType)

The pixel data type of this opcode.

- virtual dng_rect ModifiedBounds (const dng_rect &imageBounds)
- virtual dng point SrcRepeat ()

Returns the width and height (in pixels) of the repeating mosaic pattern.

- virtual dng rect SrcArea (const dng rect &dstArea, const dng rect &)
- virtual dng_point SrcTileSize (const dng_point &dstTileSize, const dng_rect &imageBounds)
- virtual void Prepare (dng_negative &, uint32, const dng_point &, const dng_rect &, uint32, uint32, dng_memory-_allocator &)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &srcBuffer, dng_pixel_-buffer &dstBuffer, const dng_rect &dstArea, const dng_rect &imageBounds)=0
- virtual void Apply (dng_host &host, dng_negative &negative, AutoPtr< dng_image > &image)

Apply this opcode to the specified image with associated negative.

Protected Member Functions

- dng_filter_opcode (uint32 opcodeID, uint32 minVersion, uint32 flags)
- dng_filter_opcode (uint32 opcodeID, dng_stream &stream, const char *name)

Additional Inherited Members

6.34.1 Detailed Description

Class to represent a filter opcode, such as a convolution.

6.34.2 Member Function Documentation

6.34.2.1 virtual dng rect dng_filter_opcode::ModifiedBounds (const dng rect & imageBounds) [inline], [virtual]

The adjusted bounds (processing area) of this opcode. It is limited to the intersection of the specified image area and the GainMap area.

Referenced by Apply().

6.34.2.2 virtual void dng_filter_opcode::Prepare (dng_negative & , uint32 , const dng_point & , const dng_rect & , uint32 , uint32 , dng_memory_allocator &) [inline], [virtual]

Startup method called before any processing is performed on pixel areas. It can be used to allocate (per-thread) memory and setup tasks.

Parameters

negative	The negative object to be processed.
threadCount	The number of threads to be used to perform the processing.
threadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads.
tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
imageBounds	Total size of image to be processed.
imagePlanes	Number of planes in the image. Less than or equal to kMaxColorPlanes.
bufferPixelType	Pixel type of image buffer (see dng_tag_types.h).
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.

Reimplemented in dng_opcode_FixBadPixelsList, and dng_opcode_FixBadPixelsConstant.

Referenced by dng filter opcode task::Start().

6.34.2.3 virtual void dng_filter_opcode::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & srcBuffer, dng_pixel_buffer & dstBuffer, const dng_rect & dstArea, const dng_rect & imageBounds) [pure virtual]

Implements filtering operation from one buffer to another. Source and destination pixels are set up in member fields of this class. Ideally, no allocation should be done in this routine.

Parameters

_		
negative The negative associated with the pixels to be processed.		The negative associated with the pixels to be processed.
threadIndex The thread on which this routine is being called, between 0 and threadCount - 1 for th		The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.	
	srcBuffer	Input area and source pixels.
	dstBuffer	Destination pixels.
	dstArea	Destination pixel processing area.
	imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implemented in dng_opcode_FixBadPixelsList, and dng_opcode_FixBadPixelsConstant.

Referenced by dng filter opcode task::ProcessArea().

6.34.2.4 virtual dng_rect dng_filter_opcode::SrcArea (const dng_rect & *dstArea***, const dng_rect &)** [inline], [virtual]

Returns the source pixel area needed to process a destination pixel area that lies within the specified bounds.

Parameters

dstArea	The destination pixel area to be computed.
imageBounds	The overall image area (dstArea will lie within these bounds).

Return values

The	source pixel area needed to process the specified dstArea.

Reimplemented in dng_opcode_FixBadPixelsList, and dng_opcode_FixBadPixelsConstant.

Referenced by dng_filter_opcode_task::SrcArea(), and SrcTileSize().

6.34.2.5 virtual dng_point dng_filter_opcode::SrcTileSize (const dng_point & dstTileSize, const dng_rect & imageBounds) [inline], [virtual]

Given a destination tile size, calculate input tile size. Simlar to SrcArea, and should seldom be overridden.

Parameters

dstTileSize	The destination tile size that is targeted for output.
imageBounds	The image bounds (the destination tile will always lie within these bounds).

Return values

The	source tile size needed to compute a tile of the destination size.

References SrcArea().

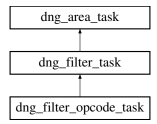
Referenced by dng_filter_opcode_task::SrcTileSize().

The documentation for this class was generated from the following files:

- · dng opcodes.h
- · dng_opcodes.cpp

6.35 dng_filter_opcode_task Class Reference

Inheritance diagram for dng_filter_opcode_task:



Public Member Functions

- dng_filter_opcode_task (dng_filter_opcode &opcode, dng_negative &negative, const dng_image &srcImage, dng_image &dstImage)
- virtual dng_rect SrcArea (const dng_rect &dstArea)
- virtual dng_point SrcTileSize (const dng_point &dstTileSize)
- virtual void ProcessArea (uint32 threadIndex, dng_pixel_buffer &srcBuffer, dng_pixel_buffer &dstBuffer)
- virtual void Start (uint32 threadCount, const dng_point &tileSize, dng_memory_allocator *allocator, dng_abort_sniffer *sniffer)

Additional Inherited Members

6.35.1 Member Function Documentation

6.35.1.1 virtual void dng_filter_opcode_task::ProcessArea (uint32 threadIndex, dng_pixel_buffer & srcBuffer, dng_pixel_buffer & dstBuffer) [inline], [virtual]

Implements filtering operation from one buffer to another. Source and destination pixels are set up in member fields of this class. Ideally, no allocation should be done in this routine.

Parameters

threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-Count passed to Start method.
srcBuffer	Input area and source pixels.
dstBuffer	Output area and destination pixels.

Implements dng_filter_task.

References dng_pixel_buffer::Area(), dng_image::Bounds(), and dng_filter_opcode::ProcessArea().

6.35.1.2 virtual dng rect dng_filter_opcode_task::SrcArea (const dng rect & dstArea) [inline], [virtual]

Compute the source area needed for a given destination area. Default implementation assumes destination area is equal to source area for all cases.

Parameters

dstArea	Area to for which pixels will be computed.

Return values

The	source area needed as input to calculate the requested destination area.

Reimplemented from dng filter task.

References dng image::Bounds(), and dng filter opcode::SrcArea().

6.35.1.3 virtual dng_point dng_filter_opcode_task::SrcTileSize(const dng_point & dstTileSize) [inline], [virtual]

Given a destination tile size, calculate input tile size. Simlar to SrcArea, and should seldom be overridden.

Parameters

dstTileSize The destination tile size that is targeted for output.
--

Return values

The	source tile size needed to compute a tile of the destination size.

Reimplemented from dng_filter_task.

References dng_image::Bounds(), and dng_filter_opcode::SrcTileSize().

6.35.1.4 virtual void dng_filter_opcode_task::Start (uint32 threadCount, const dng_point & tileSize, dng_memory_allocator * allocator, dng abort_sniffer * sniffer) [inline], [virtual]

Called prior to processing on specific threads. Can be used to allocate per-thread memory buffers, etc.

Parameters

tf	hreadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads of
		dng_area_task.
	tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
	allocator	dng_memory_allocator to use for allocating temporary buffers, etc.
	sniffer	Sniffer to test for user cancellation and to set up progress.

Reimplemented from dng_filter_task.

References dng image::Bounds(), dng image::Planes(), and dng filter opcode::Prepare().

The documentation for this class was generated from the following file:

· dng_opcodes.cpp

6.36 dng_filter_task Class Reference

Represents a task which filters an area of a source dng_image to an area of a destination dng_image.

```
#include <dng_filter_task.h>
```

Inheritance diagram for dng_filter_task:



Public Member Functions

- dng_filter_task (const dng_image &srcImage, dng_image &dstImage)
- virtual dng rect SrcArea (const dng rect &dstArea)
- virtual dng_point SrcTileSize (const dng_point &dstTileSize)
- virtual void ProcessArea (uint32 threadIndex, dng_pixel_buffer &srcBuffer, dng_pixel_buffer &dstBuffer)=0
- virtual void Start (uint32 threadCount, const dng_point &tileSize, dng_memory_allocator *allocator, dng_abort_sniffer *sniffer)
- virtual void Process (uint32 threadIndex, const dng_rect &area, dng_abort_sniffer *sniffer)

Protected Attributes

- const dng image & fSrcImage
- dng image & fDstImage
- uint32 fSrcPlane
- uint32 fSrcPlanes
- uint32 fSrcPixelType
- uint32 fDstPlane
- · uint32 fDstPlanes
- uint32 fDstPixelType
- · dng point fSrcRepeat
- AutoPtr< dng_memory_block > fSrcBuffer [kMaxMPThreads]
- AutoPtr< dng_memory_block > fDstBuffer [kMaxMPThreads]

Additional Inherited Members

6.36.1 Detailed Description

Represents a task which filters an area of a source dng_image to an area of a destination dng_image.

6.36.2 Constructor & Destructor Documentation

6.36.2.1 dng_filter_task::dng_filter_task (const dng_image & srclmage, dng_image & dstlmage)

Construct a filter task given a source and destination images.

Parameters

srcImage	Image from which source pixels are read.
dstImage	Image to which result pixels are written.

6.36.3 Member Function Documentation

6.36.3.1 void dng_filter_task::Process (uint32 threadIndex, const dng_rect & area, dng_abort_sniffer * sniffer)

[virtual]

Process one tile or partitioned area. Should not be overridden. Instead, override ProcessArea, which is where to implement filter processing for a specific type of dng_filter_task. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific
	buffer allocated in the Start method.)
area	Size of tiles to be used for sizing buffers, etc. (Edges of processing can be smaller.)
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implements dng_area_task.

References dng_memory_block::Buffer(), dng_image::edge_repeat, dng_image::Get(), ProcessArea(), dng_image::-Put(), and SrcArea().

6.36.3.2 virtual void dng_filter_task::ProcessArea (uint32 threadIndex, dng_pixel_buffer & srcBuffer, dng_pixel_buffer & dstBuffer) [pure virtual]

Implements filtering operation from one buffer to another. Source and destination pixels are set up in member fields of this class. Ideally, no allocation should be done in this routine.

Parameters

threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-	
	Count passed to Start method.	
srcBuffer	Input area and source pixels.	
dstBuffer	Output area and destination pixels.	

Implemented in dng_fast_interpolator, dng_filter_warp, dng_render_task, dng_resample_task, and dng_filter_opcode_task.

Referenced by Process().

6.36.3.3 virtual dng_rect dng_filter_task::SrcArea (const dng_rect & dstArea) [inline], [virtual]

Compute the source area needed for a given destination area. Default implementation assumes destination area is equal to source area for all cases.

Parameters

dstArea	Area to for which	pixels will be computed.

Return values

The	source area needed as input to calculate the requested destination area.

Reimplemented in dng_fast_interpolator, dng_filter_warp, dng_render_task, dng_resample_task, and dng_filter_opcode_task.

Referenced by Process(), and SrcTileSize().

6.36.3.4 virtual dng_point dng_filter_task::SrcTileSize(const dng_point & dstTileSize) [inline], [virtual]

Given a destination tile size, calculate input tile size. Simlar to SrcArea, and should seldom be overridden.

Parameters

dstTileSize	The destination tile size that is targeted for output.

Return values

The	source tile size needed to compute a tile of the destination size.

Reimplemented in dng_filter_warp, dng_resample_task, and dng_filter_opcode_task.

References SrcArea().

Referenced by Start().

6.36.3.5 void dng_filter_task::Start (uint32 threadCount, const dng_point & tileSize, dng_memory_allocator * allocator, dng_abort_sniffer * sniffer) [virtual]

Called prior to processing on specific threads. Can be used to allocate per-thread memory buffers, etc.

Parameters

threadCou	Total number of threads that will be used for processing. Less than or equal to MaxThreads of
	dng_area_task.
tileSiz	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
allocate	dng_memory_allocator to use for allocating temporary buffers, etc.
sniffe	Sniffer to test for user cancellation and to set up progress.

Reimplemented from dng_area_task.

Reimplemented in dng_render_task, dng_resample_task, and dng_filter_opcode_task.

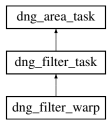
References dng memory allocator::Allocate(), and SrcTileSize().

The documentation for this class was generated from the following files:

- · dng filter task.h
- · dng_filter_task.cpp

6.37 dng_filter_warp Class Reference

Inheritance diagram for dng_filter_warp:



Public Member Functions

- dng_filter_warp (const dng_image &srcImage, dng_image &dstImage, const dng_negative &negative, AutoPtr
 dng_warp_params > ¶ms)
- virtual void Initialize (dng_host &host)
- virtual dng_rect SrcArea (const dng_rect &dstArea)
- virtual dng_point SrcTileSize (const dng_point &dstTileSize)
- virtual void ProcessArea (uint32 threadIndex, dng_pixel_buffer &srcBuffer, dng_pixel_buffer &dstBuffer)
- virtual dng_point_real64 GetSrcPixelPosition (const dng_point_real64 &dst, uint32 plane)

Protected Attributes

- AutoPtr< dng_warp_params > fParams
- dng_point_real64 fCenter
- · dng resample weights 2d fWeights
- real64 fNormRadius

- real64 flnvNormRadius
- bool flsRadNOP
- bool flsTanNOP
- · const real64 fPixelScaleV
- const real64 fPixelScaleVInv

6.37.1 Member Function Documentation

6.37.1.1 void dng_filter_warp::ProcessArea (uint32 threadIndex, dng_pixel_buffer & srcBuffer, dng_pixel_buffer & dstBuffer
) [virtual]

Implements filtering operation from one buffer to another. Source and destination pixels are set up in member fields of this class. Ideally, no allocation should be done in this routine.

Parameters

threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-	
	Count passed to Start method.	
srcBuffer	Input area and source pixels.	
dstBuffer	Output area and destination pixels.	

Implements dng_filter_task.

References dng_pixel_buffer::ConstPixel_real32(), dng_pixel_buffer::DirtyPixel_real32(), and dng_pixel_buffer::Row-Step().

6.37.1.2 dng_rect dng_filter_warp::SrcArea (const dng_rect & dstArea) [virtual]

Compute the source area needed for a given destination area. Default implementation assumes destination area is equal to source area for all cases.

Parameters

dstArea	Area to for which pixels will be computed.

Return values

The	source area needed as input to calculate the requested destination area.

Reimplemented from dng_filter_task.

Referenced by SrcTileSize().

6.37.1.3 dng_point dng_filter_warp::SrcTileSize (const dng_point & dstTileSize) [virtual]

Given a destination tile size, calculate input tile size. Simlar to SrcArea, and should seldom be overridden.

Parameters

dstTileSize	The destination tile size that is targeted for output.

Return values

The	source tile size needed to compute a tile of the destination size.

Reimplemented from dng_filter_task.

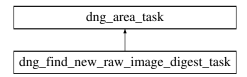
References dng_image::Bounds(), DNG_REQUIRE, dng_warp_params::MaxSrcRadiusGap(), dng_warp_params::MaxSrcTanGap(), and SrcArea().

The documentation for this class was generated from the following file:

· dng lens correction.cpp

6.38 dng_find_new_raw_image_digest_task Class Reference

Inheritance diagram for dng_find_new_raw_image_digest_task:



Public Member Functions

- dng_find_new_raw_image_digest_task (const dng_image &image, uint32 pixelType)
- virtual void Start (uint32 threadCount, const dng_point &tileSize, dng_memory_allocator *allocator, dng_abort_-sniffer *)
- virtual void Process (uint32 threadIndex, const dng_rect &tile, dng_abort_sniffer *)
- dng_fingerprint Result ()

Additional Inherited Members

6.38.1 Member Function Documentation

```
6.38.1.1 virtual void dng_find_new_raw_image_digest_task::Process ( uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer ) [inline], [virtual]
```

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific
	buffer allocated in the Start method.)
tile	Area to process.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implements dng area task.

References dng_image::Bounds(), dng_memory_block::Buffer(), DNG_ASSERT, DNG_REPORT, dng_image::Get(), dng_image::Planes(), dng_md5_printer::Process(), and dng_md5_printer::Result().

6.38.1.2 virtual void dng_find_new_raw_image_digest_task::Start (uint32 threadCount, const dng_point & tileSize, dng_memory_allocator * allocator, dng_abort_sniffer * sniffer) [inline], [virtual]

Task startup method called before any processing is done on partitions. The Start method is called before any processing is done and can be overridden to allocate temporary buffers, etc.

Parameters

threadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads.
tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.
sniffer	Sniffer to test for user cancellation and to set up progress.

Reimplemented from dng_area_task.

The documentation for this class was generated from the following file:

dng_negative.cpp

6.39 dng_fingerprint Class Reference

Container fingerprint (MD5 only at present).

```
#include <dng_fingerprint.h>
```

Public Member Functions

· bool IsNull () const

Check if fingerprint is all zeros.

bool IsValid () const

Same as IsNull but expresses intention of testing validity.

• void Clear ()

Set to all zeros, a value used to indicate an invalid fingerprint.

bool operator== (const dng_fingerprint &print) const

Test if two fingerprints are equal.

• bool operator!= (const dng_fingerprint &print) const

Test if two fingerprints are not equal.

- uint32 Collapse32 () const
- void ToUtf8HexString (char resultStr[2 *kDNGFingerprintSize+1]) const
- bool FromUtf8HexString (const char inputStr[2 *kDNGFingerprintSize+1])

Public Attributes

• uint8 data [kDNGFingerprintSize]

Static Public Attributes

static const size_t kDNGFingerprintSize = 16

6.39.1 Detailed Description

Container fingerprint (MD5 only at present).

6.39.2 Member Function Documentation

6.39.2.1 uint32 dng_fingerprint::Collapse32 () const

Produce a 32-bit hash value from fingerprint used for faster hashing of fingerprints.

6.39.2.2 bool dng_fingerprint::FromUtf8HexString (const char inputStr[2 *kDNGFingerprintSize+1])

Convert UTF-8 string to fingerprint. Returns true on success, false on failure.

Parameters

inputStr The input array from which the UTF-8 encoding of the fingerprint will be read.

Return values

True indicates success.

6.39.2.3 void dng_fingerprint::ToUtf8HexString (char resultStr[2 *kDNGFingerprintSize+1]) const

Convert fingerprint to UTF-8 string.

Parameters

resultStr | The output array to which the UTF-8 encoding of the fingerprint will be written.

The documentation for this class was generated from the following files:

- dng_fingerprint.h
- · dng_fingerprint.cpp

6.40 dng_fingerprint_less_than Struct Reference

Utility to compare fingerprints (e.g., for sorting).

```
#include <dng_fingerprint.h>
```

Public Member Functions

 bool operator() (const dng_fingerprint &a, const dng_fingerprint &b) const Less-than comparison.

6.40.1 Detailed Description

Utility to compare fingerprints (e.g., for sorting).

The documentation for this struct was generated from the following file:

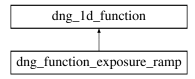
• dng_fingerprint.h

6.41 dng_function_exposure_ramp Class Reference

Curve for pre-exposure-compensation adjustment based on noise floor, shadows, and highlight level.

```
#include <dng_render.h>
```

Inheritance diagram for dng_function_exposure_ramp:



Public Member Functions

- dng_function_exposure_ramp (real64 white, real64 black, real64 minBlack)
- virtual real64 Evaluate (real64 x) const

Public Attributes

- real64 fSlope
- real64 fBlack
- · real64 fRadius
- · real64 fQScale

6.41.1 Detailed Description

Curve for pre-exposure-compensation adjustment based on noise floor, shadows, and highlight level.

6.41.2 Member Function Documentation

6.41.2.1 real64 dng_function_exposure_ramp::Evaluate (real64 x) const [virtual]

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

```
x A value between 0.0 and 1.0 (inclusive).
```

Return values

Mapped value for x	

Implements dng_1d_function.

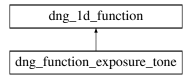
The documentation for this class was generated from the following files:

- · dng render.h
- · dng_render.cpp

6.42 dng_function_exposure_tone Class Reference

Exposure compensation curve for a given compensation amount in stops using quadric for roll-off.

Inheritance diagram for dng_function_exposure_tone:



Public Member Functions

- dng_function_exposure_tone (real64 exposure)
- virtual real64 Evaluate (real64 x) const

Returns output value for a given input tone.

Protected Attributes

- · bool flsNOP
- · real64 fSlope
- real64 a
- real64 b
- real64 c

6.42.1 Detailed Description

Exposure compensation curve for a given compensation amount in stops using quadric for roll-off.

The documentation for this class was generated from the following files:

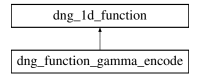
- · dng_render.h
- · dng_render.cpp

6.43 dng_function_gamma_encode Class Reference

Encoding gamma curve for a given color space.

```
#include <dng_render.h>
```

Inheritance diagram for dng_function_gamma_encode:



Public Member Functions

- dng function gamma encode (const dng color space &space)
- virtual real64 Evaluate (real64 x) const

Protected Attributes

const dng_color_space & fSpace

6.43.1 Detailed Description

Encoding gamma curve for a given color space.

6.43.2 Member Function Documentation

6.43.2.1 virtual real64 dng_function_gamma_encode::Evaluate(real64 x) const [virtual]

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

```
x A value between 0.0 and 1.0 (inclusive).
```

Return values

```
Mapped value for x
```

Implements dng 1d function.

The documentation for this class was generated from the following file:

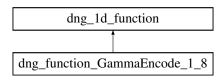
• dng_render.h

6.44 dng_function_GammaEncode_1_8 Class Reference

A dng_1d_function for gamma encoding with 1.8 gamma.

```
#include <dng_color_space.h>
```

Inheritance diagram for dng_function_GammaEncode_1_8:



Public Member Functions

- virtual real64 Evaluate (real64 x) const
- virtual real64 EvaluateInverse (real64 y) const

Static Public Member Functions

static const dng 1d function & Get ()

6.44.1 Detailed Description

A dng_1d_function for gamma encoding with 1.8 gamma.

6.44.2 Member Function Documentation

```
6.44.2.1 real64 dng_function_GammaEncode_1_8::Evaluate ( real64 x ) const [virtual]
```

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

```
x A value between 0.0 and 1.0 (inclusive).
```

Return values

Mapped	value for x

Implements dng_1d_function.

6.44.2.2 real64 dng_function_GammaEncode_1_8::EvaluateInverse(real64 y) const [virtual]

Return the reverse mapped value for y. This method can be implemented by derived classes. The default implementation uses Newton's method to solve for x such that Evaluate(x) == y.

Parameters

y A value to reverse map. Should be within the range of the function implemented by this dng_1d_-function.

Return values

```
A value x such that Evaluate(x) == y (to very close approximation).
```

Reimplemented from dng_1d_function.

The documentation for this class was generated from the following files:

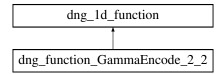
- · dng color space.h
- dng_color_space.cpp

6.45 dng_function_GammaEncode_2_2 Class Reference

A dng_1d_function for gamma encoding with 2.2 gamma.

```
#include <dng_color_space.h>
```

Inheritance diagram for dng function GammaEncode 2 2:



Public Member Functions

- virtual real64 Evaluate (real64 x) const
- virtual real64 EvaluateInverse (real64 y) const

Static Public Member Functions

• static const dng_1d_function & Get ()

6.45.1 Detailed Description

A dng_1d_function for gamma encoding with 2.2 gamma.

6.45.2 Member Function Documentation

6.45.2.1 real64 dng_function_GammaEncode_2_2::Evaluate (real64 x) const [virtual]

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

x A value between 0.0 and 1.0 (inclusive).
--

Return values

	Mapped	value for x
--	--------	-------------

Implements dng_1d_function.

6.45.2.2 real64 dng_function_GammaEncode_2.2::EvaluateInverse (real64 y) const [virtual]

Return the reverse mapped value for y. This method can be implemented by derived classes. The default implementation uses Newton's method to solve for x such that Evaluate(x) == y.

Parameters

У	A value to reverse map. Should be within the range of the function implemented by this dng_1d
	function.

Return values

Α	value x such that $Evaluate(x) == y$ (to very close approximation).

Reimplemented from dng 1d function.

The documentation for this class was generated from the following files:

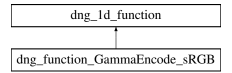
- dng_color_space.h
- · dng_color_space.cpp

6.46 dng_function_GammaEncode_sRGB Class Reference

A dng_1d_function for gamma encoding in sRGB color space.

```
#include <dng_color_space.h>
```

Inheritance diagram for dng function GammaEncode sRGB:



Public Member Functions

- virtual real64 Evaluate (real64 x) const
- virtual real64 EvaluateInverse (real64 y) const

Static Public Member Functions

• static const dng_1d_function & Get ()

6.46.1 Detailed Description

A dng 1d function for gamma encoding in sRGB color space.

6.46.2 Member Function Documentation

6.46.2.1 real64 dng_function_GammaEncode_sRGB::Evaluate(real64 x) const [virtual]

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

X	A value between 0.0 and 1.0 (inclusive).

Return values

Mapped	value for x

Implements dng_1d_function.

6.46.2.2 real64 dng_function_GammaEncode_sRGB::EvaluateInverse (real64 y) const [virtual]

Return the reverse mapped value for y. This method can be implemented by derived classes. The default implementation uses Newton's method to solve for x such that Evaluate(x) == y.

Parameters

y A value to reverse map. Should be within the range of the function implemented by this dng_1d_function .

Return values

A value x such that Evaluate(x) == y (to very close approximation).

Reimplemented from dng_1d_function.

The documentation for this class was generated from the following files:

- dng_color_space.h
- dng_color_space.cpp

6.47 dng_gain_map Class Reference

Holds a discrete (i.e., sampled) 2D representation of a gain map. This is effectively an image containing scale factors.

#include <dng_gain_map.h>

Public Member Functions

- dng_gain_map (dng_memory_allocator &allocator, const dng_point &points, const dng_point_real64 &spacing, const dng_point_real64 &origin, uint32 planes)
- const dng_point & Points () const

The number of samples in the horizontal and vertical directions.

- · const dng_point_real64 & Spacing () const
- · const dng point real64 & Origin () const

The 2D coordinate for the first (i.e., top-left-most) sample.

• uint32 Planes () const

The number of color planes.

real32 & Entry (uint32 rowlndex, uint32 collndex, uint32 plane)

Getter for a gain map sample (specified by row, column, and plane).

- const real32 & Entry (uint32 rowlndex, uint32 collndex, uint32 plane) const
- real32 Interpolate (int32 row, int32 col, uint32 plane, const dng rect &bounds) const
- uint32 PutStreamSize () const

The number of bytes needed to hold the gain map data.

void PutStream (dng_stream &stream) const

Write the gain map to the specified stream.

Static Public Member Functions

static dng_gain_map * GetStream (dng_host &host, dng_stream &stream)

Read a gain map from the specified stream.

6.47.1 Detailed Description

Holds a discrete (i.e., sampled) 2D representation of a gain map. This is effectively an image containing scale factors.

6.47.2 Constructor & Destructor Documentation

6.47.2.1 dng_gain_map::dng_gain_map (dng_memory_allocator & allocator, const dng_point & points, const dng_point real64 & spacing, const dng_point real64 & origin, uint32 planes)

Construct a gain map with the specified memory allocator, number of samples (points), sample spacing, origin, and number of color planes.

References dng_memory_allocator::Allocate(), and AutoPtr< T >::Reset().

6.47.3 Member Function Documentation

6.47.3.1 const real32& dng_gain_map::Entry (uint32 rowlndex, uint32 collndex, uint32 plane) const [inline]

Getter for a gain map sample (specified by row index, column index, and plane index).

References dng_memory_block::Buffer_real32().

6.47.3.2 real32 dng_gain_map::Interpolate (int32 row, int32 col, uint32 plane, const dng_rect & bounds) const

Compute the interpolated gain (i.e., scale factor) at the specified pixel position and color plane, within the specified image bounds (in pixels).

```
6.47.3.3 const dng_point_real64& dng_gain_map::Spacing() const [inline]
```

The space between adjacent samples in the horizontal and vertical directions.

The documentation for this class was generated from the following files:

- dng_gain_map.h
- · dng_gain_map.cpp

6.48 dng_gain_map_interpolator Class Reference

Public Member Functions

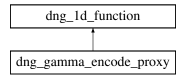
- dng_gain_map_interpolator (const dng_gain_map &map, const dng_rect &mapBounds, int32 row, int32 column, uint32 plane)
- real32 Interpolate () const
- void Increment ()

The documentation for this class was generated from the following file:

· dng_gain_map.cpp

6.49 dng_gamma_encode_proxy Class Reference

Inheritance diagram for dng_gamma_encode_proxy:



Public Member Functions

- dng_gamma_encode_proxy (real64 black, real64 white, bool isSceneReferred)
- virtual real64 Evaluate (real64 x) const

6.49.1 Member Function Documentation

6.49.1.1 virtual real64 dng_gamma_encode_proxy::Evaluate (real64 x) const [inline], [virtual]

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

X	A value between 0.0 and 1.0 (inclusive).
---	--

Return values

Mapped	value for x

Implements dng_1d_function.

References DNG_ASSERT.

The documentation for this class was generated from the following file:

· dng_negative.cpp

6.50 dng_host Class Reference

The main class for communication between the application and the DNG SDK. Used to customize memory allocation and other behaviors.

```
#include <dng_host.h>
```

Public Member Functions

- dng_host (dng_memory_allocator *allocator=NULL, dng_abort_sniffer *sniffer=NULL)
- virtual ~dng host ()
- dng_memory_allocator & Allocator ()

Getter for host's memory allocator.

- virtual dng_memory_block * Allocate (uint32 logicalSize)
- void SetSniffer (dng_abort_sniffer *sniffer)

Setter for host's abort sniffer.

dng_abort_sniffer * Sniffer ()

Getter for host's abort sniffer.

- virtual void SniffForAbort ()
- void SetNeedsMeta (bool needs)
- bool NeedsMeta () const

Getter for flag determining whether all XMP metadata should be parsed.

- void SetNeedsImage (bool needs)
- · bool NeedsImage () const

Setter for flag determining whether DNG image data is needed.

- void SetForPreview (bool preview)
- bool ForPreview () const
- void SetMinimumSize (uint32 size)
- uint32 MinimumSize () const

Getter for the minimum preview size.

- void SetPreferredSize (uint32 size)
- uint32 PreferredSize () const

Getter for the preferred preview size.

- void SetMaximumSize (uint32 size)
- uint32 MaximumSize () const

Getter for the maximum preview size.

- void SetCropFactor (real64 cropFactor)
- real64 CropFactor () const

Getter for the cropping factor.

void ValidateSizes ()

Makes sures minimum, preferred, and maximum sizes are reasonable.

- void SetSaveDNGVersion (uint32 version)
- · virtual uint32 SaveDNGVersion () const

Getter for what version to save DNG file compatible with.

- void SetSaveLinearDNG (bool linear)
- · virtual bool SaveLinearDNG (const dng negative &negative) const

Getter for flag determining whether to save a linear DNG file.

- void SetKeepOriginalFile (bool keep)
- bool KeepOriginalFile ()

Getter for flag determining whether to keep original RAW file data.

- virtual bool IsTransientError (dng_error_code code)
- virtual void PerformAreaTask (dng area task &task, const dng rect &area)
- virtual uint32 PerformAreaTaskThreads ()
- virtual dng_exif * Make_dng_exif ()
- virtual dng_xmp * Make_dng_xmp ()
- virtual dng_shared * Make_dng_shared ()
- virtual dng_ifd * Make_dng_ifd ()
- virtual dng_negative * Make_dng_negative ()
- virtual dng image * Make dng image (const dng rect &bounds, uint32 planes, uint32 pixelType)
- virtual dng opcode * Make dng opcode (uint32 opcodeID, dng stream &stream)
- virtual void ApplyOpcodeList (dng_opcode_list &list, dng_negative &negative, AutoPtr< dng_image > &image)
- virtual void ResampleImage (const dng_image &srcImage, dng_image &dstImage)

6.50.1 Detailed Description

The main class for communication between the application and the DNG SDK. Used to customize memory allocation and other behaviors.

dng_host allows setting parameters for the DNG conversion, mediates callback style interactions between the host application and the DNG SDK, and allows controlling certain internal behavior of the SDK such as memory allocation. Many applications will be able to use the default implementation of dng_host by just setting the dng_memory_allocator and dng_abort_sniffer in the constructor. More complex interactions will require deriving a class from dng_host.

Multiple dng_host objects can be allocated in a single process. This may be useful for DNG processing on separate threads. (Distinct dng_host objects are completely threadsafe for read/write. The application is responsible for establishing mutual exclusion for read/write access to a single dng_host object if it is used in multiple threads.)

6.50.2 Constructor & Destructor Documentation

```
6.50.2.1 dng_host(dng memory allocator * allocator = NULL, dng abort sniffer * sniffer = NULL)
```

Allocate a dng host object, possibly with custom allocator and sniffer.

Parameters

allocator	Allows controlling all memory allocation done via this dng_host. Defaults to singleton global dng-
	_memory_allocator, which calls new/delete dng_malloc_block for appropriate size.
sniffer	Used to periodically check if pending DNG conversions should be aborted and to communicate
	progress updates. Defaults to singleton global dng_abort_sniffer, which never aborts and ignores
	progress updated.

```
6.50.2.2 dng_host::~dng_host( ) [virtual]
```

Clean up direct memory for dng_host. Memory allocator and abort sniffer are not deleted. Objects such as dng_image and others returned from host can still be used after host is deleted.

6.50.3 Member Function Documentation

```
6.50.3.1 dng memory block * dng_host::Allocate ( uint32 logicalSize ) [virtual]
```

Alocate a new dng_memory_block using the host's memory allocator. Uses the Allocator() property of host to allocate a new block of memory. Will call ThrowMemoryFull if block cannot be allocated.

Parameters

logicalSize	Number of usable bytes returned dng_memory_block must contain.
-------------	--

References dng_memory_allocator::Allocate(), and Allocator().

Referenced by dng_opcode_MapTable::dng_opcode_MapTable(), dng_mosaic_info::InterpolateGeneric(), dng_jpeg_image_encode_task::Process(), dng_read_tiles_task::Process(), dng_write_tiles_task::Process(), and dng_read_image::Read().

6.50.3.2 void dng_host::ApplyOpcodeList (dng_opcode_list & list, dng_negative & negative, AutoPtr< dng_image > & image) [virtual]

Factory method to apply a dng_opcode_list. Can be used to override opcode list applications.

References dng_opcode_list::Apply().

```
6.50.3.3 booldng_host::ForPreview()const [inline]
```

Getter for flag determining whether image should be preview quality. Preview quality images may be rendered more quickly. Current DNG SDK does not change rendering behavior based on this flag, but derived versions may use this getter to choose between a slower more accurate path and a faster "good enough for preview" one. Data produce with ForPreview set to true should not be written back to a DNG file, except as a preview image.

Referenced by dng_opcode::AboutToApply().

```
6.50.3.4 bool dng_host::IsTransientError ( dng_error_code code ) [virtual]
```

Determine if an error is the result of a temporary, but planned-for occurence such as user cancellation or memory exhaustion. This method is sometimes used to determine whether to try and continue processing a DNG file despite errors in the file format, etc. In such cases, processing will be continued if IsTransientError returns false. This is so that user cancellation and memory exhaustion always terminate processing.

Parameters

```
code Error to test for transience.
```

References dng error memory, and dng error user canceled.

```
6.50.3.5 dng_exif * dng_host::Make_dng_exif( ) [virtual]
```

Factory method for dng_exif class. Can be used to customize allocation or to ensure a derived class is used instead of dng_exif.

References ThrowMemoryFull().

Referenced by dng info::Parse().

```
6.50.3.6 dng_ifd * dng_host::Make_dng_ifd( ) [virtual]
```

Factory method for dng_ifd class. Can be used to customize allocation or to ensure a derived class is used instead of dng_ifd.

References ThrowMemoryFull().

Referenced by dng info::Parse().

Factory method for dng_image class. Can be used to customize allocation or to ensure a derived class is used instead of dng_simple_image.

References Allocator(), and ThrowMemoryFull().

Referenced by dng_filter_opcode::Apply(), dng_opcode_WarpRectilinear::Apply(), dng_opcode_WarpFisheye::Apply(), and dng_render::Render().

```
6.50.3.8 dng_negative * dng_host::Make_dng_negative( ) [virtual]
```

Factory method for dng_negative class. Can be used to customize allocation or to ensure a derived class is used instead of dng_negative.

6.50.3.9 dng_opcode * dng_host::Make_dng_opcode (uint32 opcodeID, dng_stream & stream) [virtual]

Factory method for parsing dng opcode based classs. Can be used to override opcode implementations.

References ThrowMemoryFull().

Referenced by dng_opcode_list::Parse().

```
6.50.3.10 dng_shared * dng_host::Make_dng_shared( ) [virtual]
```

Factory method for dng_shared class. Can be used to customize allocation or to ensure a derived class is used instead of dng_shared.

References ThrowMemoryFull().

Referenced by dng info::Parse().

```
6.50.3.11 dng_xmp * dng_host::Make_dng_xmp() [virtual]
```

Factory method for dng_xmp class. Can be used to customize allocation or to ensure a derived class is used instead of dng_xmp.

References Allocator(), and ThrowMemoryFull().

```
6.50.3.12 void dng_host::PerformAreaTask ( dng_area_task & task, const dng_rect & area ) [virtual]
```

General top-level botttleneck for image processing tasks. Default implementation calls dng_area_task::PerformAreaTask method on task. Can be overridden in derived classes to support multiprocessing, for example.

Parameters

task	Image processing task to perform on area.
area	Rectangle over which to perform image processing task.

References Allocator(), dng_area_task::Perform(), and Sniffer().

Referenced by dng_filter_opcode::Apply(), dng_opcode_WarpRectilinear::Apply(), dng_inplace_opcode::Apply(), dng_opcode_WarpFisheye::Apply(), dng_mosaic_info::InterpolateFast(), dng_linearization_info::Linearize(), dng_read_image::Read(), and dng_render::Render().

```
6.50.3.13 uint32 dng_host::PerformAreaTaskThreads() [virtual]
```

How many multiprocessing threads does PerformAreaTask use? Default implementation always returns 1 since it is single threaded.

Referenced by dng_read_image::Read().

6.50.3.14 void dng_host::ResampleImage (const dng_image & srcImage, dng_image & dstImage) [virtual]

Factory method to resample an image. Can be used to override image method used to resample images.

References dng_image::Bounds().

6.50.3.15 void dng_host::SetCropFactor (real64 cropFactor) [inline]

Setter for the cropping factor.

Parameters

cropFactor	Fraction of image to be used after crop.

6.50.3.16 void dng_host::SetForPreview (bool preview) [inline]

Setter for flag determining whether image should be preview quality, or full quality.

Parameters

preview If true, rendered images are for preview.

6.50.3.17 void dng_host::SetKeepOriginalFile (bool keep) [inline]

Setter for flag determining whether to keep original RAW file data.

Parameters

keep If true, origianl RAW data will be kept.

6.50.3.18 void dng_host::SetMaximumSize (uint32 size) [inline]

Setter for the maximum preview size.

Parameters

size Maximum pixel size (long side of image).

6.50.3.19 void dng_host::SetMinimumSize (uint32 size) [inline]

Setter for the minimum preview size.

Parameters

size Minimum pixel size (long side of image).

Referenced by ValidateSizes().

6.50.3.20 void dng_host::SetNeedsImage (bool needs) [inline]

Setter for flag determining whether DNG image data is needed. Defaults to true. Image data might not be needed for applications which only manipulate metadata.

Parameters

needs If true, image data is needed.

6.50.3.21 void dng_host::SetNeedsMeta (bool needs) [inline]

Setter for flag determining whether all XMP metadata should be parsed. Defaults to true. One might not want metadata when doing a quick check to see if a file is readable.

Parameters

needs If true, metadata is needed.

6.50.3.22 void dng_host::SetPreferredSize (uint32 size) [inline]

Setter for the preferred preview size.

Parameters

```
size Preferred pixel size (long side of image).
```

Referenced by ValidateSizes().

6.50.3.23 void dng_host::SetSaveDNGVersion (uint32 version) [inline]

Setter for what version to save DNG file compatible with.

Parameters

version What version to save DNG file compatible with.

6.50.3.24 void dng_host::SetSaveLinearDNG (bool linear) [inline]

Setter for flag determining whether to force saving a linear DNG file.

Parameters

linear If true, we should force saving a linear DNG file.

6.50.3.25 void dng_host::SniffForAbort() [virtual]

Check for pending abort. Should call ThrowUserCanceled if an abort is pending.

References Sniffer().

Referenced by dng_mosaic_info::InterpolateGeneric(), and dng_read_image::Read().

The documentation for this class was generated from the following files:

- · dng_host.h
- · dng host.cpp

6.51 dng_hue_sat_map Class Reference

A 3D table that maps HSV (hue, saturation, and value) floating-point input coordinates in the range [0,1] to delta signals. The table must have at least 1 sample in the hue dimension, at least 2 samples in the saturation dimension, and at least 1 sample in the value dimension. Tables are stored in value-hue-saturation order.

```
#include <dng_hue_sat_map.h>
```

Classes

struct HSBModify

Public Member Functions

dng_hue_sat_map ()

Construct an empty (and invalid) hue sat map.

• dng hue sat map (const dng hue sat map &src)

Copy an existing hue sat map.

dng_hue_sat_map & operator= (const dng_hue_sat_map &rhs)

Copy an existing hue sat map.

virtual ~dng_hue_sat_map ()

Destructor.

• bool IsNull () const

Is this hue sat map invalid?

bool IsValid () const

Is this hue sat map valid?

void SetInvalid ()

Clear the hue sat map, making it invalid.

void GetDivisions (uint32 &hueDivisions, uint32 &satDivisions, uint32 &valDivisions) const

Get the table dimensions (number of samples in each dimension).

- void SetDivisions (uint32 hueDivisions, uint32 satDivisions, uint32 valDivisions=1)
- void GetDelta (uint32 hueDiv, uint32 satDiv, uint32 valDiv, HSBModify &modify) const

Get a specific table entry, specified by table indices.

• void EnsureWriteable ()

Make sure the table is writeable.

void SetDelta (uint32 hueDiv, uint32 satDiv, uint32 valDiv, const HSBModify &modify)

Set a specific table entry, specified by table indices.

void SetDeltaKnownWriteable (uint32 hueDiv, uint32 satDiv, uint32 valDiv, const HSBModify &modify)

Same as SetDelta, without checking that the table is writeable.

• uint32 DeltasCount () const

Get the total number of samples (across all dimensions).

- HSBModify * GetDeltas ()
- const HSBModify * GetConstDeltas () const
- bool operator== (const dng_hue_sat_map &rhs) const

Equality test.

Static Public Member Functions

static dng_hue_sat_map * Interpolate (const dng_hue_sat_map &map1, const dng_hue_sat_map &map2, real64 weight1)

6.51.1 Detailed Description

A 3D table that maps HSV (hue, saturation, and value) floating-point input coordinates in the range [0,1] to delta signals. The table must have at least 1 sample in the hue dimension, at least 2 samples in the saturation dimension, and at least 1 sample in the value dimension. Tables are stored in value-hue-saturation order.

6.51.2 Member Function Documentation

```
6.51.2.1 const HSBModify* dng_hue_sat_map::GetConstDeltas ( ) const [inline]
```

Direct read-only access to table entries. The entries are stored in value-hue-saturation order (outer to inner).

References dng_ref_counted_block::Buffer_real32().

Referenced by GetDelta(), Interpolate(), and operator==().

```
6.51.2.2 HSBModify* dng_hue_sat_map::GetDeltas() [inline]
```

Direct read/write access to table entries. The entries are stored in value-hue-saturation order (outer to inner).

References dng_ref_counted_block::Buffer_real32(), and EnsureWriteable().

```
6.51.2.3 dng_hue_sat_map * dng_hue_sat_map::Interpolate ( const dng_hue_sat_map & map1, const dng_hue_sat_map & map2, real64 weight1 ) [static]
```

Compute a linearly-interpolated hue sat map (i.e., delta and scale factors) from the specified tables, with the specified weight. map1 and map2 must have the same dimensions.

References DeltasCount(), dng_hue_sat_map(), DNG_REPORT, GetConstDeltas(), IsValid(), AutoPtr< T >::Release(), SetDivisions(), and ThrowProgramError().

Referenced by dng camera profile::HueSatMapForWhite().

```
6.51.2.4 void dng_hue_sat_map::SetDivisions ( uint32 hueDivisions, uint32 satDivisions, uint32 valDivisions = 1 )
```

Set the table dimensions (number of samples in each dimension). This erases any existing table data.

References dng ref counted block::Allocate(), DeltasCount(), and DNG ASSERT.

Referenced by Interpolate().

The documentation for this class was generated from the following files:

- · dng hue sat map.h
- dng_hue_sat_map.cpp

6.52 dng_ifd Class Reference

Container for a single image file directory of a digital negative.

```
#include <dng_ifd.h>
```

Public Types

• enum { kMaxTileInfo = 32 }

Public Member Functions

- virtual bool ParseTag (dng_stream &stream, uint32 parentCode, uint32 tagCode, uint32 tagType, uint32 tagCount, uint64 tagOffset)
- virtual void PostParse ()
- virtual bool IsValidDNG (dng_shared &shared, uint32 parentCode)
- dng_rect Bounds () const
- uint32 TilesAcross () const
- uint32 TilesDown () const
- uint32 TilesPerImage () const
- dng_rect TileArea (uint32 rowIndex, uint32 colIndex) const
- virtual uint32 TileByteCount (const dng_rect &tile) const
- void SetSingleStrip ()
- void FindTileSize (uint32 bytesPerTile=128 *1024, uint32 cellH=16, uint32 cellV=16)
- void FindStripSize (uint32 bytesPerStrip=128 *1024, uint32 cellV=16)

- virtual uint32 PixelType () const
- · virtual bool IsBaselineJPEG () const
- · virtual bool CanRead () const
- virtual void ReadImage (dng_host &host, dng_stream &stream, dng_image &image, dng_jpeg_image *jpeg_Image=NULL, dng_fingerprint *jpegDigest=NULL) const

Public Attributes

- bool fUsesNewSubFileType
- uint32 fNewSubFileType
- uint32 flmageWidth
- · uint32 flmageLength
- uint32 fBitsPerSample [kMaxSamplesPerPixel]
- uint32 fCompression
- uint32 fPredictor
- uint32 fPhotometricInterpretation
- · uint32 fFillOrder
- · uint32 fOrientation
- uint32 fOrientationType
- uint64 fOrientationOffset
- bool fOrientationBigEndian
- uint32 fSamplesPerPixel
- uint32 fPlanarConfiguration
- real64 fXResolution
- real64 fYResolution
- uint32 fResolutionUnit
- · bool fUsesStrips
- bool fUsesTiles
- · uint32 fTileWidth
- uint32 fTileLength
- uint32 fTileOffsetsType
- uint32 fTileOffsetsCount
- uint64 fTileOffsetsOffset
- uint64 fTileOffset [kMaxTileInfo]
- uint32 fTileByteCountsType
- uint32 fTileByteCountsCount
- uint64 fTileByteCountsOffset
- uint32 fTileByteCount [kMaxTileInfo]
- uint32 fSubIFDsCount
- uint64 fSubIFDsOffset
- uint32 fExtraSamplesCount
- uint32 fExtraSamples [kMaxSamplesPerPixel]
- uint32 fSampleFormat [kMaxSamplesPerPixel]
- uint32 fJPEGTablesCount
- uint64 fJPEGTablesOffset
- uint64 fJPEGInterchangeFormat
- uint32 fJPEGInterchangeFormatLength
- real64 fYCbCrCoefficientR
- real64 fYCbCrCoefficientG
- real64 fYCbCrCoefficientB

- uint32 fYCbCrSubSampleH
- uint32 fYCbCrSubSampleV
- uint32 fYCbCrPositioning
- real64 fReferenceBlackWhite [6]
- uint32 fCFARepeatPatternRows
- uint32 fCFARepeatPatternCols
- uint8 fCFAPattern [kMaxCFAPattern][kMaxCFAPattern]
- uint8 fCFAPlaneColor [kMaxColorPlanes]
- uint32 fCFALayout
- uint32 fLinearizationTableType
- uint32 fLinearizationTableCount
- uint64 fLinearizationTableOffset
- uint32 fBlackLevelRepeatRows
- uint32 fBlackLevelRepeatCols
- real64 fBlackLevel [kMaxBlackPattern][kMaxBlackPattern][kMaxSamplesPerPixel]
- uint32 fBlackLevelDeltaHType
- uint32 fBlackLevelDeltaHCount
- uint64 fBlackLevelDeltaHOffset
- uint32 fBlackLevelDeltaVType
- uint32 fBlackLevelDeltaVCount
- uint64 fBlackLevelDeltaVOffset
- real64 fWhiteLevel [kMaxSamplesPerPixel]
- dng urational fDefaultScaleH
- · dng urational fDefaultScaleV
- · dng urational fBestQualityScale
- dng_urational fDefaultCropOriginH
- dng_urational fDefaultCropOriginV
- dng_urational fDefaultCropSizeH
- dng urational fDefaultCropSizeV
- dng_urational fDefaultUserCropT
- dng_urational fDefaultUserCropL
- dng_urational fDefaultUserCropB
- dng_urational fDefaultUserCropR
- uint32 fBayerGreenSplit
- · dng urational fChromaBlurRadius
- dng urational fAntiAliasStrength
- dng rect fActiveArea
- uint32 fMaskedAreaCount
- dng_rect fMaskedArea [kMaxMaskedAreas]
- uint32 fRowInterleaveFactor
- uint32 fSubTileBlockRows
- uint32 fSubTileBlockCols
- dng_preview_info fPreviewInfo
- uint32 fOpcodeList1Count
- uint64 fOpcodeList1Offset
- · uint32 fOpcodeList2Count
- uint64 fOpcodeList2Offset
- uint32 fOpcodeList3Count
- uint64 fOpcodeList3Offset
- bool fLosslessJPEGBug16
- uint32 fSampleBitShift

- uint64 fThisIFD
- uint64 fNextIFD
- int32 fCompressionQuality
- bool fPatchFirstJPEGByte

Protected Member Functions

• virtual bool IsValidCFA (dng_shared &shared, uint32 parentCode)

6.52.1 Detailed Description

Container for a single image file directory of a digital negative.

See DNG 1.1.0 specification for documentation of specific tags.

The documentation for this class was generated from the following files:

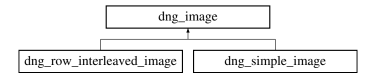
- dng_ifd.h
- · dng_ifd.cpp

6.53 dng_image Class Reference

Base class for holding image data in DNG SDK. See dng_simple_image for derived class most often used in DNG SDK.

```
#include <dng_image.h>
```

Inheritance diagram for dng_image:



Public Types

• enum edge_option { edge_none, edge_zero, edge_repeat, edge_repeat_zero_last } How to handle requests to get image areas outside the image bounds.

Public Member Functions

- virtual dng_image * Clone () const
- const dng_rect & Bounds () const

Getter method for bounds of an image.

dng_point Size () const

Getter method for size of an image.

• uint32 Width () const

Getter method for width of an image.

• uint32 Height () const

Getter method for height of an image.

· uint32 Planes () const

Getter method for number of planes in an image.

- uint32 PixelType () const
- virtual void SetPixelType (uint32 pixelType)
- uint32 PixelSize () const
- uint32 PixelRange () const
- virtual dng_rect RepeatingTile () const

Getter for best "tile stride" for accessing image.

- void Get (dng_pixel_buffer &buffer, edge_option edgeOption=edge_none, uint32 repeatV=1, uint32 repeatH=1)
 const
- void Put (const dng pixel buffer &buffer)
- virtual void Trim (const dng rect &r)
- virtual void Rotate (const dng_orientation & orientation)
- void CopyArea (const dng_image &src, const dng_rect &area, uint32 srcPlane, uint32 dstPlane, uint32 planes)
- void CopyArea (const dng_image &src, const dng_rect &area, uint32 plane, uint32 planes)
- bool EqualArea (const dng_image &rhs, const dng_rect &area, uint32 plane, uint32 planes) const
- void SetConstant uint8 (uint8 value, const dng rect &area)
- void SetConstant_uint8 (uint8 value)
- void SetConstant_uint16 (uint16 value, const dng_rect &area)
- void SetConstant uint16 (uint16 value)
- void SetConstant_int16 (int16 value, const dng_rect &area)
- void SetConstant_int16 (int16 value)
- void SetConstant_uint32 (uint32 value, const dng_rect &area)
- void SetConstant_uint32 (uint32 value)
- void SetConstant_real32 (real32 value, const dng_rect & area)
- void SetConstant_real32 (real32 value)
- virtual void GetRepeat (dng_pixel_buffer &buffer, const dng_rect &srcArea, const dng_rect &dstArea) const

Protected Member Functions

- dng_image (const dng_rect &bounds, uint32 planes, uint32 pixelType)
- virtual void AcquireTileBuffer (dng tile buffer &buffer, const dng rect &area, bool dirty) const
- virtual void ReleaseTileBuffer (dng tile buffer &buffer) const
- virtual void DoGet (dng_pixel_buffer &buffer) const
- virtual void DoPut (const dng_pixel_buffer &buffer)
- void GetEdge (dng_pixel_buffer &buffer, edge_option edgeOption, const dng_rect &srcArea, const dng_rect &dst-Area) const
- virtual void SetConstant (uint32 value, const dng rect &area)

Protected Attributes

- dng rect fBounds
- · uint32 fPlanes
- uint32 fPixelType

Friends

· class dng_tile_buffer

6.53.1 Detailed Description

Base class for holding image data in DNG SDK. See dng_simple_image for derived class most often used in DNG SDK.

6.53.2 Member Enumeration Documentation

6.53.2.1 enum dng_image::edge_option

How to handle requests to get image areas outside the image bounds.

Enumerator:

edge_none Leave edge pixels unchanged.

edge_zero Pad with zeros.

edge_repeat Repeat edge pixels.

edge_repeat_zero_last Repeat edge pixels, except for last plane which is zero padded.

6.53.3 Member Function Documentation

6.53.3.1 void dng_image::CopyArea (const dng_image & src, const dng_rect & area, uint32 srcPlane, uint32 dstPlane, uint32 planes)

Copy image data from an area of one image to same area of another.

Parameters

src	Image to copy from.
area	Rectangle of images to copy.
srcPlane	Plane to start copying in src.
dstPlane	Plane to start copying in this.
planes	Number of planes to copy.

References dng_pixel_buffer::CopyArea().

Referenced by CopyArea().

6.53.3.2 void dng_image::CopyArea (const dng_image & src, const dng_rect & area, uint32 plane, uint32 planes)
[inline]

Copy image data from an area of one image to same area of another.

Parameters

src	Image to copy from.
area	Rectangle of images to copy.
plane	Plane to start copying in src and this.
planes	Number of planes to copy.

References CopyArea().

6.53.3.3 bool dng_image::EqualArea (const dng_image & rhs, const dng_rect & area, uint32 plane, uint32 planes) const

Return true if the contents of an area of the image are the same as those of another.

Parameters

rhs	Image to compare against.
area	Rectangle of image to test.
plane	Plane to start comparing.
planes	Number of planes to compare.

References dng_pixel_buffer::EqualArea().

6.53.3.4 void dng_image::Get (dng_pixel_buffer & buffer, edge_option edgeOption = edge_none, uint32 repeatV = 1, uint32 repeatH = 1) const

Get a pixel buffer of data on image with proper edge padding.

Parameters

buffer	Receives resulting pixel buffer.
edgeOption	edge_option describing how to pad edges.
repeatV	Amount of repeated padding needed in vertical for edge_repeat and edge_repeat_zero_last edge-
	Option cases.
repeatH	Amount of repeated padding needed in horizontal for edge_repeat and edge_repeat_zero_last
	edgeOption cases.

References dng_pixel_buffer::DirtyPixel(), and edge_none.

Referenced by dng_mosaic_info::InterpolateGeneric(), dng_filter_task::Process(), dng_inplace_opcode_task::Process(), and dng_find_new_raw_image_digest_task::Process().

6.53.3.5 uint32 dng_image::PixelRange () const

Getter for pixel range. For unsigned types, range is 0 to return value. For signed types, range is return value - 0x8000U. For ttFloat type, pixel range is 0.0 to 1.0 and this routine returns 1.

Referenced by dng_resample_task::ProcessArea().

6.53.3.6 uint32 dng_image::PixelSize () const

Getter for pixel size.

Return values

Size,in bytes, of pixel type for this image.	
--	--

References PixelType().

Referenced by dng_mosaic_info::InterpolateGeneric(), and SetPixelType().

6.53.3.7 uint32 dng_image::PixelType() const [inline]

Getter for pixel type.

Return values

See	dng_tagtypes.h . Valid values are ttByte, ttShort, ttSShort, ttLong, ttFloat .

Referenced by dng_filter_opcode::Apply(), dng_opcode_WarpRectilinear::Apply(), dng_opcode_WarpFisheye::Apply(), dng_mosaic_info::InterpolateGeneric(), PixelSize(), dng_render::Render(), and dng_image_writer::WriteDNG().

6.53.3.8 void dng_image::Put (const dng_pixel_buffer & buffer)

Put a pixel buffer into image.

Parameters

buffer Pixel buffer to copy from.

References dng_pixel_buffer::ConstPixel(), and Planes().

Referenced by dng_mosaic_info::InterpolateGeneric(), dng_filter_task::Process(), and dng_inplace_opcode_task::Process().

6.53.3.9 void dng_image::Rotate (const dng_orientation & orientation) [virtual]

Rotate image to reflect given orientation change.

Parameters

orientation Directive to rotate image in a certain way.

Reimplemented in dng_simple_image.

References ThrowProgramError().

6.53.3.10 void dng_image::SetPixelType (uint32 pixelType) [virtual]

Setter for pixel type.

Parameters

pixelType The new pixel type.

Reimplemented in dng_simple_image.

References PixelSize(), and ThrowProgramError().

6.53.3.11 void dng_image::Trim (**const dng_rect** & *r*) [virtual]

Shrink bounds of image to given rectangle.

Parameters

r Rectangle to crop to.

Reimplemented in dng_simple_image.

References Bounds(), and ThrowProgramError().

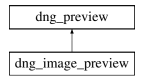
Referenced by dng_opcode_TrimBounds::Apply().

The documentation for this class was generated from the following files:

- · dng_image.h
- · dng_image.cpp

6.54 dng_image_preview Class Reference

Inheritance diagram for dng_image_preview:



Public Member Functions

- virtual dng basic tag set * AddTagSet (dng tiff directory &directory) const
- virtual void WriteData (dng_host &host, dng_image_writer &writer, dng_basic_tag_set &basic, dng_stream &stream) const

Public Attributes

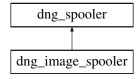
AutoPtr< dng image > flmage

The documentation for this class was generated from the following files:

- · dng_preview.h
- · dng_preview.cpp

6.55 dng_image_spooler Class Reference

Inheritance diagram for dng_image_spooler:



Public Member Functions

- dng_image_spooler (dng_host &host, const dng_ifd &ifd, dng_image &image, const dng_rect &tileArea, uint32 plane, uint32 planes, dng_memory_block &block, AutoPtr< dng_memory_block > &subTileBuffer)
- virtual void Spool (const void *data, uint32 count)

The documentation for this class was generated from the following file:

• dng_read_image.cpp

6.56 dng_image_writer Class Reference

Support for writing dng_image or dng_negative instances to a dng_stream in TIFF or DNG format.

```
#include <dng_image_writer.h>
```

Public Member Functions

- virtual void EncodeJPEGPreview (dng_host &host, const dng_image &image, dng_jpeg_preview &preview, int32 quality=-1)
- virtual void Writelmage (dng_host &host, const dng_ifd &ifd, dng_basic_tag_set &basic, dng_stream &stream, const dng_image &image, uint32 fakeChannels=1)
- void WriteTIFF (dng_host &host, dng_stream &stream, const dng_image &image, uint32 photometric-Interpretation, uint32 compression, dng_negative *negative, const dng_color_space *space=NULL, const dng_resolution *resolution=NULL, const dng_jpeg_preview *thumbnail=NULL, const dng_memory_block *image-Resources=NULL, dng metadata subset metadataSubset=kMetadataSubset All)
- void WriteTIFF (dng_host &host, dng_stream &stream, const dng_image &image, uint32 photometric-Interpretation=piBlackIsZero, uint32 compression=ccUncompressed, const dng_metadata *metadata=NUL-L, const dng_color_space *space=NULL, const dng_resolution *resolution=NULL, const dng_jpeg_preview *thumbnail=NULL, const dng_memory_block *imageResources=NULL, dng_metadata_subset metadata-Subset=kMetadataSubset All)
- void WriteTIFFWithProfile (dng_host &host, dng_stream &stream, const dng_image &image, uint32 photometric-Interpretation, uint32 compression, dng_negative *negative, const void *profileData=NULL, uint32 profileSize=0, const dng_resolution *resolution=NULL, const dng_jpeg_preview *thumbnail=NULL, const dng_memory_block *imageResources=NULL, dng_metadata_subset metadataSubset=kMetadataSubset_All)
- virtual void WriteTIFFWithProfile (dng_host &host, dng_stream &stream, const dng_image &image, uint32 photometricInterpretation=piBlackIsZero, uint32 compression=ccUncompressed, const dng_metadata *metadata=NULL, const void *profileData=NULL, uint32 profileSize=0, const dng_resolution *resolution=NULL, const dng_jpeg_preview *thumbnail=NULL, const dng_memory_block *imageResources=NULL, dng_metadata_subset metadataSubset=kMetadataSubset_All)
- void WriteDNG (dng_host &host, dng_stream &stream, dng_negative &negative, const dng_preview_list *previewList=NULL, uint32 maxBackwardVersion=dngVersion_SaveDefault, bool uncompressed=false)
- virtual void WriteDNG (dng_host &host, dng_stream &stream, const dng_negative &negative, const dng_metadata &metadata, const dng_preview_list *previewList=NULL, uint32 maxBackwardVersion=dngVersion_SaveDefault, bool uncompressed=false)
- virtual void CleanUpMetadata (dng_host &host, dng_metadata &metadata, dng_metadata_subset metadata-Subset, const char *dstMIMI, const char *software=NULL)

Protected Types

• enum { klmageBufferSize = 128 * 1024 }

Protected Member Functions

- virtual uint32 CompressedBufferSize (const dng_ifd &ifd, uint32 uncompressedSize)
- virtual void EncodePredictor (dng_host &host, const dng_ifd &ifd, dng_pixel_buffer &buffer, AutoPtr< dng_memory_block > &tempBuffer)
- virtual void ByteSwapBuffer (dng_host &host, dng_pixel_buffer &buffer)
- void ReorderSubTileBlocks (const dng_ifd &ifd, dng_pixel_buffer &buffer, AutoPtr< dng_memory_block > &uncompressedBuffer, AutoPtr< dng_memory_block > &subTileBlockBuffer)
- virtual void WriteData (dng_host &host, const dng_ifd &ifd, dng_stream &stream, dng_pixel_buffer &buffer, Auto-Ptr< dng_memory_block > &compressedBuffer)
- virtual void WriteTile (dng_host &host, const dng_ifd &ifd, dng_stream &stream, const dng_image &image, const dng_rect &tileArea, uint32 fakeChannels, AutoPtr< dng_memory_block > &compressedBuffer, AutoPtr< dng_memory_block > &subTileBlockBuffer, AutoPtr< dng_memory_block > &subTileBlockBuffer, AutoPtr< dng_memory_block > &tempBuffer)

Friends

- class dng_jpeg_image
- class dng_jpeg_image_encode_task
- class dng_write_tiles_task

6.56.1 Detailed Description

Support for writing dng image or dng negative instances to a dng stream in TIFF or DNG format.

6.56.2 Member Function Documentation

6.56.2.1 void dng_image_writer::CleanUpMetadata (dng_host & host, dng_metadata & metadata, dng_metadata_subset metadataSubset, const char * dstMIMI, const char * software = NULL) [virtual]

Resolve metadata conflicts and apply metadata policies in keeping with Metadata Working Group (MWG) guidelines.

References dng_host::Allocator(), and dng_exif::CopyGPSFrom().

Referenced by WriteDNG().

6.56.2.2 void dng_image_writer::WriteDNG (dng_host & host, dng_stream & stream, dng_negative & negative, const dng_preview_list * previewList = NULL, uint32 maxBackwardVersion = dngVersion_SaveDefault, bool uncompressed = false)

Write a dng_image to a dng_stream in DNG format.

Parameters

host	Host interface used for progress updates, abort testing, buffer allocation, etc.
stream	The dng_stream on which to write the TIFF.
negative	The image data and metadata (EXIF, IPTC, XMP) to be written.
previewList	List of previews (not counting thumbnail) to write to the file. Defaults to empty.
maxBackward-	The DNG file should be readable by readers at least back to this version.
Version	
uncompressed	True to force uncompressed images. Otherwise use normal compression.

References dng_negative::Metadata().

6.56.2.3 void dng_image_writer::WriteDNG (dng_host & host, dng_stream & stream, const dng_negative & negative, const dng_metadata & metadata, const dng_preview_list * previewList = NULL, uint32 maxBackwardVersion = dngVersion_SaveDefault, bool uncompressed = false) [virtual]

Write a dng_image to a dng_stream in DNG format.

Parameters

host	Host interface used for progress updates, abort testing, buffer allocation, etc.
stream	The dng_stream on which to write the TIFF.
negative	The image data to be written.
metadata	The metadata (EXIF, IPTC, XMP) to be written.
previewList	List of previews (not counting thumbnail) to write to the file. Defaults to empty.
maxBackward-	The DNG file should be readable by readers at least back to this version.
Version	
uncompressed	True to force uncompressed images. Otherwise use normal compression.

References dng_host::Allocator(), dng_negative::AntiAliasStrength(), dng_negative::BaselineExposureR(), dng_negative::BaselineNoiseR(), dng negative::BaselineSharpnessR(), dng negative::BestQualityFinalHeight(), dng negative::BestQualityFinalWidth(), dng negative::BestQualityScale(), dng stream::BigEndian(), dng image::Bounds(), dng memory block::Buffer(), dng memory data::Buffer uint32(), dng negative::ChromaBlurRadius(), CleanUp-Metadata(), dng metadata::Clone(), dng negative::ComputeOrientation(), dng negative::DefaultCropOriginH(), dng negative::DefaultCropOriginV(), dng negative::DefaultCropSizeH(), dng negative::DefaultCropSizeV(), dng negative-::DefaultFinalHeight(), dng negative::DefaultFinalWidth(), dng negative::DefaultScaleH(), dng negative::DefaultScale-V(), dng negative::DefaultUserCropB(), dng negative::DefaultUserCropL(), dng negative::DefaultUserCropR(), dngnegative::DefaultUserCropT(), DNG ASSERT, dng mosaic info::fCFALayout, dng mosaic info::fCFAPatternSize, dng_linearization_info::fLinearizationTable, dng_stream::Flush(), AutoPtr< T >::Get(), dng_mosaic_info::lsColorFilter-Array(), dng_negative::IsMonochrome(), dng_fingerprint::IsValid(), dng_noise_profile::IsValidForNegative(), kMaxDN-GPreviews, dng_stream::Length(), dng_negative::LocalName(), dng_memory_block::LogicalSize(), dng_opcode_list-::MinVersion(), dng negative::ModelName(), dng negative::NoiseProfile(), dng negative::NoiseReductionApplied(), dng_negative::OriginalBestQualityFinalSize(), dng_negative::OriginalDefaultCropSizeH(), dng_negative::Original-DefaultFinalSize(), dng image::PixelType(), dng stream::Position(), dng stream::Put (), dng stream::Put uint16(), dng_stream::Put_uint32(), dng_stream::Put_uint8(), AutoPtr< T >::Reset(), dng_stream::SetLength(), dng_stream:: SetWritePosition(), dng_negative::ShadowScaleR(), dng_opcode_list::Spool(), ThrowImageTooBigDNG(), and Throw-ProgramError().

6.56.2.4 void dng_image_writer::WriteTIFF (dng_host & host, dng_stream & stream, const dng_image & image, uint32 photometricInterpretation, uint32 compression, dng_negative * negative, const dng_color_space * space = NULL, const dng_resolution * resolution = NULL, const dng_jpeg_preview * thumbnail = NULL, const dng_memory_block * imageResources = NULL, dng_metadata_subset metadataSubset = kMetadataSubset_All)

Write a dng_image to a dng_stream in TIFF format.

Parameters

host	Host interface used for progress updates, abort testing, buffer allocation, etc.
stream	The dng_stream on which to write the TIFF.
image	The actual image data to be written.
photometric-	Either piBlackIsZero for monochrome or piRGB for RGB images.
Interpretation	
compression	Must be ccUncompressed.
negative	or metadata If non-NULL, EXIF, IPTC, and XMP metadata from this negative is written to TIFF.
space	If non-null and color space has an ICC profile, TIFF will be tagged with this profile. No color space
	conversion of image data occurs.
resolution	If non-NULL, TIFF will be tagged with this resolution.
thumbnail	If non-NULL, will be stored in TIFF as preview image.
imageResources	If non-NULL, will image resources be stored in TIFF as well.
metadataSubset	The subset of metadata (e.g., copyright only) to include in the TIFF.

References dng negative::Metadata().

6.56.2.5 void dng_image_writer::WriteTIFFWithProfile (dng_host & host, dng_stream & stream, const dng_image & image, uint32 photometricInterpretation, uint32 compression, dng_negative * negative, const void * profileData = NULL, uint32 profileSize = 0, const dng_resolution * resolution = NULL, const dng_jpeg_preview * thumbnail = NULL, const dng_memory_block * imageResources = NULL, dng_metadata_subset metadataSubset = kMetadataSubset_All)

Write a dng image to a dng stream in TIFF format.

Parameters

host	Host interface used for progress updates, abort testing, buffer allocation, etc.
stream	The dng_stream on which to write the TIFF.
image	The actual image data to be written.
photometric-	Either piBlackIsZero for monochrome or piRGB for RGB images.
Interpretation	
compression	Must be ccUncompressed.
negative	or metadata If non-NULL, EXIF, IPTC, and XMP metadata from this negative is written to TIFF.
profileData	If non-null, TIFF will be tagged with this profile. No color space conversion of image data occurs.
profileSize	The size for the profile data.
resolution	If non-NULL, TIFF will be tagged with this resolution.
thumbnail	If non-NULL, will be stored in TIFF as preview image.
imageResources	If non-NULL, will image resources be stored in TIFF as well.
metadataSubset	The subset of metadata (e.g., copyright only) to include in the TIFF.

References dng_negative::Metadata().

The documentation for this class was generated from the following files:

- · dng image writer.h
- dng_image_writer.cpp

6.57 dng_info Class Reference

Top-level structure of DNG file with access to metadata.

```
#include <dng_info.h>
```

Public Member Functions

- virtual void Parse (dng_host &host, dng_stream &stream)
- virtual void PostParse (dng_host &host)

Must be called immediately after a successful Parse operation.

• virtual bool IsValidDNG ()

Public Attributes

- uint64 fTIFFBlockOffset
- uint64 fTIFFBlockOriginalOffset
- · bool fBigEndian
- uint32 fMagic
- AutoPtr< dng_exif > fExif
- AutoPtr< dng_shared > fShared
- int32 fMainIndex
- int32 fMaskIndex
- uint32 fIFDCount
- AutoPtr< dng_ifd > fIFD [kMaxSubIFDs+1]
- uint32 fChainedIFDCount
- AutoPtr< dng_ifd > fChainedIFD [kMaxChainedIFDs]

Protected Member Functions

- virtual void ValidateMagic ()
- virtual void ParseTag (dng_host &host, dng_stream &stream, dng_exif *exif, dng_shared *shared, dng_ifd *ifd, uint32 parentCode, uint32 tagCode, uint32 tagType, uint32 tagCount, uint64 tagOffset, int64 offsetDelta)
- virtual bool ValidateIFD (dng stream &stream, uint64 ifdOffset, int64 offsetDelta)
- virtual void ParselFD (dng_host &host, dng_stream &stream, dng_exif *exif, dng_shared *shared, dng_ifd *ifd, uint64 ifdOffset, int64 offsetDelta, uint32 parentCode)
- virtual bool ParseMakerNoteIFD (dng_host &host, dng_stream &stream, uint64 ifdSize, uint64 ifdOffset, int64 offsetDelta, uint64 minOffset, uint64 maxOffset, uint32 parentCode)
- virtual void ParseMakerNote (dng_host &host, dng_stream &stream, uint32 makerNoteCount, uint64 makerNote-Offset, int64 offsetDelta, uint64 minOffset, uint64 maxOffset)
- virtual void ParseSonyPrivateData (dng_host &host, dng_stream &stream, uint64 count, uint64 oldOffset, uint64 newOffset)
- virtual void ParseDNGPrivateData (dng_host &host, dng_stream &stream)

Protected Attributes

uint32 fMakerNoteNextIFD

6.57.1 Detailed Description

Top-level structure of DNG file with access to metadata.

See DNG 1.1.0 specification for information on member fields of this class.

6.57.2 Member Function Documentation

6.57.2.1 bool dng_info::IsValidDNG() [virtual]

Test validity of DNG data.

Return values

true	if stream provided a valid DNG.

References AutoPtr< T >::Get().

6.57.2.2 void dng_info::Parse (dng_host & host, dng_stream & stream) [virtual]

Read dng_info from a dng_stream

Parameters

host	DNG host used for progress updating, abort testing, buffer allocation, etc.
stream	Stream to read DNG data from.

References AutoPtr< T >::Get(), dng_stream::Get_uint16(), dng_stream::Get_uint32(), dng_camera_profile::IsValid(), kMaxChainedIFDs, kMaxSubIFDs, dng_stream::Length(), dng_host::Make_dng_exif(), dng_host::Make_dng_ifd(), dng_host::Make_dng_stream::Position(), dng_stream::PositionInOriginalFile(), AutoPtr< T >::Reset(), dng_stream::SetBigEndian(), dng_stream::SetLittleEndian(), dng_stream::SetReadPosition(), and ThrowBadFormat().

The documentation for this class was generated from the following files:

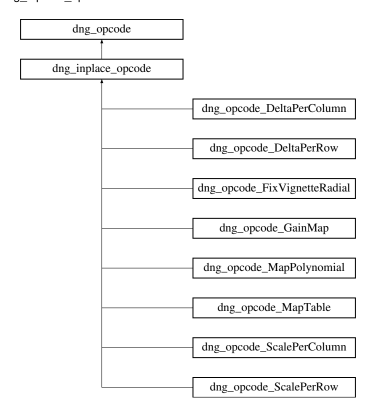
- dng_info.h
- · dng_info.cpp

6.58 dng_inplace_opcode Class Reference

Class to represent an in-place (i.e., pointwise, per-pixel) opcode, such as a global tone curve.

#include <dng_opcodes.h>

Inheritance diagram for dng inplace opcode:



Public Member Functions

- virtual uint32 BufferPixelType (uint32 imagePixelType)
 - The pixel data type of this opcode.
- virtual dng_rect ModifiedBounds (const dng_rect &imageBounds)
- virtual void Prepare (dng_negative &, uint32, const dng_point &, const dng_rect &, uint32, uint32, dng_memory-allocator &)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &buffer, const dng_rect &dstArea, const dng_rect &imageBounds)=0
- virtual void Apply (dng_host &host, dng_negative &negative, AutoPtr< dng_image > &image)

Apply this opcode to the specified image with associated negative.

Protected Member Functions

- dng_inplace_opcode (uint32 opcodeID, uint32 minVersion, uint32 flags)
- dng_inplace_opcode (uint32 opcodeID, dng_stream &stream, const char *name)

Additional Inherited Members

6.58.1 Detailed Description

Class to represent an in-place (i.e., pointwise, per-pixel) opcode, such as a global tone curve.

- 6.58.2 Member Function Documentation
- **6.58.2.1** virtual dng_rect dng_inplace_opcode::ModifiedBounds (const dng_rect & imageBounds) [inline], [virtual]

The adjusted bounds (processing area) of this opcode. It is limited to the intersection of the specified image area and the GainMap area.

Reimplemented in dng_opcode_ScalePerColumn, dng_opcode_ScalePerRow, dng_opcode_DeltaPerColumn, dng_opcode_DeltaPerRow, dng_opcode_MapPolynomial, dng_opcode_GainMap, and dng_opcode_MapTable.

Referenced by Apply().

6.58.2.2 virtual void dng_inplace_opcode::Prepare (dng_negative & , uint32 , const dng_point & , const dng_rect & , uint32 , uint32 , dng_memory_allocator &) [inline], [virtual]

Startup method called before any processing is performed on pixel areas. It can be used to allocate (per-thread) memory and setup tasks.

Parameters

negative	The negative object to be processed.
threadCount	The number of threads to be used to perform the processing.
threadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads.
tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
imageBounds	Total size of image to be processed.
imagePlanes	Number of planes in the image. Less than or equal to kMaxColorPlanes.
bufferPixelType	Pixel type of image buffer (see dng_tag_types.h).
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.

Reimplemented in dng_opcode_FixVignetteRadial.

Referenced by dng_inplace_opcode_task::Start().

6.58.2.3 virtual void dng_inplace_opcode::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & buffer, const dng_rect & dstArea, const dng_rect & imageBounds) [pure virtual]

Implements image processing operation in a single buffer. The source pixels are provided as input to the buffer, and this routine calculates and writes the destination pixels to the same buffer. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
----------	--

threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implemented in dng_opcode_FixVignetteRadial, dng_opcode_ScalePerColumn, dng_opcode_ScalePerRow, dng_opcode_DeltaPerColumn, dng_opcode_DeltaPerRow, dng_opcode_MapPolynomial, dng_opcode_GainMap, and dng_opcode_MapTable.

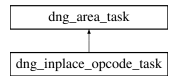
Referenced by dng_inplace_opcode_task::Process().

The documentation for this class was generated from the following files:

- · dng_opcodes.h
- dng opcodes.cpp

6.59 dng_inplace_opcode_task Class Reference

Inheritance diagram for dng_inplace_opcode_task:



Public Member Functions

- dng_inplace_opcode_task (dng_inplace_opcode &opcode, dng_negative &negative, dng_image &image)
- virtual void Start (uint32 threadCount, const dng_point &tileSize, dng_memory_allocator *allocator, dng_abort_sniffer *)
- virtual void Process (uint32 threadIndex, const dng_rect &tile, dng_abort_sniffer *)

Additional Inherited Members

6.59.1 Member Function Documentation

6.59.1.1 virtual void dng_inplace_opcode_task::Process (uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer) [inline], [virtual]

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

	threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific buffer allocated in the Start method.)
İ	tile	Area to process.
Ì	sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Generated on Thu Aug 2 2012 08:47:20 for DNG SDK 1.4 by Doxygen

Implements dng_area_task.

References dng_image::Bounds(), dng_memory_block::Buffer(), dng_image::Get(), dng_image::Planes(), dng_inplace_opcode::ProcessArea(), and dng_image::Put().

```
6.59.1.2 virtual void dng_inplace_opcode_task::Start ( uint32 threadCount, const dng_point & tileSize, dng_memory_allocator * allocator, dng_abort_sniffer * sniffer ) [inline], [virtual]
```

Task startup method called before any processing is done on partitions. The Start method is called before any processing is done and can be overridden to allocate temporary buffers, etc.

Parameters

threadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads.
tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.
sniffer	Sniffer to test for user cancellation and to set up progress.

Reimplemented from dng_area_task.

References dng_memory_allocator::Allocate(), dng_image::Bounds(), dng_image::Planes(), and dng_inplace_opcode::Prepare().

The documentation for this class was generated from the following file:

· dng_opcodes.cpp

6.60 dng_iptc Class Reference

Class for reading and holding IPTC metadata associated with a DNG file.

```
#include <dng_iptc.h>
```

Public Member Functions

- bool IsEmpty () const
- bool NotEmpty () const
- void Parse (const void *blockData, uint32 blockSize, uint64 offsetInOriginalFile)
- dng_memory_block * Spool (dng_memory_allocator &allocator, bool padForTIFF)

Public Attributes

- dng_string fTitle
- int32 fUrgency
- dng_string fCategory
- dng string list fSupplementalCategories
- · dng string list fKeywords
- dng_string flnstructions
- dng_date_time_info fDateTimeCreated
- dng_date_time_info fDigitalCreationDateTime
- dng_string_list fAuthors
- dng_string fAuthorsPosition
- dng_string fCity

- dng_string fState
- dng_string fCountry
- dng_string fCountryCode
- · dng string fLocation
- dng string fTransmissionReference
- dng_string fHeadline
- · dng string fCredit
- dng string fSource
- dng_string fCopyrightNotice
- dng_string fDescription
- dng_string fDescriptionWriter

Protected Types

• enum DataSet {

kRecordVersionSet = 0, kObjectNameSet = 5, kUrgencySet = 10, kCategorySet = 15, kSupplementalCategoriesSet = 20, kKeywordsSet = 25, kSpecialInstructionsSet = 40, kDateCreatedSet = 55.

kTimeCreatedSet = 60, kDigitalCreationDateSet = 62, kDigitalCreationTimeSet = 63, kBylineSet = 80, kBylineTitleSet = 85, kCitySet = 90, kSublocationSet = 92, kProvinceStateSet = 95,

kCountryCodeSet = 100, kCountryNameSet = 101, kOriginalTransmissionReferenceSet = 103, kHeadline-Set = 105.

kCreditSet = 110, kSourceSet = 115, kCopyrightNoticeSet = 116, kCaptionSet = 120, kCaptionWriterSet = 122 }

enum CharSet { kCharSetUnknown = 0, kCharSetUTF8 = 1 }

Protected Member Functions

- void ParseString (dng_stream &stream, dng_string &s, CharSet charSet)
- void SpoolString (dng_stream &stream, const dng_string &s, uint8 dataSet, uint32 maxChars, CharSet charSet)

6.60.1 Detailed Description

Class for reading and holding IPTC metadata associated with a DNG file.

See the IPTC specification for information on member fields of this class.

6.60.2 Member Function Documentation

6.60.2.1 bool dng_iptc::IsEmpty () const

Test if IPTC metadata exists.

Return values

true	if no IPTC metadata exists for this DNG.

References NotEmpty().

Referenced by NotEmpty().

6.60.2.2 booldng_iptc::NotEmpty()const [inline]

Test if IPTC metadata exists.

Return values

true	if IPTC metadata exists for this DNG.

References IsEmpty().

Referenced by IsEmpty().

6.60.2.3 void dng_iptc::Parse (const void * blockData, uint32 blockSize, uint64 offsetInOriginalFile)

Parse a complete block of IPTC data.

Parameters

blockData	The block of IPTC data.
blockSize	Size in bytes of data block.
offsetInOriginal-	Used to enable certain file patching operations such as updating date/time in place.
File	

References dng_memory_data::Buffer_char(), dng_stream::Get(), dng_stream::Get_int8(), dng_stream::Get_uint16(), dng_stream::Get_uint8(), dng_stream::Get_uint8(), dng_stream::Position(), dng_stream::SetBigEndian(), and dng_stream::SetReadPosition().

6.60.2.4 dng_memory_block * dng_iptc::Spool (dng_memory_allocator & allocator, bool padForTIFF)

Serialize IPTC data to a memory block.

Parameters

allocator	Memory allocator used to acquire memory block.
padForTIFF	Forces length of block to be a multiple of four bytes in accordance with TIFF standard.

Return values

Memory	block

References dng_stream::AsMemoryBlock(), DNG_ASSERT, dng_stream::Flush(), dng_stream::Length(), dng_stream::Put(), dng_stream::Put_uint16(), dng_stre

The documentation for this class was generated from the following files:

- dng_iptc.h
- dng_iptc.cpp

6.61 dng_jpeg_image Class Reference

Public Member Functions

- uint32 TilesAcross () const
- uint32 TilesDown () const
- uint32 TileCount () const

- void Encode (dng_host &host, const dng_negative &negative, dng_image_writer &writer, const dng_image &image)
- dng_fingerprint FindDigest (dng_host &host) const

Public Attributes

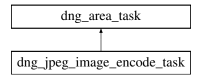
- · dng point flmageSize
- dng point fTileSize
- bool fUsesStrips
- AutoPtr< dng_memory_block > fJPEGTables
- AutoArray< dng_jpeg_image_tile_ptr > fJPEGData

The documentation for this class was generated from the following files:

- · dng_jpeg_image.h
- dng_jpeg_image.cpp

6.62 dng_jpeg_image_encode_task Class Reference

Inheritance diagram for dng jpeg image encode task:



Public Member Functions

- dng_jpeg_image_encode_task (dng_host &host, dng_image_writer &writer, const dng_image &image, dng_ipeg_image &jpegImage, uint32 tileCount, const dng_ifd &ifd)
- void Process (uint32, const dng rect &, dng abort sniffer *sniffer)

Additional Inherited Members

6.62.1 Member Function Documentation

6.62.1.1 void dng_jpeg_image_encode_task::Process (uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer) [inline], [virtual]

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific
	buffer allocated in the Start method.)
tile	Area to process.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implements dng_area_task.

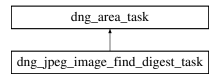
References dng_host::Allocate(), dng_host::Allocator(), AutoPtr< T >::Reset(), AutoArray< T >::Reset(), and dng_abort_sniffer::SniffForAbort().

The documentation for this class was generated from the following file:

• dng_jpeg_image.cpp

6.63 dng_jpeg_image_find_digest_task Class Reference

Inheritance diagram for dng_jpeg_image_find_digest_task:



Public Member Functions

- dng_jpeg_image_find_digest_task (const dng_jpeg_image &jpegImage, uint32 tileCount, dng_fingerprint *digests)
- void Process (uint32, const dng_rect &, dng_abort_sniffer *sniffer)

Additional Inherited Members

6.63.1 Member Function Documentation

6.63.1.1 void dng_jpeg_image_find_digest_task::Process (uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer) [inline], [virtual]

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific
	buffer allocated in the Start method.)
tile	Area to process.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implements dng_area_task.

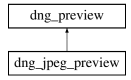
References dng_md5_printer::Process(), dng_md5_printer::Result(), and dng_abort_sniffer::SniffForAbort().

The documentation for this class was generated from the following file:

· dng jpeg image.cpp

6.64 dng_jpeg_preview Class Reference

Inheritance diagram for dng_jpeg_preview:



Public Member Functions

- virtual dng_basic_tag_set * AddTagSet (dng_tiff_directory &directory) const
- virtual void WriteData (dng_host &host, dng_image_writer &writer, dng_basic_tag_set &basic, dng_stream &stream) const
- void SpoolAdobeThumbnail (dng_stream &stream) const

Public Attributes

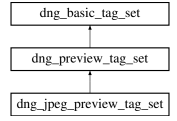
- dng_point fPreviewSize
- uint16 fPhotometricInterpretation
- dng_point fYCbCrSubSampling
- uint16 fYCbCrPositioning
- AutoPtr< dng_memory_block > fCompressedData

The documentation for this class was generated from the following files:

- · dng preview.h
- · dng preview.cpp

6.65 dng_jpeg_preview_tag_set Class Reference

Inheritance diagram for dng_jpeg_preview_tag_set:



Public Member Functions

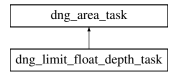
• dng_ipeg_preview_tag_set (dng_tiff_directory &directory, const dng_ipeg_preview &preview, const dng_ifd &ifd)

The documentation for this class was generated from the following file:

• dng_preview.cpp

6.66 dng_limit_float_depth_task Class Reference

Inheritance diagram for dng_limit_float_depth_task:



Public Member Functions

- dng_limit_float_depth_task (const dng_image &srcImage, dng_image &dstImage, uint32 bitDepth, real32 scale)
- virtual dng_rect RepeatingTile1 () const
- virtual dng rect RepeatingTile2 () const
- virtual void Process (uint32 threadIndex, const dng_rect &tile, dng_abort_sniffer *sniffer)

Additional Inherited Members

6.66.1 Member Function Documentation

6.66.1.1 void dng_limit_float_depth_task::Process (uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer)
[virtual]

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific buffer allocated in the Start method.)
tile	Area to process.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implements dng_area_task.

References dng_pixel_buffer::ConstPixel(), dng_pixel_buffer::DirtyPixel(), and dng_image::Planes().

6.66.1.2 virtual dng_rect dng_limit_float_depth_task::RepeatingTile1()const [inline], [virtual]

Getter for RepeatingTile1. RepeatingTile1, RepeatingTile2, and RepeatingTile3 are used to establish a set of 0 to 3 tile patterns for which the resulting partitions that the final Process method is called on will not cross tile boundaries in any of the tile patterns. This can be used for a processing routine that needs to read from two tiles and write to a third such that all the tiles are aligned and sized in a certain way. A RepeatingTile value is valid if it is non-empty. Higher numbered RepeatingTile patterns are only used if all lower ones are non-empty. A RepeatingTile pattern must be a multiple of UnitCell in size for all constraints of the partitionerr to be met.

Reimplemented from dng area task.

References dng_image::RepeatingTile().

6.66.1.3 virtual dng_rect dng_limit_float_depth_task::RepeatingTile2() const [inline], [virtual]

Getter for RepeatingTile2. RepeatingTile1, RepeatingTile2, and RepeatingTile3 are used to establish a set of 0 to 3 tile patterns for which the resulting partitions that the final Process method is called on will not cross tile boundaries in any of the tile patterns. This can be used for a processing routine that needs to read from two tiles and write to a third such that all the tiles are aligned and sized in a certain way. A RepeatingTile value is valid if it is non-empty. Higher numbered RepeatingTile patterns are only used if all lower ones are non-empty. A RepeatingTile pattern must be a multiple of UnitCell in size for all constraints of the partitionerr to be met.

Reimplemented from dng area task.

References dng image::RepeatingTile().

The documentation for this class was generated from the following file:

· dng_utils.cpp

6.67 dng_linearization_info Class Reference

Class for managing data values related to DNG linearization.

```
#include <dng_linearization_info.h>
```

Public Member Functions

- void RoundBlacks ()
- virtual void Parse (dng_host &host, dng_stream &stream, dng_info &info)
- virtual void PostParse (dng host &host, dng negative &negative)
- real64 MaxBlackLevel (uint32 plane) const
- virtual void Linearize (dng_host &host, const dng_image &srcImage, dng_image &dstImage)
- dng urational BlackLevel (uint32 row, uint32 col, uint32 plane) const
- uint32 RowBlackCount () const

Number of per-row black level deltas in fBlackDeltaV.

- · dng srational RowBlack (uint32 row) const
- · uint32 ColumnBlackCount () const

Number of per-column black level deltas in fBlackDeltaV.

• dng srational ColumnBlack (uint32 col) const

Public Attributes

- dng_rect fActiveArea
- uint32 fMaskedAreaCount

Number of rectangles in fMaskedArea.

- dng rect fMaskedArea [kMaxMaskedAreas]
- AutoPtr< dng_memory_block > fLinearizationTable
- uint32 fBlackLevelRepeatRows

Actual number of rows in fBlackLevel pattern.

uint32 fBlackLevelRepeatCols

Actual number of columns in fBlackLevel pattern.

real64 fBlackLevel [kMaxBlackPattern][kMaxBlackPattern][kMaxSamplesPerPixel]

Repeating pattern of black level deltas fBlackLevelRepeatRows by fBlackLevelRepeatCols in size.

AutoPtr< dng_memory_block > fBlackDeltaH

Memory block of double-precision floating point deltas between baseline black level and a given column's black level.

AutoPtr< dng_memory_block > fBlackDeltaV

Memory block of double-precision floating point deltas between baseline black level and a given row's black level.

real64 fWhiteLevel [kMaxSamplesPerPixel]

Single white level (maximum sensor value) for each sample plane.

Protected Attributes

· int32 fBlackDenom

6.67.1 Detailed Description

Class for managing data values related to DNG linearization.

See LinearizationTable, BlackLevel, BlackLevelRepeatDim, BlackLevelDeltaH, BlackLevelDeltaV and WhiteLevel tags in the DNG 1.1.0 specification.

6.67.2 Member Function Documentation

6.67.2.1 dng_urational dng_linearization_info::BlackLevel (uint32 row, uint32 col, uint32 plane) const

Compute black level for one coordinate and sample plane in the image.

Parameters

row	Row to compute black level for.
col	Column to compute black level for.
plane	Sample plane to compute black level for.

References fBlackLevel.

6.67.2.2 dng_srational dng_linearization_info::ColumnBlack (uint32 col) const

Lookup black level delta for a given column.

Parameters

col Column to get black level for.

Return values

black	level for indicated column.

 $References\ dng_memory_block::Buffer_real64(), fBlackDeltaH, and\ AutoPtr<T>::Get().$

6.67.2.3 void dng_linearization_info::Linearize (dng_host & host, const dng_image & srclmage, dng_image & dstlmage)

[virtual]

Convert raw data from in-file format to a true linear image using linearization data from DNG.

Parameters

host Used to allocate buffers, check for aborts, and post progress updates.	
srcImage	Input pre-linearization RAW samples.
dstlmage	Output linearized image.

References fActiveArea, and dng_host::PerformAreaTask().

6.67.2.4 real64 dng_linearization_info::MaxBlackLevel (uint32 plane) const

Compute the maximum black level for a given sample plane taking into account base black level, repeated black level patter, and row/column delta maps.

References dng_memory_block::Buffer_real64(), fBlackDeltaH, fBlackDeltaV, fBlackLevel, fBlackLevelRepeatCols, f-BlackLevelRepeatRows, AutoPtr< T >::Get(), kMaxBlackPattern, and dng_memory_block::LogicalSize().

6.67.2.5 dng_srational dng_linearization_info::RowBlack (uint32 row) const

Lookup black level delta for a given row.

Parameters

row	Row to get black level for.

Return values

black	level for indicated row.

References dng_memory_block::Buffer_real64(), fBlackDeltaV, and AutoPtr< T >::Get().

6.67.3 Member Data Documentation

6.67.3.1 dng_rect dng_linearization_info::fActiveArea

This rectangle defines the active (non-masked) pixels of the sensor. The order of the rectangle coordinates is: top, left, bottom, right.

Referenced by Linearize().

6.67.3.2 AutoPtr<dng_memory_block> dng_linearization_info::fLinearizationTable

A lookup table that maps stored values into linear values. This tag is typically used to increase compression ratios by storing the raw data in a non-linear, more visually uniform space with fewer total encoding levels. If SamplesPerPixel is not equal to one, e.g. Fuji S3 type sensor, this single table applies to all the samples for each pixel.

Referenced by dng_image_writer::WriteDNG().

6.67.3.3 dng_rect dng_linearization_info::fMaskedArea[kMaxMaskedAreas]

List of non-overlapping rectangle coordinates of fully masked pixels. Can be optionally used by DNG readers to measure the black encoding level. The order of each rectangle's coordinates is: top, left, bottom, right. If the raw image data has already had its black encoding level subtracted, then this tag should not be used, since the masked pixels are no longer useful. Note that DNG writers are still required to include an estimate and store the black encoding level using the black level DNG tags. Support for the MaskedAreas tag is not required of DNG readers.

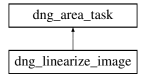
The documentation for this class was generated from the following files:

dng linearization info.h

· dng_linearization_info.cpp

6.68 dng_linearize_image Class Reference

Inheritance diagram for dng_linearize_image:



Public Member Functions

- dng_linearize_image (dng_host &host, dng_linearization_info &info, const dng_image &srclmage, dng_image &dstlmage)
- virtual dng_rect RepeatingTile1 () const
- virtual dng_rect RepeatingTile2 () const
- virtual void Process (uint32 threadIndex, const dng_rect &tile, dng_abort_sniffer *sniffer)

Additional Inherited Members

6.68.1 Member Function Documentation

6.68.1.1 void dng_linearize_image::Process (uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer)

[virtual]

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific buffer allocated in the Start method.)
tile	Area to process.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implements dng area task.

References dng_image::Planes().

```
6.68.1.2 dng_rect dng_linearize_image::RepeatingTile1( ) const [virtual]
```

Getter for RepeatingTile1. RepeatingTile1, RepeatingTile2, and RepeatingTile3 are used to establish a set of 0 to 3 tile patterns for which the resulting partitions that the final Process method is called on will not cross tile boundaries in any of the tile patterns. This can be used for a processing routine that needs to read from two tiles and write to a third such that all the tiles are aligned and sized in a certain way. A RepeatingTile value is valid if it is non-empty. Higher numbered RepeatingTile patterns are only used if all lower ones are non-empty. A RepeatingTile pattern must be a multiple of UnitCell in size for all constraints of the partitionerr to be met.

Reimplemented from dng area task.

References dng_image::RepeatingTile().

```
6.68.1.3 dng_rect dng_linearize_image::RepeatingTile2( ) const [virtual]
```

Getter for RepeatingTile2. RepeatingTile1, RepeatingTile2, and RepeatingTile3 are used to establish a set of 0 to 3 tile patterns for which the resulting partitions that the final Process method is called on will not cross tile boundaries in any of the tile patterns. This can be used for a processing routine that needs to read from two tiles and write to a third such that all the tiles are aligned and sized in a certain way. A RepeatingTile value is valid if it is non-empty. Higher numbered RepeatingTile patterns are only used if all lower ones are non-empty. A RepeatingTile pattern must be a multiple of UnitCell in size for all constraints of the partitionerr to be met.

Reimplemented from dng area task.

References dng_image::RepeatingTile().

The documentation for this class was generated from the following file:

• dng_linearization_info.cpp

6.69 dng_linearize_plane Class Reference

Public Member Functions

- dng_linearize_plane (dng_host &host, dng_linearization_info &info, const dng_image &srclmage, dng_image &dstlmage, uint32 plane)
- void Process (const dng rect &tile)

The documentation for this class was generated from the following file:

dng_linearization_info.cpp

6.70 dng_lock_mutex Class Reference

Public Member Functions

dng_lock_mutex (dng_mutex *mutex)

The documentation for this class was generated from the following files:

- · dng mutex.h
- · dng_mutex.cpp

6.71 dng_lossless_decoder Class Reference

Public Member Functions

- dng lossless decoder (dng stream *stream, dng spooler *spooler, bool bug16)
- void StartRead (uint32 &imageWidth, uint32 &imageHeight, uint32 &imageChannels)
- void FinishRead ()

The documentation for this class was generated from the following file:

· dng_lossless_jpeg.cpp

6.72 dng_lossless_encoder Class Reference

Public Member Functions

- dng_lossless_encoder (const uint16 *srcData, uint32 srcRows, uint32 srcCols, uint32 srcChannels, uint32 srcRowStep, int32 srcRowStep, int32 srcColStep, dng_stream &stream)
- · void Encode ()

The documentation for this class was generated from the following file:

• dng_lossless_jpeg.cpp

6.73 dng_lzw_compressor Class Reference

Classes

struct LZWCompressorNode

Public Member Functions

• void Compress (const uint8 *sPtr, uint8 *dPtr, uint32 sCount, uint32 &dCount)

The documentation for this class was generated from the following file:

• dng_image_writer.cpp

6.74 dng_lzw_expander Class Reference

Classes

• struct LZWExpanderNode

Public Member Functions

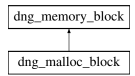
• bool Expand (const uint8 *sPtr, uint8 *dPtr, int32 sCount, int32 dCount)

The documentation for this class was generated from the following file:

· dng_read_image.cpp

6.75 dng_malloc_block Class Reference

Inheritance diagram for dng_malloc_block:



Public Member Functions

• dng_malloc_block (uint32 logicalSize)

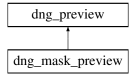
Additional Inherited Members

The documentation for this class was generated from the following file:

· dng_memory.cpp

6.76 dng_mask_preview Class Reference

Inheritance diagram for dng mask preview:



Public Member Functions

- virtual dng_basic_tag_set * AddTagSet (dng_tiff_directory &directory) const
- virtual void WriteData (dng_host &host, dng_image_writer &writer, dng_basic_tag_set &basic, dng_stream &stream) const

Public Attributes

- AutoPtr< dng_image > flmage
- int32 fCompressionQuality

The documentation for this class was generated from the following files:

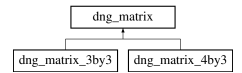
- · dng preview.h
- · dng_preview.cpp

6.77 dng_matrix Class Reference

Class to represent 2D matrix up to kMaxColorPlanes x kMaxColorPlanes in size.

```
#include <dng_matrix.h>
```

Inheritance diagram for dng_matrix:



Public Member Functions

- dng_matrix (uint32 rows, uint32 cols)
- dng_matrix (const dng_matrix &m)
- · void Clear ()
- void SetIdentity (uint32 count)
- uint32 Rows () const
- uint32 Cols () const
- real64 * operator[] (uint32 row)
- const real64 * operator[] (uint32 row) const
- bool operator== (const dng_matrix &m) const
- bool operator!= (const dng_matrix &m) const
- bool IsEmpty () const
- bool NotEmpty () const
- bool IsDiagonal () const
- real64 MaxEntry () const
- real64 MinEntry () const
- void Scale (real64 factor)
- · void Round (real64 factor)
- void SafeRound (real64 factor)

Protected Attributes

- uint32 fRows
- uint32 fCols
- real64 fData [kMaxColorPlanes][kMaxColorPlanes]

6.77.1 Detailed Description

Class to represent 2D matrix up to kMaxColorPlanes x kMaxColorPlanes in size.

The documentation for this class was generated from the following files:

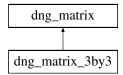
- dng_matrix.h
- · dng_matrix.cpp

6.78 dng_matrix_3by3 Class Reference

A 3x3 matrix.

#include <dng_matrix.h>

Inheritance diagram for dng_matrix_3by3:



Public Member Functions

- dng matrix 3by3 (const dng matrix &m)
- dng_matrix_3by3 (real64 a00, real64 a01, real64 a02, real64 a10, real64 a11, real64 a12, real64 a20, real64 a21, real64 a22)
- dng_matrix_3by3 (real64 a00, real64 a11, real64 a22)

Additional Inherited Members

6.78.1 Detailed Description

A 3x3 matrix.

The documentation for this class was generated from the following files:

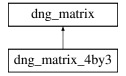
- · dng_matrix.h
- · dng matrix.cpp

6.79 dng_matrix_4by3 Class Reference

A 4x3 matrix. Handy for working with 4-color cameras.

#include <dng_matrix.h>

Inheritance diagram for dng matrix 4by3:



Public Member Functions

- dng_matrix_4by3 (const dng_matrix &m)
- dng_matrix_4by3 (real64 a00, real64 a01, real64 a02, real64 a10, real64 a11, real64 a12, real64 a20, real64 a21, real64 a22, real64 a30, real64 a31, real64 a32)

Additional Inherited Members

6.79.1 Detailed Description

A 4x3 matrix. Handy for working with 4-color cameras.

The documentation for this class was generated from the following files:

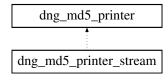
- · dng matrix.h
- · dng matrix.cpp

6.80 dng_md5_printer Class Reference

Class to hash binary data to a fingerprint using the MD5 Message-Digest Algorithm.

#include <dng_fingerprint.h>

Inheritance diagram for dng_md5_printer:



Public Member Functions

• void Reset ()

Reset the fingerprint.

- void Process (const void *data, uint32 inputLen)
- void Process (const char *text)
- const dng_fingerprint & Result ()

Get the fingerprint (i.e., result of the hash).

6.80.1 Detailed Description

Class to hash binary data to a fingerprint using the MD5 Message-Digest Algorithm.

6.80.2 Member Function Documentation

6.80.2.1 void dng_md5_printer::Process (const void * data, uint32 inputLen)

Append the data to the stream to be hashed.

Parameters

data	The data to be hashed.
inputLen	The length of data, in bytes.

References DNG_ASSERT.

Referenced by Process(), dng_jpeg_image_find_digest_task::Process(), dng_find_new_raw_image_digest_task::Process(), dng_read_tiles_task::Process(), dng_read_image::Read(), and Result().

6.80.2.2 void dng_md5_printer::Process (const char * text) [inline]

Append the string to the stream to be hashed.

Parameters

text	The string to be hashed.
------	--------------------------

References Process().

The documentation for this class was generated from the following files:

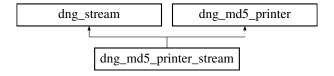
- dng_fingerprint.h
- dng_fingerprint.cpp

6.81 dng_md5_printer_stream Class Reference

A dng_stream based interface to the MD5 printing logic.

```
#include <dng_fingerprint.h>
```

Inheritance diagram for dng md5 printer stream:



Public Member Functions

- dng_md5_printer_stream ()
 - Create an empty MD5 printer stream.
- virtual uint64 DoGetLength ()
- virtual void **DoRead** (void *, uint32, uint64)
- virtual void DoSetLength (uint64 length)
- virtual void DoWrite (const void *data, uint32 count2, uint64 offset)
- const dng_fingerprint & Result ()

Get the fingerprint (i.e., result of the hash).

Additional Inherited Members

6.81.1 Detailed Description

A dng stream based interface to the MD5 printing logic.

The documentation for this class was generated from the following file:

• dng_fingerprint.h

6.82 dng_memory_allocator Class Reference

Interface for dng memory block allocator.

```
#include <dng_memory.h>
```

Public Member Functions

virtual dng_memory_block * Allocate (uint32 size)

6.82.1 Detailed Description

Interface for dng_memory_block allocator.

6.82.2 Member Function Documentation

6.82.2.1 dng_memory_block * dng_memory_allocator::Allocate (uint32 size) [virtual]

Allocate a dng_memory block.

Parameters

size	Number of bytes in memory block.
------	----------------------------------

Return values

A dng memory block with at least size bytes of valid storage.

Exceptions

dng_exception with fErrorCode equal to dng_error_memory.

References ThrowMemoryFull().

Referenced by dng_host::Allocate(), dng_stream::AsMemoryBlock(), dng_gain_map::dng_gain_map(), dng_1d_table::Initialize(), dng_opcode_FixVignetteRadial::Prepare(), dng_filter_task::Start(), dng_inplace_opcode_task::Start(), dng_resample_task::Start(), dng_render_task::Start(), and dng_find_new_raw_image_digest_task::Start().

The documentation for this class was generated from the following files:

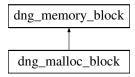
- · dng_memory.h
- dng_memory.cpp

6.83 dng_memory_block Class Reference

Class to provide resource acquisition is instantiation discipline for image buffers and other larger memory allocations.

```
#include <dng_memory.h>
```

Inheritance diagram for dng_memory_block:



Public Member Functions

- dng_memory_block * Clone (dng_memory_allocator &allocator) const
- uint32 LogicalSize () const
- void * Buffer ()

- const void * Buffer () const
- char * Buffer_char ()
- const char * Buffer_char () const
- uint8 * Buffer uint8 ()
- const uint8 * Buffer uint8 () const
- uint16 * Buffer_uint16 ()
- const uint16 * Buffer uint16 () const
- int16 * Buffer int16 ()
- const int16 * Buffer_int16 () const
- uint32 * Buffer uint32 ()
- const uint32 * Buffer uint32 () const
- int32 * Buffer_int32 ()
- const int32 * Buffer_int32 () const
- real32 * Buffer_real32 ()
- const real32 * Buffer_real32 () const
- real64 * Buffer real64 ()
- const real64 * Buffer real64 () const

Protected Member Functions

- dng_memory_block (uint32 logicalSize)
- uint32 PhysicalSize ()
- void SetBuffer (void *p)

6.83.1 Detailed Description

Class to provide resource acquisition is instantiation discipline for image buffers and other larger memory allocations.

This class requires a dng_memory_allocator for allocation.

6.83.2 Member Function Documentation

```
6.83.2.1 void* dng_memory_block::Buffer( ) [inline]
```

Return pointer to allocated memory as a void *..

Return values

```
void * valid for as many bytes as were allocated.
```

Referenced by Buffer_char(), Buffer_int16(), Buffer_int32(), Buffer_real32(), Buffer_real64(), Buffer_uint16(), Buffer_uint32(), Buffer_uint8(), dng_opcode_MapTable::dng_opcode_MapTable(), dng_filter_task::Process(), dng_inplace_opcode_task::Process(), dng_find_new_raw_image_digest_task::Process(), dng_read_tiles_task::Process(), dng_opcode_FixVignetteRadial::ProcessArea(), dng_opcode_Unknown::PutData(), dng_read_image::Read(), and dng_image writer::WriteDNG().

```
6.83.2.2 const void* dng_memory_block::Buffer() const [inline]
```

Return pointer to allocated memory as a const void *.

const void * valid for as many bytes as were allocated.

6.83.2.3 char* dng_memory_block::Buffer_char() [inline]

Return pointer to allocated memory as a char *.

Return values

char * valid for as many bytes as were allocated.

References Buffer().

6.83.2.4 const char* dng_memory_block::Buffer_char() const [inline]

Return pointer to allocated memory as a const char *.

Return values

const char * valid for as many bytes as were allocated.

References Buffer().

6.83.2.5 int16* dng_memory_block::Buffer_int16() [inline]

Return pointer to allocated memory as a int16 *.

Return values

int16 * valid for as many bytes as were allocated.

References Buffer().

6.83.2.6 const int16* dng_memory_block::Buffer_int16() const [inline]

Return pointer to allocated memory as a const int16 *.

Return values

const | int16 ∗ valid for as many bytes as were allocated.

References Buffer().

6.83.2.7 int32* dng_memory_block::Buffer_int32() [inline]

Return pointer to allocated memory as a int32 \ast .

Return values

int32 | * valid for as many bytes as were allocated.

References Buffer().

6.83.2.8 const int32* dng_memory_block::Buffer_int32() const [inline]

Return pointer to allocated memory as a const int32 *.

const	int32 * valid for as many bytes as were allocated.	

References Buffer().

6.83.2.9 real32* dng_memory_block::Buffer_real32() [inline]

Return pointer to allocated memory as a real32 *.

Return values

real32	* valid for as many b	bytes as were allocated.

References Buffer().

Referenced by dng_gain_map::Entry(), dng_1d_table::Initialize(), dng_opcode_DeltaPerRow::ProcessArea(), dng_opcode_DeltaPerColumn::ProcessArea(), dng_opcode_ScalePerRow::ProcessArea(), dng_opcode_ScalePerColumn::ProcessArea(), dng_resample_task::ProcessArea(), dng_render_task::ProcessArea(), dng_opcode_DeltaPerRow::PutData(), dng_opcode_DeltaPerColumn::PutData(), dng_opcode_ScalePerRow::PutData(), and dng_opcode_ScalePerColumn::PutData().

6.83.2.10 const real32* dng_memory_block::Buffer_real32 () const [inline]

Return pointer to allocated memory as a const real32 *.

Return values

const	real32 * valid for as many bytes as were allocated.

References Buffer().

6.83.2.11 real64* dng_memory_block::Buffer_real64() [inline]

Return pointer to allocated memory as a real64 \ast .

Return values

real64	* valid for as many bytes as were allocated.

References Buffer().

Referenced by dng_linearization_info::ColumnBlack(), dng_linearization_info::MaxBlackLevel(), and dng_linearization_info::RowBlack().

6.83.2.12 const real64* dng_memory_block::Buffer_real64() const [inline]

Return pointer to allocated memory as a const real64 *.

Return values

_		
	const	real64 * valid for as many bytes as were allocated.

References Buffer().

6.83.2.13 uint16* dng_memory_block::Buffer_uint16() [inline]

Return pointer to allocated memory as a uint16 \ast .

uint16 * valid for as many bytes as were allocated.

References Buffer().

Referenced by dng_opcode_FixVignetteRadial::Prepare(), dng_encode_proxy_task::Process(), dng_opcode_Map-Table::ProcessArea(), dng_opcode_FixVignetteRadial::ProcessArea(), and dng_opcode_Map-Table::PutData().

6.83.2.14 const uint16* dng_memory_block::Buffer_uint16() const [inline]

Return pointer to allocated memory as a const uint16 *.

Return values

const	uint16 * valid for as many bytes as were allocated.

References Buffer().

6.83.2.15 uint32* dng_memory_block::Buffer_uint32() [inline]

Return pointer to allocated memory as a uint32 *.

Return values

uint32	* valid for as many bytes as were allocated.

References Buffer().

6.83.2.16 const uint32* dng_memory_block::Buffer_uint32() const [inline]

Return pointer to allocated memory as a const uint32 *.

Return values

const	uint32 * valid for as many bytes as were allocated.

References Buffer().

6.83.2.17 uint8* dng_memory_block::Buffer_uint8() [inline]

Return pointer to allocated memory as a uint8 *.

Return values

```
uint8 | * valid for as many bytes as were allocated.
```

References Buffer().

 $Referenced\ by\ dng_memory_stream::CopyToStream().$

6.83.2.18 const uint8* dng_memory_block::Buffer_uint8() const [inline]

Return pointer to allocated memory as a const uint8 *.

```
const | uint8 * valid for as many bytes as were allocated.
```

References Buffer().

```
6.83.2.19 uint32 dng_memory_block::LogicalSize() const [inline]
```

Getter for available size, in bytes, of memory block.

Return values

size	in bytes of available memory in memory block.

Referenced by dng_linearization_info::ColumnBlackCount(), dng_linearization_info::MaxBlackLevel(), dng_opcode_Unknown::PutData(), dng_read_image::Read(), dng_linearization_info::RowBlackCount(), and dng_image_writer::-WriteDNG().

The documentation for this class was generated from the following files:

- · dng memory.h
- · dng_memory.cpp

6.84 dng_memory_data Class Reference

Class to provide resource acquisition is instantiation discipline for small memory allocations.

```
#include <dng_memory.h>
```

Public Member Functions

- dng_memory_data ()
- dng memory data (uint32 size)
- ~dng_memory_data ()

Release memory buffer using free.

- void Allocate (uint32 size)
- void Clear ()
- void * Buffer ()
- const void * Buffer () const
- char * Buffer char ()
- const char * Buffer_char () const
- uint8 * Buffer_uint8 ()
- const uint8 * Buffer_uint8 () const
- uint16 * Buffer_uint16 ()
- const uint16 * Buffer_uint16 () const
- int16 * Buffer int16 ()
- const int16 * Buffer int16 () const
- uint32 * Buffer_uint32 ()
- const uint32 * Buffer_uint32 () const
- int32 * Buffer_int32 ()
- const int32 * Buffer_int32 () const
- uint64 * Buffer uint64 ()
- const uint64 * Buffer uint64 () const

- int64 * Buffer_int64 ()
- const int64 * Buffer_int64 () const
- real32 * Buffer_real32 ()
- const real32 * Buffer real32 () const
- real64 * Buffer real64 ()
- const real64 * Buffer_real64 () const

6.84.1 Detailed Description

Class to provide resource acquisition is instantiation discipline for small memory allocations.

Support for memory allocation. This class does not use dng-memory_allocator for memory allocation.

6.84.2 Constructor & Destructor Documentation

6.84.2.1 dng_memory_data::dng_memory_data ()

Construct an empty memory buffer using malloc.

Exceptions

dng_memory_full | with fErrorCode equal to dng_error_memory.

6.84.2.2 dng_memory_data::dng_memory_data (uint32 size)

Construct memory buffer of size bytes using malloc.

Parameters

size Number of bytes of memory needed.

Exceptions

dng_memory_full with fErrorCode equal to dng_error_memory.

References Allocate().

6.84.3 Member Function Documentation

6.84.3.1 void dng_memory_data::Allocate (uint32 size)

Clear existing memory buffer and allocate new memory of size bytes.

Parameters

size Number of bytes of memory needed.

Exceptions

dng_memory_full with fErrorCode equal to dng_error_memory.

References Clear(), and ThrowMemoryFull().

Referenced by dng_memory_data(), and dng_read_image::Read().

6.84.3.2 void* dng_memory_data::Buffer() [inline]

Return pointer to allocated memory as a void *...

Return values

```
void * valid for as many bytes as were allocated.
```

Referenced by Buffer_char(), Buffer_int16(), Buffer_int32(), Buffer_int64(), Buffer_real32(), Buffer_real64(), Buffer_uint16(), Buffer_uint32(), Buffer_uint8(), dng_stream::CopyToStream(), and dng_stream::PutZeros().

6.84.3.3 const void* dng_memory_data::Buffer() const [inline]

Return pointer to allocated memory as a const void *.

Return values

const void * valid for as many bytes as were allocated.

6.84.3.4 char* dng_memory_data::Buffer_char() [inline]

Return pointer to allocated memory as a char *.

Return values

char * valid for as many bytes as were allocated.

References Buffer().

Referenced by dng_iptc::Parse().

6.84.3.5 const char* dng_memory_data::Buffer_char() const [inline]

Return pointer to allocated memory as a const char *.

Return values

const char * valid for as many bytes as were allocated.

References Buffer().

6.84.3.6 int16* dng_memory_data::Buffer_int16() [inline]

Return pointer to allocated memory as a int16 *.

Return values

int16 | * valid for as many bytes as were allocated.

References Buffer().

6.84.3.7 const int16* dng_memory_data::Buffer_int16() const [inline]

Return pointer to allocated memory as a const int16 *.

Return values

const int16 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.8 int32* dng_memory_data::Buffer_int32() [inline]

Return pointer to allocated memory as a const int32 *.

Return values

const int32 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.9 const int32* dng_memory_data::Buffer_int32() const [inline]

Return pointer to allocated memory as a const int32 *.

Return values

const int32 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.10 int64* dng_memory_data::Buffer_int64() [inline]

Return pointer to allocated memory as a const int64 *.

Return values

const | int64 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.11 const int64* dng_memory_data::Buffer_int64() const [inline]

Return pointer to allocated memory as a const int64 *.

Return values

const int64 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.12 real32* dng_memory_data::Buffer_real32() [inline]

Return pointer to allocated memory as a real32 *.

real32 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.13 const real32* dng_memory_data::Buffer_real32() const [inline]

Return pointer to allocated memory as a const real32 *.

Return values

const real32 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.14 real64* dng_memory_data::Buffer_real64() [inline]

Return pointer to allocated memory as a real64 *.

Return values

real64 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.15 const real64* dng_memory_data::Buffer_real64() const [inline]

Return pointer to allocated memory as a const real64 *.

Return values

const real64 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.16 uint16* dng_memory_data::Buffer_uint16() [inline]

Return pointer to allocated memory as a uint16 *.

Return values

uint16 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.17 const uint16* dng_memory_data::Buffer_uint16() const [inline]

Return pointer to allocated memory as a const uint16 *.

Return values

const | uint16 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.18 uint32* dng_memory_data::Buffer_uint32() [inline]

Return pointer to allocated memory as a uint32 *.

Return values

uint32 | * valid for as many bytes as were allocated.

References Buffer().

Referenced by dng_read_image::Read(), and dng_image_writer::WriteDNG().

6.84.3.19 const uint32* dng_memory_data::Buffer_uint32 () const [inline]

Return pointer to allocated memory as a uint32 *.

Return values

uint32 | * valid for as many bytes as were allocated.

References Buffer().

6.84.3.20 uint64* dng_memory_data::Buffer_uint64() [inline]

Return pointer to allocated memory as a uint64 *.

Return values

uint64 | * valid for as many bytes as were allocated.

References Buffer().

Referenced by dng_read_image::Read().

6.84.3.21 const uint64* dng_memory_data::Buffer_uint64() const [inline]

Return pointer to allocated memory as a uint64 *.

Return values

 $uint64 \mid *$ valid for as many bytes as were allocated.

References Buffer().

6.84.3.22 uint8* dng_memory_data::Buffer_uint8() [inline]

Return pointer to allocated memory as a uint8 \ast .

Return values

uint8 * valid for as many bytes as were allocated.

References Buffer().

6.84.3.23 const uint8* dng_memory_data::Buffer_uint8 () const [inline]

Return pointer to allocated memory as a const uint8 *.

```
const | uint8 * valid for as many bytes as were allocated.
```

References Buffer().

6.84.3.24 void dng_memory_data::Clear ()

Release any allocated memory using free. Object is still valid and Allocate can be called again.

Referenced by Allocate(), and ~dng_memory_data().

The documentation for this class was generated from the following files:

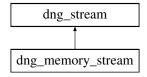
- · dng_memory.h
- · dng_memory.cpp

6.85 dng_memory_stream Class Reference

A dng_stream which can be read from or written to memory.

```
#include <dng_memory_stream.h>
```

Inheritance diagram for dng_memory_stream:



Public Member Functions

- dng_memory_stream (dng_memory_allocator &allocator, dng_abort_sniffer *sniffer=NULL, uint32 pageSize=64 *1024)
- virtual void CopyToStream (dng_stream &dstStream, uint64 count)

Protected Member Functions

- virtual uint64 DoGetLength ()
- virtual void DoRead (void *data, uint32 count, uint64 offset)
- virtual void DoSetLength (uint64 length)
- virtual void **DoWrite** (const void *data, uint32 count, uint64 offset)

Protected Attributes

- dng_memory_allocator & fAllocator
- uint32 fPageSize
- uint32 fPageCount
- uint32 fPagesAllocated
- dng_memory_block ** fPageList
- uint64 fMemoryStreamLength

Additional Inherited Members

6.85.1 Detailed Description

A dng stream which can be read from or written to memory.

Stream is populated via writing and either read or accessed by asking for contents as a pointer.

6.85.2 Constructor & Destructor Documentation

6.85.2.1 dng_memory_stream::dng_memory_stream (dng_memory_allocator & allocator, dng_abort_sniffer * sniffer = NULL, uint32 pageSize = 64 * 1024)

Construct a new memory-based stream.

Parameters

allocator	Allocator to use to allocate memory in stream as needed.
sniffer	If non-NULL used to check for user cancellation.
pageSize	Unit of allocation for data stored in stream.

6.85.3 Member Function Documentation

6.85.3.1 void dng_memory_stream::CopyToStream (dng_stream & dstStream, uint64 count) [virtual]

Copy a specified number of bytes to a target stream.

Parameters

dstStream	The target stream.
count	The number of bytes to copy.

Reimplemented from dng_stream.

 $References \ dng_memory_block::Buffer_uint8(), \ dng_stream::Flush(), \ dng_stream::Length(), \ dng_stream::Position(), \ dng_stream::Put(), \ dng_stream::SetReadPosition(), \ and \ ThrowEndOfFile().$

The documentation for this class was generated from the following files:

- dng_memory_stream.h
- dng_memory_stream.cpp

6.86 dng_metadata Class Reference

Main class for holding metadata.

```
#include <dng_negative.h>
```

Public Member Functions

- dng_metadata (dng_host &host)
- dng_metadata (const dng_metadata &rhs, dng_memory_allocator &allocator)
- virtual dng_metadata * Clone (dng_memory_allocator &allocator) const

Copy this metadata.

void SetBaseOrientation (const dng orientation &orientation)

Setter for BaseOrientation.

· bool HasBaseOrientation () const

Has BaseOrientation been set?

const dng orientation & BaseOrientation () const

Getter for BaseOrientation.

- void ApplyOrientation (const dng orientation & orientation)
- void SetIPTC (AutoPtr< dng_memory_block > &block, uint64 offset)
- void SetIPTC (AutoPtr< dng_memory_block > &block)
- · void ClearIPTC ()
- const void * IPTCData () const
- uint32 IPTCLength () const
- uint64 IPTCOffset () const
- dng_fingerprint IPTCDigest (bool includePadding=true) const
- void RebuildIPTC (dng memory allocator &allocator, bool padForTIFF)
- void SetMakerNoteSafety (bool safe)
- · bool IsMakerNoteSafe () const
- void SetMakerNote (AutoPtr< dng_memory_block > &block)
- void ClearMakerNote ()
- const void * MakerNoteData () const
- uint32 MakerNoteLength () const
- dng_exif * GetExif ()
- const dng exif * GetExif () const
- template<class E >

E & Exif ()

• template<class E >

const E & Exif () const

- void ResetExif (dng exif *newExif)
- dng_memory_block * BuildExifBlock (dng_memory_allocator &allocator, const dng_resolution *resolution=NU-LL, bool includeIPTC=false, const dng_jpeg_preview *thumbnail=NULL) const
- dng exif * GetOriginalExif ()
- const dng_exif * GetOriginalExif () const
- bool SetXMP (dng_host &host, const void *buffer, uint32 count, bool xmpInSidecar=false, bool xmpIs-Newer=false)
- void SetEmbeddedXMP (dng_host &host, const void *buffer, uint32 count)
- dng_xmp * GetXMP ()
- const dng_xmp * GetXMP () const
- $\bullet \ \ template{<} class \ X>$

X & XMP ()

template<class X >

const X & XMP () const

- · bool XMPinSidecar () const
- const dng fingerprint & EmbeddedXMPDigest () const
- bool HaveValidEmbeddedXMP () const
- void ResetXMP (dng_xmp *newXMP)
- void ResetXMPSidecarNewer (dng_xmp *newXMP, bool inSidecar, bool isNewer)
- void SynchronizeMetadata ()
- void UpdateDateTime (const dng_date_time_info &dt)
- void UpdateDateTimeToNow ()
- void UpdateMetadataDateTimeToNow ()
- void SetSourceMIMI (const char *s)
- const dng_string & SourceMIMI () const

6.86.1 Detailed Description

Main class for holding metadata.

6.86.2 Member Function Documentation

6.86.2.1 void dng_metadata::ApplyOrientation (const dng_orientation & orientation)

Logically rotates the image by changing the orientation values. This will also update the XMP data.

Referenced by dng negative::ApplyOrientation().

The documentation for this class was generated from the following files:

- · dng_negative.h
- · dng_negative.cpp

6.87 dng_mosaic_info Class Reference

Support for describing color filter array patterns and manipulating mosaic sample data.

```
#include <dng_mosaic_info.h>
```

Public Member Functions

- virtual void Parse (dng_host &host, dng_stream &stream, dng_info &info)
- virtual void PostParse (dng_host &host, dng_negative &negative)
- bool IsColorFilterArray () const
- virtual bool SetFourColorBayer ()
- virtual dng_point FullScale () const
- virtual dng point DownScale (uint32 minSize, uint32 prefSize, real64 cropFactor) const
- virtual dng_point DstSize (const dng_point &downScale) const
- virtual void InterpolateGeneric (dng_host &host, dng_negative &negative, const dng_image &srcImage, dng_image &dstImage, uint32 srcPlane=0) const
- virtual void InterpolateFast (dng_host &host, dng_negative &negative, const dng_image &srcImage, dng_image &dstImage, const dng_point &downScale, uint32 srcPlane=0) const
- virtual void Interpolate (dng_host &host, dng_negative &negative, const dng_image &srcImage, dng_image &dst-Image, const dng_point &downScale, uint32 srcPlane=0) const

Public Attributes

dng point fCFAPatternSize

Size of fCFAPattern.

uint8 fCFAPattern [kMaxCFAPattern][kMaxCFAPattern]

CFA pattern from CFAPattern tag in the TIFF/EP specification..

• uint32 fColorPlanes

Number of color planes in DNG input.

- uint8 fCFAPlaneColor [kMaxColorPlanes]
- · uint32 fCFALayout
- · uint32 fBayerGreenSplit

Protected Member Functions

- virtual bool IsSafeDownScale (const dng_point &downScale) const
- uint32 SizeForDownScale (const dng_point &downScale) const
- virtual bool ValidSizeDownScale (const dng_point &downScale, uint32 minSize) const

Protected Attributes

- · dng point fSrcSize
- dng point fCroppedSize
- real64 fAspectRatio

6.87.1 Detailed Description

Support for describing color filter array patterns and manipulating mosaic sample data.

See CFAPattern tag in TIFF/EP specification and CFAPlaneColor, CFALayout, and BayerGreenSplit tags in the DNG 1.1.0 specification.

6.87.2 Member Function Documentation

6.87.2.1 dng point dng_mosaic_info::DownScale (uint32 minSize, uint32 prefSize, real64 cropFactor) const [virtual]

Returns integer factors by which mosaic data must be downsampled to produce an image which is as close to prefSize as possible in longer dimension, but no smaller than minSize.

Parameters

minSize	Number of pixels as minium for longer dimension of downsampled image.
prefSize	Number of pixels as target for longer dimension of downsampled image.
cropFactor	Faction of the image to be used after cropping.

Return values

Point	containing integer factors by which image must be downsampled.

References IsColorFilterArray().

6.87.2.2 dng_point dng_mosaic_info::DstSize (const dng_point & downScale) const [virtual]

Return size of demosaiced image for passed in downscaling factor.

Parameters

downScale	Integer downsampling factor obtained from DownScale method.

Return values

Size	of resulting demosaiced image.

References FullScale().

6.87.2.3 dng_point dng_mosaic_info::FullScale() const [virtual]

Returns scaling factor relative to input size needed to capture output data. Staggered (or rotated) sensing arrays are produced to a larger output than the number of input samples. This method indicates how much larger.

Return values

а	point with integer scaling factors for the horizotal and vertical dimensions.

References fCFALayout.

Referenced by DstSize(), and InterpolateGeneric().

6.87.2.4 void dng_mosaic_info::Interpolate (dng_host & host, dng_negative & negative, const dng_image & srcImage, dng_image & dstImage, const dng_point & downScale, uint32 srcPlane = 0) const [virtual]

Demosaic interpolation of a single plane. Chooses between generic and fast interpolators based on parameters.

Parameters

host	dng_host to use for buffer allocation requests, user cancellation testing, and progress updates.
negative	DNG negative of mosaiced data.
srcImage	Source image for mosaiced data.
dstlmage	Destination image for resulting interpolated data.
downScale	Amount (in horizontal and vertical) by which to subsample image.
srcPlane	Which plane to interpolate.

References InterpolateFast(), and InterpolateGeneric().

6.87.2.5 void dng_mosaic_info::InterpolateFast (dng_host & host, dng_negative & negative, const dng_image & srcImage, dng_image & dstImage, const dng_point & downScale, uint32 srcPlane = 0) const [virtual]

Demosaic interpolation of a single plane for downsampled case.

Parameters

host	dng_host to use for buffer allocation requests, user cancellation testing, and progress updates.
negative	DNG negative of mosaiced data.
srcImage	Source image for mosaiced data.
dstlmage	Destination image for resulting interpolated data.
downScale	Amount (in horizontal and vertical) by which to subsample image.
srcPlane	Which plane to interpolate.

References dng_image::Bounds(), and dng_host::PerformAreaTask().

Referenced by Interpolate().

6.87.2.6 void dng_mosaic_info::InterpolateGeneric (dng_host & host, dng_negative & negative, const dng_image & srclmage, dng_image & dstlmage, uint32 srcPlane = 0) const [virtual]

Demosaic interpolation of a single plane for non-downsampled case.

Parameters

host	dng_host to use for buffer allocation requests, user cancellation testing, and progress updates.
negative	DNG negative of mosaiced data.
srcImage	Source image for mosaiced data.

dstlmage	Destination image for resulting interpolated data.
srcPlane	Which plane to interpolate.

References dng_host::Allocate(), dng_image::Bounds(), dng_image::edge_repeat, fCFAPatternSize, fColorPlanes, Full-Scale(), dng_image::Get(), dng_image::PixelSize(), dng_image::PixelType(), dng_image::Put(), dng_image::Repeating-Tile(), and dng_host::SniffForAbort().

Referenced by Interpolate().

6.87.2.7 bool dng_mosaic_info::lsColorFilterArray() const [inline]

Returns whether the RAW data in this DNG file from a color filter array (mosaiced) source.

Return values

true	if this DNG file is from a color filter array (mosiaced) source.

References fCFAPatternSize.

Referenced by DownScale(), and dng_image_writer::WriteDNG().

6.87.2.8 bool dng_mosaic_info::SetFourColorBayer() [virtual]

Enable generating four-plane output from three-plane Bayer input. Extra plane is a second version of the green channel. First green is produced using green mosaic samples from one set of rows/columns (even/odd) and the second green channel is produced using the other set of rows/columns. One can compare the two versions to judge whether Bayer-GreenSplit needs to be set for a given input source.

References fCFAPattern, fCFAPatternSize, and fColorPlanes.

6.87.3 Member Data Documentation

6.87.3.1 uint32 dng_mosaic_info::fBayerGreenSplit

Value of BayerGreeSplit tag in DNG file. BayerGreenSplit only applies to CFA images using a Bayer pattern filter array. This tag specifies, in arbitrary units, how closely the values of the green pixels in the blue/green rows track the values of the green pixels in the red/green rows.

A value of zero means the two kinds of green pixels track closely, while a non-zero value means they sometimes diverge. The useful range for this tag is from 0 (no divergence) to about 5000 (large divergence).

6.87.3.2 uint32 dng_mosaic_info::fCFALayout

Value of CFALayout tag in the DNG 1.3 specification. CFALayout describes the spatial layout of the CFA. The currently defined values are:

- 1 = Rectangular (or square) layout.
- 2 = Staggered layout A: even columns are offset down by 1/2 row.
- 3 = Staggered layout B: even columns are offset up by 1/2 row.
- 4 = Staggered layout C: even rows are offset right by 1/2 column.
- 5 = Staggered layout D: even rows are offset left by 1/2 column.
- 6 = Staggered layout E: even rows are offset up by 1/2 row, even columns are offset left by 1/2 column.

- 7 = Staggered layout F: even rows are offset up by 1/2 row, even columns are offset right by 1/2 column.
- 8 = Staggered layout G: even rows are offset down by 1/2 row, even columns are offset left by 1/2 column.
- 9 = Staggered layout H: even rows are offset down by 1/2 row, even columns are offset right by 1/2 column.

Referenced by FullScale(), and dng image writer::WriteDNG().

The documentation for this class was generated from the following files:

- · dng mosaic info.h
- · dng_mosaic_info.cpp

6.88 dng_mutex Class Reference

Public Types

• enum { kDNGMutexLevelLeaf = 0xffffffffu }

Public Member Functions

- dng_mutex (const char *mutexName, uint32 mutexLevel=kDNGMutexLevelLeaf)
- · void Lock ()
- · void Unlock ()
- const char * MutexName () const

The documentation for this class was generated from the following files:

- · dng_mutex.h
- · dng_mutex.cpp

6.89 dng_negative Class Reference

Main class for holding DNG image data and associated metadata.

```
#include <dng_negative.h>
```

Public Types

enum RawlmageStageEnum {
 rawlmageStagePreOpcode1, rawlmageStagePostOpcode1, rawlmageStagePostOpcode2, rawlmageStagePreOpcode3,
 rawlmageStagePostOpcode3, rawlmageStageNone }

Public Member Functions

• dng_memory_allocator & Allocator () const

Provide access to the memory allocator used for this object.

void SetModelName (const char *name)

Getter for ModelName.

const dng string & ModelName () const

Setter for ModelName.

void SetLocalName (const char *name)

Setter for LocalName.

const dng string & LocalName () const

Getter for LocalName.

dng_metadata & Metadata ()

Getter for metadata.

- dng metadata * CloneInternalMetadata () const
- void SetBaseOrientation (const dng_orientation &orientation)

Setter for BaseOrientation.

bool HasBaseOrientation () METACONST

Has BaseOrientation been set?

const dng_orientation & BaseOrientation () METACONST

Getter for BaseOrientation.

virtual dng_orientation ComputeOrientation (const dng_metadata &metadata) const

Hook to allow SDK host code to add additional rotations.

dng orientation Orientation ()

For non-const negatives, we simply default to using the metadata attached to the negative.

- void ApplyOrientation (const dng orientation & orientation)
- void SetDefaultCropSize (const dng_urational &sizeH, const dng_urational &sizeV)

Setter for DefaultCropSize.

void SetDefaultCropSize (uint32 sizeH, uint32 sizeV)

Setter for DefaultCropSize.

const dng_urational & DefaultCropSizeH () const

Getter for DefaultCropSize horizontal.

const dng_urational & DefaultCropSizeV () const

Getter for DefaultCropSize vertical.

void SetDefaultCropOrigin (const dng_urational &originH, const dng_urational &originV)

Setter for DefaultCropOrigin.

void SetDefaultCropOrigin (uint32 originH, uint32 originV)

Setter for DefaultCropOrigin.

void SetDefaultCropCentered (const dng_point &rawSize)

Set default crop around center of image.

const dng_urational & DefaultCropOriginH () const

Get default crop origin horizontal value.

• const dng_urational & DefaultCropOriginV () const

Get default crop origin vertical value.

const dng_urational & DefaultUserCropT () const

Getter for top coordinate of default user crop.

const dng_urational & DefaultUserCropL () const

Getter for left coordinate of default user crop.

const dng_urational & DefaultUserCropB () const

Getter for bottom coordinate of default user crop.

const dng_urational & DefaultUserCropR () const

Getter for right coordinate of default user crop.

void ResetDefaultUserCrop ()

Reset default user crop to default crop area.

void SetDefaultUserCrop (const dng_urational &t, const dng_urational &l, const dng_urational &b, const dng_urational &r)

Setter for all 4 coordinates of default user crop.

void SetDefaultUserCropT (const dng_urational &value)

Setter for top coordinate of default user crop.

void SetDefaultUserCropL (const dng_urational &value)

Setter for left coordinate of default user crop.

void SetDefaultUserCropB (const dng urational &value)

Setter for bottom coordinate of default user crop.

void SetDefaultUserCropR (const dng_urational &value)

Setter for right coordinate of default user crop.

void SetDefaultScale (const dng_urational &scaleH, const dng_urational &scaleV)

Setter for DefaultScale.

· const dng_urational & DefaultScaleH () const

Get default scale horizontal value.

· const dng urational & DefaultScaleV () const

Get default scale vertical value.

void SetBestQualityScale (const dng_urational &scale)

Setter for BestQualityScale.

const dng_urational & BestQualityScale () const

Getter for BestQualityScale.

real64 RawToFullScaleH () const

API for raw to full image scaling factors horizontal.

• real64 RawToFullScaleV () const

API for raw to full image scaling factors vertical.

void SetRawToFullScale (real64 scaleH, real64 scaleV)

Setter for raw to full scales.

- real64 DefaultScale () const
- real64 SquareWidth () const

Default cropped image size (at scale == 1.0) width.

• real64 SquareHeight () const

Default cropped image size (at scale == 1.0) height.

• real64 AspectRatio () const

Default cropped image aspect ratio.

• real64 PixelAspectRatio () const

Pixel aspect ratio of stage 3 image.

uint32 FinalWidth (real64 scale) const

Default cropped image size at given scale factor width.

uint32 FinalHeight (real64 scale) const

Default cropped image size at given scale factor height.

uint32 DefaultFinalWidth () const

Default cropped image size at default scale factor width.

• uint32 DefaultFinalHeight () const

Default cropped image size at default scale factor height.

- uint32 BestQualityFinalWidth () const
- uint32 BestQualityFinalHeight () const
- const dng_point & OriginalDefaultFinalSize () const

void SetOriginalDefaultFinalSize (const dng_point &size)

Setter for OriginalDefaultFinalSize.

- const dng point & OriginalBestQualityFinalSize () const
- void SetOriginalBestQualityFinalSize (const dng_point &size)

Setter for OriginalBestQualityFinalSize.

- const dng urational & OriginalDefaultCropSizeH () const
- const dng_urational & OriginalDefaultCropSizeV () const
- void SetOriginalDefaultCropSize (const dng_urational &sizeH, const dng_urational &sizeV)

Setter for OriginalDefaultCropSize.

- void SetDefaultOriginalSizes ()
- dng rect DefaultCropArea () const

The default crop area in the stage 3 image coordinates.

void SetBaselineNoise (real64 noise)

Setter for BaselineNoise.

· const dng_urational & BaselineNoiseR () const

Getter for BaselineNoise as dng_urational.

• real64 BaselineNoise () const

Getter for BaselineNoise as real64.

void SetNoiseReductionApplied (const dng_urational &value)

Setter for NoiseReductionApplied.

const dng urational & NoiseReductionApplied () const

Getter for NoiseReductionApplied.

void SetNoiseProfile (const dng noise profile &noiseProfile)

Setter for noise profile.

bool HasNoiseProfile () const

Does this negative have a valid noise profile?

· const dng_noise_profile & NoiseProfile () const

Getter for noise profile.

void SetBaselineExposure (real64 exposure)

Setter for BaselineExposure.

const dng srational & BaselineExposureR () const

Getter for BaselineExposure as dng_urational.

real64 BaselineExposure () const

Getter for BaselineExposure as real64.

- real64 TotalBaselineExposure (const dng_camera_profile_id &profileID) const
- void SetBaselineSharpness (real64 sharpness)

Setter for BaselineSharpness.

const dng_urational & BaselineSharpnessR () const

Getter for BaselineSharpness as dng_urational.

· real64 BaselineSharpness () const

Getter for BaselineSharpness as real64.

void SetChromaBlurRadius (const dng_urational &radius)

Setter for ChromaBlurRadius.

· const dng urational & ChromaBlurRadius () const

Getter for ChromaBlurRadius as dng_urational.

void SetAntiAliasStrength (const dng_urational &strength)

Setter for AntiAliasStrength.

· const dng_urational & AntiAliasStrength () const

Getter for AntiAliasStrength as dng_urational.

void SetLinearResponseLimit (real64 limit)

Setter for LinearResponseLimit.

const dng_urational & LinearResponseLimitR () const

Getter for LinearResponseLimit as dng_urational.

• real64 LinearResponseLimit () const

Getter for LinearResponseLimit as real64.

void SetShadowScale (const dng urational &scale)

Setter for ShadowScale.

const dng urational & ShadowScaleR () const

Getter for ShadowScale as dng_urational.

real64 ShadowScale () const

Getter for ShadowScale as real64.

- void SetColorimetricReference (uint32 ref)
- uint32 ColorimetricReference () const
- void SetColorChannels (uint32 channels)

Setter for ColorChannels.

· uint32 ColorChannels () const

Getter for ColorChannels.

void SetMonochrome ()

Setter for Monochrome.

bool IsMonochrome () const

Getter for Monochrome.

void SetAnalogBalance (const dng_vector &b)

Setter for AnalogBalance.

dng_urational AnalogBalanceR (uint32 channel) const

Getter for AnalogBalance as dng_urational.

real64 AnalogBalance (uint32 channel) const

Getter for AnalogBalance as real64.

void SetCameraNeutral (const dng_vector &n)

Setter for CameraNeutral.

· void ClearCameraNeutral ()

Clear CameraNeutral.

bool HasCameraNeutral () const

Determine if CameraNeutral has been set but not cleared.

const dng_vector & CameraNeutral () const

Getter for CameraNeutral.

- dng_urational CameraNeutralR (uint32 channel) const
- void SetCameraWhiteXY (const dng_xy_coord &coord)

Setter for CameraWhiteXY.

- bool HasCameraWhiteXY () const
- const dng xy coord & CameraWhiteXY () const
- void GetCameraWhiteXY (dng_urational &x, dng_urational &y) const
- void SetCameraCalibration1 (const dng_matrix &m)
- void SetCameraCalibration2 (const dng_matrix &m)
- const dng_matrix & CameraCalibration1 () const

Getter for first of up to two color matrices used for individual camera calibrations.

const dng matrix & CameraCalibration2 () const

Getter for second of up to two color matrices used for individual camera calibrations.

- void SetCameraCalibrationSignature (const char *signature)
- const dng_string & CameraCalibrationSignature () const
- void AddProfile (AutoPtr< dng_camera_profile > &profile)
- void ClearProfiles ()
- · void ClearProfiles (bool clearBuiltinMatrixProfiles, bool clearReadFromDisk)
- · uint32 ProfileCount () const
- const dng camera profile & ProfileByIndex (uint32 index) const
- virtual const dng_camera_profile * ProfileByID (const dng_camera_profile_id &id, bool useDefaultIfNo-Match=true) const
- bool HasProfileID (const dng camera profile id &id) const
- virtual const dng camera profile * ComputeCameraProfileToEmbed (const dng metadata &metadata) const
- const dng_camera_profile * CameraProfileToEmbed ()
- void SetAsShotProfileName (const char *name)
- const dng string & AsShotProfileName () const
- virtual dng_color_spec * MakeColorSpec (const dng_camera_profile_id &id) const
- dng_fingerprint FindImageDigest (dng_host &host, const dng_image &image) const
- void SetRawlmageDigest (const dng fingerprint &digest)
- void SetNewRawImageDigest (const dng_fingerprint &digest)
- · void ClearRawImageDigest () const
- const dng fingerprint & RawlmageDigest () const
- const dng_fingerprint & NewRawImageDigest () const
- void FindRawImageDigest (dng_host &host) const
- void FindNewRawImageDigest (dng_host &host) const
- void ValidateRawImageDigest (dng host &host)
- void SetRawDataUniqueID (const dng fingerprint &id)
- const dng fingerprint & RawDataUniqueID () const
- · void FindRawDataUniqueID (dng host &host) const
- void RecomputeRawDataUniqueID (dng_host &host)
- void SetOriginalRawFileName (const char *name)
- bool HasOriginalRawFileName () const
- · const dng string & OriginalRawFileName () const
- void SetHasOriginalRawFileData (bool hasData)
- bool CanEmbedOriginalRaw () const
- void SetOriginalRawFileData (AutoPtr< dng_memory_block > &data)
- const void * OriginalRawFileData () const
- uint32 OriginalRawFileDataLength () const
- void SetOriginalRawFileDigest (const dng_fingerprint &digest)
- const dng_fingerprint & OriginalRawFileDigest () const
- · void FindOriginalRawFileDigest () const
- void ValidateOriginalRawFileDigest ()
- void SetPrivateData (AutoPtr< dng memory block > &block)
- void ClearPrivateData ()
- const uint8 * PrivateData () const
- uint32 PrivateLength () const
- void SetMakerNoteSafety (bool safe)
- · bool IsMakerNoteSafe () METACONST
- void SetMakerNote (AutoPtr< dng memory block > &block)
- void ClearMakerNote ()

- const void * MakerNoteData () METACONST
- uint32 MakerNoteLength () METACONST
- dng exif * GetExif ()
- void ResetExif (dng_exif *newExif)
- dng exif * GetOriginalExif ()
- void SetIPTC (AutoPtr< dng memory block > &block, uint64 offset)
- void SetIPTC (AutoPtr< dng memory block > &block)
- void ClearIPTC ()
- const void * IPTCData () METACONST
- uint32 IPTCLength () METACONST
- uint64 IPTCOffset () METACONST
- dng_fingerprint IPTCDigest (bool includePadding=true) METACONST
- void RebuildIPTC (bool padForTIFF)
- bool SetXMP (dng_host &host, const void *buffer, uint32 count, bool xmpInSidecar=false, bool xmpIs-Newer=false)
- dng xmp * GetXMP ()
- bool XMPinSidecar () METACONST
- void ResetXMP (dng_xmp *newXMP)
- void ResetXMPSidecarNewer (dng_xmp *newXMP, bool inSidecar, bool isNewer)
- bool HaveValidEmbeddedXMP () METACONST
- void SetSourceMIMI (const char *s)
- const dng_linearization_info * GetLinearizationInfo () const
- void ClearLinearizationInfo ()
- void SetLinearization (AutoPtr< dng_memory_block > &curve)
- void SetActiveArea (const dng rect &area)
- void SetMaskedAreas (uint32 count, const dng_rect *area)
- void SetMaskedArea (const dng_rect &area)
- void SetBlackLevel (real64 black, int32 plane=-1)
- void SetQuadBlacks (real64 black0, real64 black1, real64 black2, real64 black3, int32 plane=-1)
- void SetRowBlacks (const real64 *blacks, uint32 count)
- void SetColumnBlacks (const real64 *blacks, uint32 count)
- uint32 WhiteLevel (uint32 plane=0) const
- void SetWhiteLevel (uint32 white, int32 plane=-1)
- const dng_mosaic_info * GetMosaicInfo () const
- void ClearMosaicInfo ()
- void SetColorKeyS (ColorKeyCode color0, ColorKeyCode color1, ColorKeyCode color2, ColorKeyCode color3=colorKeyMaxEnum)
- · void SetRGB ()
- · void SetCMY ()
- void SetGMCY ()
- void SetBayerMosaic (uint32 phase)
- void SetFujiMosaic (uint32 phase)
- void SetFujiMosaic6x6 (uint32 phase)
- void SetQuadMosaic (uint32 pattern)
- void SetGreenSplit (uint32 split)
- const dng_opcode_list & OpcodeList1 () const
- dng opcode list & OpcodeList1 ()
- const dng_opcode_list & OpcodeList2 () const
- dng_opcode_list & OpcodeList2 ()
- const dng opcode list & OpcodeList3 () const
- dng opcode list & OpcodeList3 ()

- virtual void Parse (dng_host &host, dng_stream &stream, dng_info &info)
- virtual void PostParse (dng_host &host, dng_stream &stream, dng_info &info)
- void SynchronizeMetadata ()
- void UpdateDateTime (const dng_date_time_info &dt)
- void UpdateDateTimeToNow ()
- virtual bool SetFourColorBayer ()
- const dng image * Stage1Image () const
- const dng image * Stage2Image () const
- const dng_image * Stage3Image () const
- RawlmageStageEnum RawlmageStage () const
- const dng image & Rawlmage () const
- uint32 RawFloatBitDepth () const
- void SetRawFloatBitDepth (uint32 bitDepth)
- const dng_jpeg_image * RawJPEGImage () const
- void SetRawJPEGImage (AutoPtr< dng_jpeg_image > &jpegImage)
- void ClearRawJPEGImage ()
- void SetRawJPEGImageDigest (const dng fingerprint &digest)
- · void ClearRawJPEGImageDigest () const
- · const dng fingerprint & RawJPEGImageDigest () const
- void FindRawJPEGImageDigest (dng_host &host) const
- virtual void ReadStage1Image (dng_host &host, dng_stream &stream, dng_info &info)
- void SetStage1Image (AutoPtr< dng image > &image)
- void SetStage2Image (AutoPtr< dng_image > &image)
- void SetStage3Image (AutoPtr< dng_image > &image)
- void BuildStage2Image (dng_host &host)
- void BuildStage3Image (dng_host &host, int32 srcPlane=-1)
- void SetStage3Gain (real64 gain)
- · real64 Stage3Gain () const
- dng_image * EncodeRawProxy (dng_host &host, const dng_image &srcImage, dng_opcode_list &opcodeList)
 const
- void ConvertToProxy (dng host &host, dng image writer &writer, uint32 proxySize=0, uint64 proxyCount=0)
- void **SetIsPreview** (bool preview)
- · bool IsPreview () const
- void SetIsDamaged (bool damaged)
- · bool IsDamaged () const
- void SetTransparencyMask (AutoPtr< dng image > &image, uint32 bitDepth=0)
- const dng image * TransparencyMask () const
- const dng image * RawTransparencyMask () const
- uint32 RawTransparencyMaskBitDepth () const
- void ReadTransparencyMask (dng_host &host, dng_stream &stream, dng_info &info)
- virtual bool NeedFlattenTransparency (dng_host &host)
- virtual void FlattenTransparency (dng_host &host)
- const dng image * UnflattenedStage3Image () const

Static Public Member Functions

static dng_negative * Make (dng_host &host)

Protected Member Functions

- const dng metadata & InternalMetadata () const
- dng negative (dng host &host)
- virtual void Initialize ()
- virtual dng linearization info * MakeLinearizationInfo ()
- void NeedLinearizationInfo ()
- virtual dng_mosaic_info * MakeMosaicInfo ()
- void NeedMosaicInfo ()
- virtual void DoBuildStage2 (dng host &host)
- virtual void DoPostOpcodeList2 (dng host &host)
- virtual bool NeedDefloatStage2 (dng_host &host)
- virtual void DefloatStage2 (dng_host &host)
- virtual void DoInterpolateStage3 (dng host &host, int32 srcPlane)
- virtual void DoMergeStage3 (dng host &host)
- virtual void DoBuildStage3 (dng host &host, int32 srcPlane)
- virtual void AdjustProfileForStage3 ()
- virtual void ResizeTransparencyToMatchStage3 (dng host &host, bool convertTo8Bit=false)

Protected Attributes

- · dng memory allocator & fAllocator
- dng_string fModelName
- · dng string fLocalName
- dng urational fDefaultCropSizeH
- dng urational fDefaultCropSizeV
- dng_urational fDefaultCropOriginH
- dng_urational fDefaultCropOriginV
- dng_urational fDefaultUserCropT
- dng_urational fDefaultUserCropL
- dng urational fDefaultUserCropB
- dng urational fDefaultUserCropR
- dng_urational fDefaultScaleH
- dng_urational fDefaultScaleV
- dng_urational fBestQualityScale
- dng_point fOriginalDefaultFinalSize
- dng_point fOriginalBestQualityFinalSize
- · dng_urational fOriginalDefaultCropSizeH
- · dng urational fOriginalDefaultCropSizeV
- real64 fRawToFullScaleH
- real64 fRawToFullScaleV
- dng urational fBaselineNoise
- dng_urational fNoiseReductionApplied
- dng_noise_profile fNoiseProfile
- dng_srational fBaselineExposure
- dng urational fBaselineSharpness
- dng urational fChromaBlurRadius
- dng_urational fAntiAliasStrength
- dng_urational fLinearResponseLimit
- dng_urational fShadowScale

- uint32 fColorimetricReference
- uint32 fColorChannels
- dng vector fAnalogBalance
- dng_vector fCameraNeutral
- dng xy coord fCameraWhiteXY
- dng_matrix fCameraCalibration1
- dng_matrix fCameraCalibration2
- dng string fCameraCalibrationSignature
- std::vector < dng camera profile * > fCameraProfile
- dng_string fAsShotProfileName
- dng fingerprint fRawImageDigest
- dng_fingerprint fNewRawImageDigest
- dng_fingerprint fRawDataUniqueID
- dng_string fOriginalRawFileName
- bool fHasOriginalRawFileData
- AutoPtr< dng memory block > fOriginalRawFileData
- dng_fingerprint fOriginalRawFileDigest
- AutoPtr< dng_memory_block > fDNGPrivateData
- dng metadata fMetadata
- AutoPtr< dng linearization info > fLinearizationInfo
- AutoPtr< dng_mosaic_info > fMosaicInfo
- dng_opcode_list fOpcodeList1
- dng opcode list fOpcodeList2
- dng opcode list fOpcodeList3
- AutoPtr< dng_image > fStage1Image
- AutoPtr< dng_image > fStage2Image
- AutoPtr< dng_image > fStage3Image
- real64 fStage3Gain
- · bool flsPreview
- bool flsDamaged
- RawlmageStageEnum fRawlmageStage
- AutoPtr< dng_image > fRawImage
- uint32 fRawFloatBitDepth
- AutoPtr< dng_ipeg_image > fRawJPEGImage
- dng_fingerprint fRawJPEGImageDigest
- AutoPtr< dng image > fTransparencyMask
- AutoPtr< dng_image > fRawTransparencyMask
- uint32 fRawTransparencyMaskBitDepth
- AutoPtr< dng image > fUnflattenedStage3Image

6.89.1 Detailed Description

Main class for holding DNG image data and associated metadata.

6.89.2 Member Function Documentation

6.89.2.1 void dng_negative::ApplyOrientation (const dng orientation & orientation) [inline]

Logically rotates the image by changing the orientation values. This will also update the XMP data.

References dng metadata::ApplyOrientation(), and Metadata().

6.89.2.2 uint32 dng_negative::BestQualityFinalHeight () const [inline]

Get best quality height. For a naive conversion, one could use either the default size, or the best quality size.

References BestQualityScale(), DefaultScale(), and FinalHeight().

Referenced by SetDefaultOriginalSizes(), and dng_image_writer::WriteDNG().

6.89.2.3 uint32 dng_negative::BestQualityFinalWidth() const [inline]

Get best quality width. For a naive conversion, one could use either the default size, or the best quality size.

References BestQualityScale(), DefaultScale(), and FinalWidth().

Referenced by SetDefaultOriginalSizes(), and dng_image_writer::WriteDNG().

6.89.2.4 dng_metadata * dng_negative::CloneInternalMetadata () const

Make a copy of the internal metadata generally as a basis for further changes.

References Allocator(), dng metadata::Clone(), and InternalMetadata().

```
6.89.2.5 real64 dng_negative::DefaultScale ( ) const [inline]
```

Get default scale factor. When specifing a single scale factor, we use the horizontal scale factor, and let the vertical scale factor be calculated based on the pixel aspect ratio.

References DefaultScaleH().

Referenced by BestQualityFinalHeight(), BestQualityFinalWidth(), DefaultFinalHeight(), and DefaultFinalWidth().

```
6.89.2.6 const dng_metadata& dng_negative::InternalMetadata( ) const [inline], [protected]
```

An accessor for the internal metadata that works even when we have general access turned off. This is needed to provide access to EXIF ISO information.

Referenced by CloneInternalMetadata().

```
6.89.2.7 const dng_point& dng_negative::OriginalBestQualityFinalSize ( ) const [inline]
```

Best quality size of original (non-proxy) image. For non-proxy images, this is equal to BestQualityFinalWidth/BestQualityFinalHeight. For proxy images, this is equal to the BestQualityFinalWidth/BestQualityFinalHeight of the image this proxy was derived from.

Referenced by SetDefaultOriginalSizes(), and dng image writer::WriteDNG().

```
6.89.2.8 const dng urational& dng_negative::OriginalDefaultCropSizeH( ) const [inline]
```

DefaultCropSize for original (non-proxy) image. For non-proxy images, this is equal to the DefaultCropSize. for proxy images, this is equal size of the DefaultCropSize of the image this proxy was derived from.

Referenced by SetDefaultOriginalSizes(), and dng_image_writer::WriteDNG().

```
6.89.2.9 const dng point& dng_negative::OriginalDefaultFinalSize ( ) const [inline]
```

Default size of original (non-proxy) image. For non-proxy images, this is equal to DefaultFinalWidth/DefaultFinalHight. For proxy images, this is equal to the DefaultFinalWidth/DefaultFinalHeight of the image this proxy was derived from.

Referenced by SetDefaultOriginalSizes(), and dng image writer::WriteDNG().

6.89.2.10 void dng_negative::SetCameraCalibration1 (const dng_matrix & m)

Setter for first of up to two color matrices used for individual camera calibrations.

The sequence of matrix transforms is: Camera data -> camera calibration -> "inverse" of color matrix

This will be a 4x4 matrix for a four-color camera. The defaults are almost always the identity matrix, and for the cases where they aren't, they are diagonal matrices.

6.89.2.11 void dng_negative::SetCameraCalibration2 (const dng_matrix & m)

Setter for second of up to two color matrices used for individual camera calibrations.

The sequence of matrix transforms is: Camera data -> camera calibration -> "inverse" of color matrix

This will be a 4x4 matrix for a four-color camera. The defaults are almost always the identity matrix, and for the cases where they aren't, they are diagonal matrices.

6.89.2.12 void dng_negative::SetDefaultOriginalSizes ()

If the original size fields are undefined, set them to the current sizes.

References BestQualityFinalHeight(), BestQualityFinalWidth(), DefaultCropSizeH(), DefaultCropSizeV(), DefaultFinalHeight(), DefaultFinalWidth(), OriginalBestQualityFinalSize(), OriginalDefaultCropSizeH(), OriginalDefaultFinalSize(), SetOriginalBestQualityFinalSize(), SetOriginalDefaultCropSize(), and SetOriginalDefaultFinalSize().

6.89.2.13 real64 dng_negative::TotalBaselineExposure (const dng_camera_profile_id & profileID) const

Compute total baseline exposure (sum of negative's BaselineExposure and profile's BaselineExposureOffset).

References BaselineExposure(), and dng camera profile::BaselineExposureOffset().

Referenced by dng render task::Start().

The documentation for this class was generated from the following files:

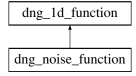
- dng_negative.h
- dng_negative.cpp

6.90 dng_noise_function Class Reference

Noise model for photon and sensor read noise, assuming that they are independent random variables and spatially invariant.

#include <dng_negative.h>

Inheritance diagram for dng_noise_function:



Public Member Functions

• dng_noise_function ()

Create empty and invalid noise function.

dng_noise_function (real64 scale, real64 offset)

Create noise function with the specified scale and offset.

- virtual real64 Evaluate (real64 x) const
- real64 Scale () const

The scale (slope, gain) of the noise function.

real64 Offset () const

The offset (square of the noise floor) of the noise function.

void SetScale (real64 scale)

Set the scale (slope, gain) of the noise function.

void SetOffset (real64 offset)

Set the offset (square of the noise floor) of the noise function.

• bool IsValid () const

Is the noise function valid?

Protected Attributes

- · real64 fScale
- · real64 fOffset

6.90.1 Detailed Description

Noise model for photon and sensor read noise, assuming that they are independent random variables and spatially invariant.

The noise model is N(x) = sqrt (scale*x + offset), where x represents a linear signal value in the range [0,1], and N(x) is the standard deviation (i.e., noise). The parameters scale and offset are both sensor-dependent and ISO-dependent. scale must be positive, and offset must be non-negative.

6.90.2 Member Function Documentation

```
6.90.2.1 virtual real64 dng_noise_function::Evaluate ( real64 x ) const [inline], [virtual]
```

Compute noise (standard deviation) at the specified average signal level x.

Implements dng_1d_function.

The documentation for this class was generated from the following file:

• dng_negative.h

6.91 dng_noise_profile Class Reference

Noise profile for a negative.

```
#include <dng_negative.h>
```

Public Member Functions

dng_noise_profile ()

Create empty (invalid) noise profile.

dng_noise_profile (const std::vector< dng_noise_function > &functions)

Create noise profile with the specified noise functions (1 per plane).

· bool IsValid () const

Is the noise profile valid?

bool IsValidForNegative (const dng_negative &negative) const

Is the noise profile valid for the specified negative?

const dng noise function & NoiseFunction (uint32 plane) const

The noise function for the specified plane.

• uint32 NumFunctions () const

The number of noise functions in this profile.

Protected Attributes

• std::vector< dng_noise_function > fNoiseFunctions

6.91.1 Detailed Description

Noise profile for a negative.

For mosaiced negatives, the noise profile describes the approximate noise characteristics of a mosaic negative after linearization, but prior to demosaicing. For demosaiced negatives (i.e., linear DNGs), the noise profile describes the approximate noise characteristics of the image data immediately following the demosaic step, prior to the processing of opcode list 3.

A noise profile may contain 1 or N noise functions, where N is the number of color planes for the negative. Otherwise the noise profile is considered to be invalid for that negative. If the noise profile contains 1 noise function, then it is assumed that this single noise function applies to all color planes of the negative. Otherwise, the N noise functions map to the N planes of the negative in order specified in the CFAPlaneColor tag.

The documentation for this class was generated from the following files:

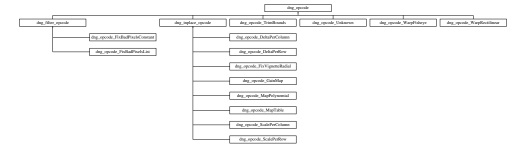
- · dng_negative.h
- · dng_negative.cpp

6.92 dng_opcode Class Reference

Virtual base class for opcode.

#include <dng_opcodes.h>

Inheritance diagram for dng opcode:



Public Types

enum { kFlag_None = 0, kFlag_Optional = 1, kFlag_SkipIfPreview = 2 }
 Opcode flags.

Public Member Functions

• uint32 OpcodeID () const

The ID of this opcode.

uint32 MinVersion () const

The first DNG version that supports this opcode.

• uint32 Flags () const

The flags for this opcode.

· bool Optional () const

Is this opcode optional?

· bool SkipIfPreview () const

Should the opcode be skipped when rendering preview images?

• bool WasReadFromStream () const

Was this opcode read from a data stream?

- uint32 Stage () const
- · void SetStage (uint32 stage)
- virtual bool IsNOP () const
- virtual bool IsValidForNegative (const dng_negative &) const

Is this opcode valid for the specified negative?

- virtual void PutData (dng_stream &stream) const
- bool AboutToApply (dng_host &host, dng_negative &negative)
- virtual void Apply (dng_host &host, dng_negative &negative, AutoPtr< dng_image > &image)=0

Apply this opcode to the specified image with associated negative.

Protected Member Functions

- dng_opcode (uint32 opcodeID, uint32 minVersion, uint32 flags)
- dng_opcode (uint32 opcodeID, dng_stream &stream, const char *name)

6.92.1 Detailed Description

Virtual base class for opcode.

6.92.2 Member Enumeration Documentation

6.92.2.1 anonymous enum

Opcode flags.

Enumerator:

kFlag_None No flag.

kFlag_Optional This opcode is optional.

kFlag_SkipIfPreview May skip opcode for preview images.

6.92.3 Member Function Documentation

```
6.92.3.1 bool dng_opcode::AboutToApply ( dng_host & host, dng_negative & negative )
```

Perform error checking prior to applying this opcode to the specified negative. Returns true if this opcode should be applied to the negative, false otherwise.

References dng_host::ForPreview(), IsNOP(), IsValidForNegative(), MinVersion(), Optional(), SkipIfPreview(), Throw-BadFormat(), and WasReadFromStream().

Referenced by dng opcode list::Apply().

```
6.92.3.2 virtual bool dng_opcode::IsNOP() const [inline], [virtual]
```

Is the opcode a NOP (i.e., does nothing)? An opcode could be a NOP for some specific parameters.

Reimplemented in dng_opcode_FixVignetteRadial, dng_opcode_WarpFisheye, and dng_opcode_WarpRectilinear.

Referenced by AboutToApply().

```
6.92.3.3 void dng_opcode::PutData ( dng_stream & stream ) const [virtual]
```

Write opcode to a stream.

Parameters

```
stream The stream to which to write the opcode data.
```

Reimplemented in dng_opcode_FixVignetteRadial, dng_opcode_WarpFisheye, dng_opcode_WarpRectilinear, dng_opcode_ScalePerColumn, dng_opcode_ScalePerRow, dng_opcode_DeltaPerColumn, dng_opcode_DeltaPerRow, dng_opcode_FixBadPixelsList, dng_opcode_Unknown, dng_opcode_MapPolynomial, dng_opcode_GainMap, dng_opcode_MapTable, dng_opcode_FixBadPixelsConstant, and dng_opcode_TrimBounds.

References dng_stream::Put_uint32().

```
6.92.3.4 void dng_opcode::SetStage ( uint32 stage ) [inline]
```

Set the image processing stage (1, 2, 3) for this opcode. Stage 1 is the original image data, including masked areas. Stage 2 is linearized image data and trimmed to the active area. Stage 3 is demosaiced and trimmed to the active area.

Referenced by dng_opcode_list::Append().

```
6.92.3.5 uint32 dng_opcode::Stage() const [inline]
```

Which image processing stage (1, 2, 3) is associated with this opcode?

Referenced by dng_opcode_MapPolynomial::BufferPixelType().

The documentation for this class was generated from the following files:

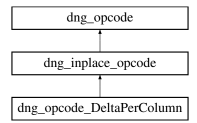
- dng_opcodes.h
- dng_opcodes.cpp

6.93 dng_opcode_DeltaPerColumn Class Reference

An opcode to apply a delta (i.e., offset) that varies per column. Within a column, the same delta value is applied to all specified pixels.

```
#include <dng_misc_opcodes.h>
```

Inheritance diagram for dng_opcode_DeltaPerColumn:



Public Member Functions

- dng_opcode_DeltaPerColumn (const dng_area_spec &areaSpec, AutoPtr< dng_memory_block > &table)
- dng_opcode_DeltaPerColumn (dng_host &host, dng_stream &stream)
- virtual void PutData (dng_stream &stream) const
- virtual uint32 BufferPixelType (uint32 imagePixelType)

The pixel data type of this opcode.

- virtual dng_rect ModifiedBounds (const dng_rect &imageBounds)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &buffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Additional Inherited Members

6.93.1 Detailed Description

An opcode to apply a delta (i.e., offset) that varies per column. Within a column, the same delta value is applied to all specified pixels.

6.93.2 Constructor & Destructor Documentation

6.93.2.1 dng_opcode_DeltaPerColumn::dng_opcode_DeltaPerColumn (const dng_area_spec & areaSpec, AutoPtr< dng memory block > & table)

Create a DeltaPerColumn opcode with the specified area and column deltas (specified as a table of 32-bit floats).

References AutoPtr< T >::Release(), and AutoPtr< T >::Reset().

6.93.3 Member Function Documentation

6.93.3.1 dng_rect dng_opcode_DeltaPerColumn::ModifiedBounds (const dng_rect & imageBounds) [virtual]

The adjusted bounds (processing area) of this opcode. It is limited to the intersection of the specified image area and the GainMap area.

Reimplemented from dng_inplace_opcode.

References dng_area_spec::Overlap().

6.93.3.2 void dng_opcode_DeltaPerColumn::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & buffer, const dng_rect & dstArea, const dng_rect & imageBounds) [virtual]

Implements image processing operation in a single buffer. The source pixels are provided as input to the buffer, and this routine calculates and writes the destination pixels to the same buffer. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implements dng_inplace_opcode.

References dng_area_spec::Area(), dng_memory_block::Buffer_real32(), dng_area_spec::ColPitch(), dng_pixel_buffer::DirtyPixel_real32(), dng_area_spec::Overlap(), dng_area_spec::Planes(), dng_area_spec::Planes(), dng_pixel_buffer::Planes(), dng_area_spec::RowPitch(), and dng_pixel_buffer::RowStep().

6.93.3.3 void dng_opcode_DeltaPerColumn::PutData (dng_stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream	The stream to which to write the opcode data.
	The street of th

Reimplemented from dng opcode.

References dng_area_spec::Area(), dng_memory_block::Buffer_real32(), dng_area_spec::ColPitch(), dng_stream::Put real32(), dng stream::Put uint32(), and dng area spec::PutData().

The documentation for this class was generated from the following files:

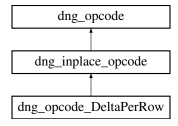
- dng_misc_opcodes.h
- dng_misc_opcodes.cpp

6.94 dng_opcode_DeltaPerRow Class Reference

An opcode to apply a delta (i.e., offset) that varies per row. Within a row, the same delta value is applied to all specified pixels.

#include <dng_misc_opcodes.h>

Inheritance diagram for dng_opcode_DeltaPerRow:



Public Member Functions

- dng_opcode_DeltaPerRow (const dng_area_spec &areaSpec, AutoPtr< dng_memory_block > &table)
- dng_opcode_DeltaPerRow (dng_host &host, dng_stream &stream)
- virtual void PutData (dng stream & stream) const
- virtual uint32 BufferPixelType (uint32 imagePixelType)

The pixel data type of this opcode.

- virtual dng_rect ModifiedBounds (const dng_rect &imageBounds)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &buffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Additional Inherited Members

6.94.1 Detailed Description

An opcode to apply a delta (i.e., offset) that varies per row. Within a row, the same delta value is applied to all specified pixels.

6.94.2 Constructor & Destructor Documentation

6.94.2.1 dng_opcode_DeltaPerRow::dng_opcode_DeltaPerRow (const dng_area_spec & areaSpec, AutoPtr< dng_memory_block > & table)

Create a DeltaPerRow opcode with the specified area and row deltas (specified as a table of 32-bit floats).

References AutoPtr< T >::Release(), and AutoPtr< T >::Reset().

6.94.3 Member Function Documentation

6.94.3.1 dng rect dng_opcode_DeltaPerRow::ModifiedBounds (const dng rect & imageBounds) [virtual]

The adjusted bounds (processing area) of this opcode. It is limited to the intersection of the specified image area and the GainMap area.

Reimplemented from dng inplace opcode.

References dng_area_spec::Overlap().

6.94.3.2 void dng_opcode_DeltaPerRow::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & buffer, const dng_rect & dstArea, const dng_rect & imageBounds) [virtual]

Implements image processing operation in a single buffer. The source pixels are provided as input to the buffer, and this routine calculates and writes the destination pixels to the same buffer. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implements dng_inplace_opcode.

References dng_area_spec::Area(), dng_memory_block::Buffer_real32(), dng_area_spec::ColPitch(), dng_pixel_buffer::DirtyPixel_real32(), dng_area_spec::Planes(), dng_area_spec::Planes(), dng_area_spec::Planes(), dng_area_spec::Planes(), and dng_area_spec::RowPitch().

6.94.3.3 void dng_opcode_DeltaPerRow::PutData (dng_stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream	The stream to which to write the opcode data.

Reimplemented from dng opcode.

References dng_area_spec::Area(), dng_memory_block::Buffer_real32(), dng_stream::Put_real32(), dng_stream::Put_uint32(), dng_area_spec::PutData(), and dng_area_spec::RowPitch().

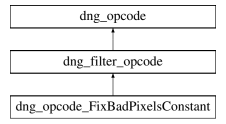
The documentation for this class was generated from the following files:

- dng_misc_opcodes.h
- dng_misc_opcodes.cpp

6.95 dng_opcode_FixBadPixelsConstant Class Reference

An opcode to fix individual bad pixels that are marked with a constant value (e.g., 0) in a Bayer image.

Inheritance diagram for dng_opcode_FixBadPixelsConstant:



Public Member Functions

- dng_opcode_FixBadPixelsConstant (uint32 constant, uint32 bayerPhase)
- dng opcode FixBadPixelsConstant (dng stream &stream)
- virtual void PutData (dng stream &stream) const

- virtual dng_point SrcRepeat ()
 - Returns the width and height (in pixels) of the repeating mosaic pattern.
- virtual dng rect SrcArea (const dng rect &dstArea, const dng rect &imageBounds)
- virtual void Prepare (dng_negative &negative, uint32 threadCount, const dng_point &tileSize, const dng_rect &imageBounds, uint32 imagePlanes, uint32 bufferPixelType, dng_memory_allocator &allocator)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &srcBuffer, dng_pixel_-buffer &dstBuffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Protected Member Functions

· bool IsGreen (int32 row, int32 col) const

6.95.1 Detailed Description

An opcode to fix individual bad pixels that are marked with a constant value (e.g., 0) in a Bayer image.

- 6.95.2 Constructor & Destructor Documentation
- 6.95.2.1 dng_opcode_FixBadPixelsConstant; uint32 bayerPhase)

Construct an opcode to fix an individual bad pixels that are marked with a constant value in a Bayer image.

Parameters

constant	The constant value that indicates a bad pixel.
bayerPhase	The phase of the Bayer mosaic pattern (0, 1, 2, 3).

6.95.3 Member Function Documentation

6.95.3.1 void dng_opcode_FixBadPixelsConstant::Prepare (dng_negative & , uint32 , const dng_point & , const dng_rect & , uint32 , uint32 , dng_memory_allocator &) [virtual]

Startup method called before any processing is performed on pixel areas. It can be used to allocate (per-thread) memory and setup tasks.

Parameters

negative	The negative object to be processed.
threadCount	The number of threads to be used to perform the processing.
threadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads.
tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
imageBounds	Total size of image to be processed.
imagePlanes	Number of planes in the image. Less than or equal to kMaxColorPlanes.
bufferPixelType	Pixel type of image buffer (see dng_tag_types.h).
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.

Reimplemented from dng_filter_opcode.

References ThrowBadFormat().

6.95.3.2 void dng_opcode_FixBadPixelsConstant::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & srcBuffer, dng_pixel_buffer & dstBuffer, const dng_rect & dstArea, const dng_rect & imageBounds) [virtual]

Implements filtering operation from one buffer to another. Source and destination pixels are set up in member fields of this class. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implements dng_filter_opcode.

References dng_pixel_buffer::ConstPixel_uint16(), dng_pixel_buffer::CopyArea(), and dng_pixel_buffer::DirtyPixel_uint16().

Write opcode to a stream.

Parameters

stream	The stream to which to write the opcode data.
--------	---

Reimplemented from dng opcode.

References dng_stream::Put_uint32().

Returns the source pixel area needed to process a destination pixel area that lies within the specified bounds.

Parameters

dstArea	The destination pixel area to be computed.
imageBounds	The overall image area (dstArea will lie within these bounds).

Return values

The	source pixel area needed to process the specified dstArea.

Reimplemented from dng_filter_opcode.

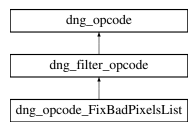
The documentation for this class was generated from the following files:

- · dng bad pixels.h
- · dng_bad_pixels.cpp

6.96 dng_opcode_FixBadPixelsList Class Reference

An opcode to fix lists of bad pixels (indicated by position) in a Bayer image.

Inheritance diagram for dng_opcode_FixBadPixelsList:



Public Member Functions

- dng opcode FixBadPixelsList (AutoPtr< dng bad pixel list > &list, uint32 bayerPhase)
- dng_opcode_FixBadPixelsList (dng_stream &stream)
- virtual void PutData (dng_stream &stream) const
- virtual dng point SrcRepeat ()

Returns the width and height (in pixels) of the repeating mosaic pattern.

- virtual dng rect SrcArea (const dng rect &dstArea, const dng rect &imageBounds)
- virtual void Prepare (dng_negative &negative, uint32 threadCount, const dng_point &tileSize, const dng_rect &imageBounds, uint32 imagePlanes, uint32 bufferPixelType, dng_memory_allocator &allocator)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &srcBuffer, dng_pixel_-buffer &dstBuffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Protected Types

enum { kBadPointPadding = 2, kBadRectPadding = 4 }

Protected Member Functions

- bool IsGreen (int32 row, int32 col) const
- virtual void FixIsolatedPixel (dng_pixel_buffer &buffer, dng_point &badPoint)
- virtual void FixClusteredPixel (dng pixel buffer &buffer, uint32 pointIndex, const dng rect &imageBounds)
- virtual void FixSingleColumn (dng_pixel_buffer &buffer, const dng_rect &badRect)
- virtual void FixSingleRow (dng_pixel_buffer &buffer, const dng_rect &badRect)
- virtual void FixClusteredRect (dng_pixel_buffer &buffer, const dng_rect &badRect, const dng_rect &image-Bounds)

6.96.1 Detailed Description

An opcode to fix lists of bad pixels (indicated by position) in a Bayer image.

- 6.96.2 Constructor & Destructor Documentation
- 6.96.2.1 dng_opcode_FixBadPixelsList::dng_opcode_FixBadPixelsList (AutoPtr< dng_bad_pixel_list > & list, uint32 bayerPhase)

Construct an opcode to fix lists of bad pixels (indicated by position) in a Bayer image.

Parameters

list	The list of bad pixels to fix.
bayerPhase	The phase of the Bayer mosaic pattern (0, 1, 2, 3).

References AutoPtr< T >::Release().

- 6.96.3 Member Function Documentation
- 6.96.3.1 void dng_opcode_FixBadPixelsList::Prepare (dng_negative & , uint32 , const dng_point & , const dng_rect & , uint32 , uint32 , dng_memory_allocator &) [virtual]

Startup method called before any processing is performed on pixel areas. It can be used to allocate (per-thread) memory and setup tasks.

Parameters

negative	The negative object to be processed.
threadCount	The number of threads to be used to perform the processing.
threadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads.
tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
imageBounds	Total size of image to be processed.
imagePlanes	Number of planes in the image. Less than or equal to kMaxColorPlanes.
bufferPixelType	Pixel type of image buffer (see dng_tag_types.h).
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.

Reimplemented from dng_filter_opcode.

References ThrowBadFormat().

6.96.3.2 void dng_opcode_FixBadPixelsList::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & srcBuffer, dng_pixel_buffer & dstBuffer, const dng_rect & dstArea, const dng_rect & imageBounds)

[virtual]

Implements filtering operation from one buffer to another. Source and destination pixels are set up in member fields of this class. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implements dng_filter_opcode.

References dng_pixel_buffer::CopyArea(), dng_bad_pixel_list::IsPointIsolated(), dng_bad_pixel_list::IsRectIsolated(), dng_bad_pixel_list::Point(), dng_bad_pixel_list::RectIsolated(), dng_bad_pixel_list::RectIso

6.96.3.3 void dng_opcode_FixBadPixelsList::PutData (dng_ stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream	The stream to which to write the opcode data.

Reimplemented from dng opcode.

References dng_bad_pixel_list::Point(), dng_bad_pixel_list::PointCount(), dng_stream::Put_int32(), dng_stream::Put_int32(), dng_bad_pixel_list::Rect(), and dng_bad_pixel_list::RectCount().

6.96.3.4 dng_rect dng_opcode_FixBadPixelsList::SrcArea (const dng_rect & dstArea, const dng_rect &) [virtual]

Returns the source pixel area needed to process a destination pixel area that lies within the specified bounds.

Parameters

dstArea	The destination pixel area to be computed.
imageBounds	The overall image area (dstArea will lie within these bounds).

Return values

The	source pixel area needed to process the specified dstArea.

Reimplemented from dng filter opcode.

References dng_bad_pixel_list::PointCount(), and dng_bad_pixel_list::RectCount().

The documentation for this class was generated from the following files:

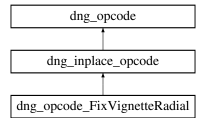
- dng_bad_pixels.h
- · dng bad pixels.cpp

6.97 dng_opcode_FixVignetteRadial Class Reference

Radially-symmetric lens vignette correction opcode.

#include <dng_lens_correction.h>

Inheritance diagram for dng_opcode_FixVignetteRadial:



Public Member Functions

- dng opcode FixVignetteRadial (const dng vignette radial params ¶ms, uint32 flags)
- dng_opcode_FixVignetteRadial (dng_stream &stream)
- virtual bool IsNOP () const
- virtual bool IsValidForNegative (const dng negative &) const

Is this opcode valid for the specified negative?

- · virtual void PutData (dng stream &stream) const
- virtual uint32 BufferPixelType (uint32)

The pixel data type of this opcode.

- virtual void Prepare (dng_negative &negative, uint32 threadCount, const dng_point &tileSize, const dng_rect &imageBounds, uint32 imagePlanes, uint32 bufferPixelType, dng_memory_allocator &allocator)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &buffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Static Protected Member Functions

• static uint32 ParamBytes ()

Protected Attributes

- dng_vignette_radial_params
- uint32 flmagePlanes
- int64 fSrcOriginH
- int64 fSrcOriginV
- int64 fSrcStepH
- int64 fSrcStepV
- uint32 fTableInputBits
- uint32 fTableOutputBits
- AutoPtr< dng_memory_block > fGainTable
- AutoPtr< dng memory block > fMaskBuffers [kMaxMPThreads]

Additional Inherited Members

6.97.1 Detailed Description

Radially-symmetric lens vignette correction opcode.

6.97.2 Member Function Documentation

6.97.2.1 bool dng_opcode_FixVignetteRadial::lsNOP()const [virtual]

Is the opcode a NOP (i.e., does nothing)? An opcode could be a NOP for some specific parameters.

Reimplemented from dng_opcode.

6.97.2.2 void dng_opcode_FixVignetteRadial::Prepare (dng_negative & , uint32 , const dng_point & , const dng_rect & , uint32 , uint32 , dng memory_allocator &) [virtual]

Startup method called before any processing is performed on pixel areas. It can be used to allocate (per-thread) memory and setup tasks.

Parameters

negative	The negative object to be processed.
threadCount	The number of threads to be used to perform the processing.
threadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads.
tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
imageBounds	Total size of image to be processed.
imagePlanes	Number of planes in the image. Less than or equal to kMaxColorPlanes.
bufferPixelType	Pixel type of image buffer (see dng_tag_types.h).
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.

Reimplemented from dng_inplace_opcode.

References dng_memory_allocator::Allocate(), dng_memory_block::Buffer_uint16(), DNG_ASSERT, dng_1d_table::Initialize(), dng_1d_table::Interpolate(), kMaxColorPlanes, dng_negative::PixelAspectRatio(), AutoPtr< T >::Reset(), ThrowBadFormat(), and ThrowProgramError().

6.97.2.3 void dng_opcode_FixVignetteRadial::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & buffer, const dng_rect & dstArea, const dng_rect & imageBounds) [virtual]

Implements image processing operation in a single buffer. The source pixels are provided as input to the buffer, and this routine calculates and writes the destination pixels to the same buffer. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implements dng_inplace_opcode.

References dng_memory_block::Buffer(), dng_memory_block::Buffer_uint16(), dng_pixel_buffer::ConstPixel_uint16(), dng_pixel_buffer::DirtyPixel_real32(), dng_pixel_buffer::DirtyPixel_uint16(), dng_pixel_buffer::PlaneStep(), and dng_pixel_buffer::RowStep().

6.97.2.4 void dng_opcode_FixVignetteRadial::PutData (dng_stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream	The stream to which to write the opcode data.

Reimplemented from dng opcode.

References DNG REQUIRE, dng stream::Put real64(), and dng stream::Put uint32().

The documentation for this class was generated from the following files:

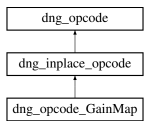
- dng_lens_correction.h
- dng_lens_correction.cpp

6.98 dng_opcode_GainMap Class Reference

An opcode to fix 2D spatially-varying light falloff or color casts (i.e., uniformity issues). This is commonly due to shading.

```
#include <dng_gain_map.h>
```

Inheritance diagram for dng_opcode_GainMap:



Public Member Functions

- dng opcode GainMap (const dng area spec &areaSpec, AutoPtr< dng gain map > &gainMap)
- dng_opcode_GainMap (dng_host &host, dng_stream &stream)

Construct a GainMap opcode from the specified stream.

virtual void PutData (dng_stream &stream) const

Write the opcode to the specified stream.

virtual uint32 BufferPixelType (uint32)

The pixel data type of this opcode.

- virtual dng_rect ModifiedBounds (const dng_rect &imageBounds)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &buffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Apply the gain map.

Additional Inherited Members

6.98.1 Detailed Description

An opcode to fix 2D spatially-varying light falloff or color casts (i.e., uniformity issues). This is commonly due to shading.

6.98.2 Constructor & Destructor Documentation

6.98.2.1 dng_opcode_GainMap::dng_opcode_GainMap (const dng_area_spec & areaSpec, AutoPtr< dng_gain_map > & gainMap)

Construct a GainMap opcode for the specified image area and the specified gain map.

References AutoPtr< T >::Release(), and AutoPtr< T >::Reset().

6.98.3 Member Function Documentation

```
6.98.3.1 virtual dng_rect dng_opcode_GainMap::ModifiedBounds ( const dng_rect & imageBounds ) [inline], [virtual]
```

The adjusted bounds (processing area) of this opcode. It is limited to the intersection of the specified image area and the GainMap area.

Reimplemented from dng_inplace_opcode.

References dng area spec::Overlap().

The documentation for this class was generated from the following files:

- dng gain map.h
- dng_gain_map.cpp

6.99 dng_opcode_list Class Reference

A list of opcodes.

```
#include <dng_opcode_list.h>
```

Public Member Functions

• dng_opcode_list (uint32 stage)

Create an empty opcode list for the specific image stage (1, 2, or 3).

bool IsEmpty () const

Is the opcode list empty?

• bool NotEmpty () const

Does the list contain at least 1 opcode?

bool AlwaysApply () const

Should the opcode list always be applied to the image?

- void SetAlwaysApply ()
- uint32 Count () const

The number of opcodes in this list.

- dng_opcode & Entry (uint32 index)
- const dng_opcode & Entry (uint32 index) const
- void Clear ()

Remove all opcodes from the list.

void Swap (dng_opcode_list &otherList)

Swap two opcode lists.

- uint32 MinVersion (bool includeOptional) const
- void Apply (dng_host &host, dng_negative &negative, AutoPtr< dng_image > &image)
- void Append (AutoPtr< dng_opcode > &opcode)

Append the specified opcode to this list.

- dng memory block * Spool (dng host &host) const
- void FingerprintToStream (dng_stream &stream) const

Write a fingerprint of this opcode list to the specified stream.

void Parse (dng_host &host, dng_stream &stream, uint32 byteCount, uint64 streamOffset)

6.99.1 Detailed Description

A list of opcodes.

6.99.2 Member Function Documentation

6.99.2.1 void dng_opcode_list::Apply (dng_host & host, dng_negative & negative, AutoPtr< dng_image > & image)

Apply this opcode list to the specified image with corresponding negative.

References dng opcode::AboutToApply(), dng opcode::Apply(), Count(), and Entry().

Referenced by dng_host::ApplyOpcodeList().

6.99.2.2 dng opcode& dng_opcode_list::Entry(uint32 index) [inline]

Retrieve read/write opcode by index (must be in the range 0 to Count () - 1).

Referenced by Apply().

6.99.2.3 const dng_opcode& dng_opcode_list::Entry (uint32 index) const [inline]

Retrieve read-only opcode by index (must be in the range 0 to Count () - 1).

6.99.2.4 uint32 dng_opcode_list::MinVersion (bool includeOptional) const

Return minimum DNG version required to support all opcodes in this list. If includeOptional is set to true, then this calculation will include optional opcodes.

Referenced by FingerprintToStream(), Spool(), and dng_image_writer::WriteDNG().

6.99.2.5 void dng_opcode_list::Parse (dng host & host, dng stream & stream, uint32 byteCount, uint64 streamOffset)

Read an opcode list from the specified stream, starting at the specified offset (streamOffset, in bytes). byteCount is provided for error checking purposes. A bad format exception will be thrown if the length of the opcode stream does not exactly match byteCount.

References Append(), Clear(), dng_stream::Get_uint32(), dng_host::Make_dng_opcode(), dng_stream::Position(), dng_stream::SetReadPosition(), and ThrowBadFormat().

6.99.2.6 void dng_opcode_list::SetAlwaysApply() [inline]

Set internal flag to indicate this opcode list should always be applied.

Referenced by Append().

6.99.2.7 dng_memory_block * dng_opcode_list::Spool (dng_host & host) const

Serialize this opcode list to a block of memory. The caller is responsible for deleting this block.

References dng_host::Allocator(), AlwaysApply(), IsEmpty(), MinVersion(), dng_stream::SetBigEndian(), and Throw-ProgramError().

Referenced by dng image writer::WriteDNG().

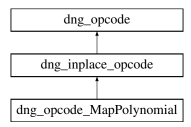
The documentation for this class was generated from the following files:

- · dng opcode list.h
- dng_opcode_list.cpp

6.100 dng_opcode_MapPolynomial Class Reference

An opcode to apply a 1D function (represented as a polynomial) to an image area.

Inheritance diagram for dng_opcode_MapPolynomial:



Public Types

enum { kMaxDegree = 8 }

Public Member Functions

- dng opcode MapPolynomial (const dng area spec &areaSpec, uint32 degree, const real64 *coefficient)
- dng_opcode_MapPolynomial (dng_stream &stream)
- virtual void PutData (dng stream &stream) const
- virtual uint32 BufferPixelType (uint32 imagePixelType)

The pixel data type of this opcode.

- virtual dng_rect ModifiedBounds (const dng_rect &imageBounds)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &buffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Additional Inherited Members

6.100.1 Detailed Description

An opcode to apply a 1D function (represented as a polynomial) to an image area.

6.100.2 Constructor & Destructor Documentation

6.100.2.1 dng_opcode_MapPolynomial::dng_opcode_MapPolynomial (const dng_area_spec & areaSpec, uint32 degree, const real64 * coefficient)

Create a MapPolynomial opcode with the specified area, polynomial degree, and polynomial coefficients. The function that will be applied to each pixel x is:

$$f(x) = \text{coefficient } [0] + ((x * \text{coefficient } [1]) + (x^2 * \text{coefficient } [2]) + (x^3 * \text{coefficient } [3]) + (x^4 * \text{coefficient } [4]) \dots$$

6.100.3 Member Function Documentation

6.100.3.1 dng_rect dng_opcode_MapPolynomial::ModifiedBounds (const dng_rect & imageBounds) [virtual]

The adjusted bounds (processing area) of this opcode. It is limited to the intersection of the specified image area and the GainMap area.

Reimplemented from dng_inplace_opcode.

References dng area spec::Overlap().

6.100.3.2 void dng_opcode_MapPolynomial::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & buffer, const dng_rect & dstArea, const dng_rect & imageBounds) [virtual]

Implements image processing operation in a single buffer. The source pixels are provided as input to the buffer, and this routine calculates and writes the destination pixels to the same buffer. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implements dng inplace opcode.

References dng_area_spec::ColPitch(), dng_pixel_buffer::DirtyPixel_real32(), dng_area_spec::Overlap(), dng_area_spec::Planes(), dng_area_spec::Planes(), dng_area_spec::RowPitch().

6.100.3.3 void dng_opcode_MapPolynomial::PutData (dng_ stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream	The stream to which to write the opcode data.

Reimplemented from dng opcode.

References dng_stream::Put_real64(), dng_stream::Put_uint32(), and dng_area_spec::PutData().

The documentation for this class was generated from the following files:

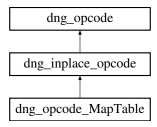
- · dng misc opcodes.h
- · dng misc opcodes.cpp

6.101 dng_opcode_MapTable Class Reference

An opcode to apply a 1D function (represented as a 16-bit table) to an image area.

#include <dng_misc_opcodes.h>

Inheritance diagram for dng_opcode_MapTable:



Public Member Functions

- dng_opcode_MapTable (dng_host &host, const dng_area_spec &areaSpec, const uint16 *table, uint32 count=0x10000)
- dng_opcode_MapTable (dng_host &host, dng_stream &stream)
- virtual void PutData (dng_stream &stream) const
- virtual uint32 BufferPixelType (uint32 imagePixelType)

The pixel data type of this opcode.

- · virtual dng rect ModifiedBounds (const dng rect &imageBounds)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &buffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Additional Inherited Members

6.101.1 Detailed Description

An opcode to apply a 1D function (represented as a 16-bit table) to an image area.

6.101.2 Constructor & Destructor Documentation

6.101.2.1 dng_opcode_MapTable::dng_opcode_MapTable (dng_host & host, const dng_area_spec & areaSpec, const uint16 * table, uint32 count = 0×10000)

Create a MapTable opcode with the specified area, table, and number of table entries.

References dng_host::Allocate(), dng_memory_block::Buffer(), AutoPtr< T >::Reset(), and ThrowProgramError().

6.101.3 Member Function Documentation

6.101.3.1 dng_rect dng_opcode_MapTable::ModifiedBounds (const dng_rect & imageBounds) [virtual]

The adjusted bounds (processing area) of this opcode. It is limited to the intersection of the specified image area and the GainMap area.

Reimplemented from dng inplace opcode.

References dng_area_spec::Overlap().

6.101.3.2 void dng_opcode_MapTable::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & buffer, const dng_rect & dstArea, const dng_rect & imageBounds) [virtual]

Implements image processing operation in a single buffer. The source pixels are provided as input to the buffer, and this routine calculates and writes the destination pixels to the same buffer. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implements dng_inplace_opcode.

References dng_memory_block::Buffer_uint16(), dng_area_spec::ColPitch(), dng_pixel_buffer::DirtyPixel_uint16(), dng_area_spec::Overlap(), dng_area_spec::Planes(), dng_pixel_buffer::Planes(), dng_area_spec::RowPitch(), and dng_pixel_buffer::RowStep().

6.101.3.3 void dng_opcode_MapTable::PutData (dng_stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream	The stream to which to write the opcode data.

Reimplemented from dng opcode.

References dng_memory_block::Buffer_uint16(), dng_stream::Put_uint16(), dng_stream::Put_uint32(), and dng_area_spec::PutData().

The documentation for this class was generated from the following files:

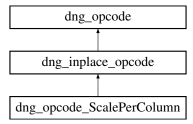
- dng_misc_opcodes.h
- dng_misc_opcodes.cpp

6.102 dng_opcode_ScalePerColumn Class Reference

An opcode to apply a scale factor that varies per column. Within a column, the same scale factor is applied to all specified pixels.

#include <dng_misc_opcodes.h>

Inheritance diagram for dng_opcode_ScalePerColumn:



Public Member Functions

- dng opcode ScalePerColumn (const dng area spec &areaSpec, AutoPtr< dng memory block > &table)
- dng opcode ScalePerColumn (dng host &host, dng stream &stream)

- virtual void PutData (dng_stream &stream) const
- virtual uint32 BufferPixelType (uint32 imagePixelType)

The pixel data type of this opcode.

- virtual dng rect ModifiedBounds (const dng rect &imageBounds)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &buffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Additional Inherited Members

6.102.1 Detailed Description

An opcode to apply a scale factor that varies per column. Within a column, the same scale factor is applied to all specified pixels.

6.102.2 Constructor & Destructor Documentation

6.102.2.1 dng_opcode_ScalePerColumn::dng_opcode_ScalePerColumn (const dng_area_spec & areaSpec, AutoPtr< dng_memory_block > & table)

Create a ScalePerColumn opcode with the specified area and column scale factors (specified as a table of 32-bit floats).

References AutoPtr< T >::Release(), and AutoPtr< T >::Reset().

6.102.3 Member Function Documentation

6.102.3.1 dng_rect dng_opcode_ScalePerColumn::ModifiedBounds (const dng_rect & imageBounds) [virtual]

The adjusted bounds (processing area) of this opcode. It is limited to the intersection of the specified image area and the GainMap area.

Reimplemented from dng inplace opcode.

References dng area spec::Overlap().

6.102.3.2 void dng_opcode_ScalePerColumn::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & buffer, const dng_rect & dstArea, const dng_rect & imageBounds) [virtual]

Implements image processing operation in a single buffer. The source pixels are provided as input to the buffer, and this routine calculates and writes the destination pixels to the same buffer. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implements dng_inplace_opcode.

References dng_area_spec::Area(), dng_memory_block::Buffer_real32(), dng_area_spec::ColPitch(), dng_pixel_buffer::DirtyPixel_real32(), dng_area_spec::Planes(), dng_area_spec::Planes(), dng_area_spec::Planes(), dng_area_spec::Planes(), dng_area_spec::RowPitch(), and dng_pixel_buffer::RowStep().

6.102.3.3 void dng_opcode_ScalePerColumn::PutData (dng stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream The stream to which to write the opcode data.

Reimplemented from dng opcode.

References dng_area_spec::Area(), dng_memory_block::Buffer_real32(), dng_area_spec::ColPitch(), dng_stream::Put_real32(), dng_stream::Put_uint32(), and dng_area_spec::PutData().

The documentation for this class was generated from the following files:

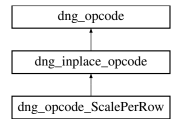
- dng misc opcodes.h
- dng_misc_opcodes.cpp

6.103 dng_opcode_ScalePerRow Class Reference

An opcode to apply a scale factor that varies per row. Within a row, the same scale factor is applied to all specified pixels.

#include <dng_misc_opcodes.h>

Inheritance diagram for dng opcode ScalePerRow:



Public Member Functions

- dng_opcode_ScalePerRow (const dng_area_spec &areaSpec, AutoPtr< dng_memory_block > &table)
- dng_opcode_ScalePerRow (dng_host &host, dng_stream &stream)
- virtual void PutData (dng_stream &stream) const
- virtual uint32 BufferPixelType (uint32 imagePixelType)

The pixel data type of this opcode.

- virtual dng rect ModifiedBounds (const dng rect &imageBounds)
- virtual void ProcessArea (dng_negative &negative, uint32 threadIndex, dng_pixel_buffer &buffer, const dng_rect &dstArea, const dng_rect &imageBounds)

Additional Inherited Members

6.103.1 Detailed Description

An opcode to apply a scale factor that varies per row. Within a row, the same scale factor is applied to all specified pixels.

6.103.2 Constructor & Destructor Documentation

6.103.2.1 dng_opcode_ScalePerRow::dng_opcode_ScalePerRow (const dng_area_spec & areaSpec, AutoPtr< dng_memory block > & table)

Create a ScalePerRow opcode with the specified area and row scale factors (specified as a table of 32-bit floats).

References AutoPtr< T >::Release(), and AutoPtr< T >::Reset().

6.103.3 Member Function Documentation

6.103.3.1 dng_rect dng_opcode_ScalePerRow::ModifiedBounds (const dng_rect & imageBounds) [virtual]

The adjusted bounds (processing area) of this opcode. It is limited to the intersection of the specified image area and the GainMap area.

Reimplemented from dng inplace opcode.

References dng_area_spec::Overlap().

6.103.3.2 void dng_opcode_ScalePerRow::ProcessArea (dng_negative & negative, uint32 threadIndex, dng_pixel_buffer & buffer, const dng_rect & dstArea, const dng_rect & imageBounds) [virtual]

Implements image processing operation in a single buffer. The source pixels are provided as input to the buffer, and this routine calculates and writes the destination pixels to the same buffer. Ideally, no allocation should be done in this routine.

Parameters

negative	The negative associated with the pixels to be processed.
threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Prepare method.
srcBuffer	Input area and source pixels.
dstBuffer	Destination pixels.
dstArea	Destination pixel processing area.
imageBounds	Total image area to be processed; dstArea will always lie within these bounds.

Implements dng_inplace_opcode.

References dng_area_spec::Area(), dng_memory_block::Buffer_real32(), dng_area_spec::ColPitch(), dng_pixel_buffer::DirtyPixel_real32(), dng_area_spec::Planes(), dng_area_spec::Planes(), dng_area_spec::Planes(), dng_area_spec::Planes(), and dng_area_spec::RowPitch().

6.103.3.3 void dng_opcode_ScalePerRow::PutData (dng_stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream	The stream to which to write the opcode data.

Reimplemented from dng_opcode.

References dng_area_spec::Area(), dng_memory_block::Buffer_real32(), dng_stream::Put_real32(), dng_stream::Put_uint32(), dng_area_spec::PutData(), and dng_area_spec::RowPitch().

The documentation for this class was generated from the following files:

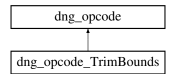
- · dng misc opcodes.h
- dng_misc_opcodes.cpp

6.104 dng_opcode_TrimBounds Class Reference

Opcode to trim image to a specified rectangle.

```
#include <dng_misc_opcodes.h>
```

Inheritance diagram for dng opcode TrimBounds:



Public Member Functions

• dng_opcode_TrimBounds (const dng_rect &bounds)

Create opcode to trim image to the specified bounds.

- dng_opcode_TrimBounds (dng_stream &stream)
- virtual void PutData (dng_stream &stream) const
- virtual void Apply (dng_host &host, dng_negative &negative, AutoPtr< dng_image > &image)

Apply this opcode to the specified image with associated negative.

Additional Inherited Members

6.104.1 Detailed Description

Opcode to trim image to a specified rectangle.

6.104.2 Member Function Documentation

6.104.2.1 void dng_opcode_TrimBounds::PutData (dng_stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream The stream to which to write the opcode data.

Reimplemented from dng_opcode.

References dng_stream::Put_int32(), and dng_stream::Put_uint32().

The documentation for this class was generated from the following files:

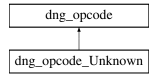
- dng_misc_opcodes.h
- dng_misc_opcodes.cpp

6.105 dng_opcode_Unknown Class Reference

Class to represent unknown opcodes (e.g, opcodes defined in future DNG versions).

```
#include <dng_opcodes.h>
```

Inheritance diagram for dng opcode Unknown:



Public Member Functions

- dng_opcode_Unknown (dng_host &host, uint32 opcodeID, dng_stream &stream)
- · virtual void PutData (dng_stream &stream) const
- virtual void Apply (dng_host &host, dng_negative &negative, AutoPtr< dng_image > &image)
 Apply this opcode to the specified image with associated negative.

Additional Inherited Members

6.105.1 Detailed Description

Class to represent unknown opcodes (e.g, opcodes defined in future DNG versions).

6.105.2 Member Function Documentation

6.105.2.1 void dng_opcode_Unknown::PutData (dng_stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream The stream to which to write the opcode data.

Reimplemented from dng_opcode.

 $References\ dng_memory_block::Buffer(),\ AutoPtr<\ T>::Get(),\ dng_memory_block::LogicalSize(),\ dng_stream::Put(),\ and\ dng_stream::Put_uint32().$

The documentation for this class was generated from the following files:

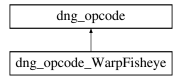
- · dng opcodes.h
- · dng_opcodes.cpp

6.106 dng_opcode_WarpFisheye Class Reference

Warp opcode for fisheye camera model.

```
#include <dng_lens_correction.h>
```

Inheritance diagram for dng_opcode_WarpFisheye:



Public Member Functions

- dng_opcode_WarpFisheye (const dng_warp_params_fisheye ¶ms, uint32 flags)
- dng_opcode_WarpFisheye (dng_stream &stream)
- virtual bool IsNOP () const
- virtual bool IsValidForNegative (const dng_negative &negative) const Is this opcode valid for the specified negative?
- virtual void PutData (dng_stream &stream) const
- $\bullet \ \ \text{virtual void Apply (dng_host \&host, dng_negative \&negative, AutoPtr{< dng_image} > \&image) } \\$

Apply this opcode to the specified image with associated negative.

Static Protected Member Functions

• static uint32 ParamBytes (uint32 planes)

Protected Attributes

• dng_warp_params_fisheye fWarpParams

Additional Inherited Members

6.106.1 Detailed Description

Warp opcode for fisheye camera model.

6.106.2 Member Function Documentation

6.106.2.1 bool dng_opcode_WarpFisheye::IsNOP() const [virtual]

Is the opcode a NOP (i.e., does nothing)? An opcode could be a NOP for some specific parameters.

Reimplemented from dng_opcode.

References dng_warp_params::IsNOPAII().

6.106.2.2 void dng_opcode_WarpFisheye::PutData (dng_stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream The stream to which to write the opcode data.

Reimplemented from dng_opcode.

References dng_stream::Put_real64(), and dng_stream::Put_uint32().

The documentation for this class was generated from the following files:

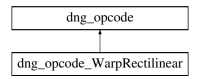
- dng_lens_correction.h
- dng_lens_correction.cpp

6.107 dng_opcode_WarpRectilinear Class Reference

Warp opcode for pinhole perspective (rectilinear) camera model.

#include <dng_lens_correction.h>

Inheritance diagram for dng_opcode_WarpRectilinear:



Public Member Functions

- dng_opcode_WarpRectilinear (const dng_warp_params_rectilinear ¶ms, uint32 flags)
- dng_opcode_WarpRectilinear (dng_stream &stream)
- virtual bool IsNOP () const
- virtual bool IsValidForNegative (const dng_negative &negative) const

Is this opcode valid for the specified negative?

- virtual void PutData (dng_stream &stream) const
- virtual void Apply (dng_host &host, dng_negative &negative, AutoPtr< dng_image > &image)

Apply this opcode to the specified image with associated negative.

Static Protected Member Functions

• static uint32 ParamBytes (uint32 planes)

Protected Attributes

dng_warp_params_rectilinear fWarpParams

Additional Inherited Members

6.107.1 Detailed Description

Warp opcode for pinhole perspective (rectilinear) camera model.

6.107.2 Member Function Documentation

```
6.107.2.1 bool dng_opcode_WarpRectilinear::lsNOP( ) const [virtual]
```

Is the opcode a NOP (i.e., does nothing)? An opcode could be a NOP for some specific parameters.

Reimplemented from dng_opcode.

References dng_warp_params::IsNOPAII().

6.107.2.2 void dng_opcode_WarpRectilinear::PutData (dng_stream & stream) const [virtual]

Write opcode to a stream.

Parameters

stream The stream to which to write the opcode data.

Reimplemented from dng_opcode.

References dng_stream::Put_real64(), and dng_stream::Put_uint32().

The documentation for this class was generated from the following files:

- dng_lens_correction.h
- dng_lens_correction.cpp

6.108 dng_orientation Class Reference

Public Types

```
    enum {
    kNormal = 0, kRotate90CW = 1, kRotate180 = 2, kRotate90CCW = 3, kMirror = 4, kMirror90CW = 5, kMirror180 = 6, kMirror90CCW = 7, kUnknown = 8 }
```

Public Member Functions

- void SetAdobe (uint32 adobe)
- uint32 GetAdobe () const
- void SetTIFF (uint32 tiff)
- uint32 GetTIFF () const
- bool IsValid () const
- bool NotValid () const
- · bool FlipD () const
- bool FlipH () const
- bool FlipV () const
- bool operator== (const dng orientation &b) const

- bool operator!= (const dng_orientation &b) const
- dng_orientation operator- () const
- dng_orientation operator+ (const dng_orientation &b) const
- dng orientation operator- (const dng orientation &b) const
- void operator+= (const dng orientation &b)
- void operator-= (const dng_orientation &b)

Static Public Member Functions

- static dng_orientation AdobeToDNG (uint32 adobe)
- static dng orientation TIFFtoDNG (uint32 tiff)
- static dng orientation Normal ()
- static dng_orientation Rotate90CW ()
- static dng_orientation Rotate180 ()
- static dng_orientation Rotate90CCW ()
- static dng_orientation Mirror ()
- static dng_orientation Mirror90CW ()
- static dng_orientation Mirror180 ()
- static dng orientation Mirror90CCW ()
- static dng orientation Unknown ()

The documentation for this class was generated from the following files:

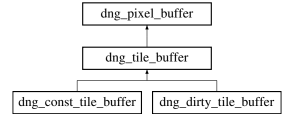
- · dng_orientation.h
- dng_orientation.cpp

6.109 dng_pixel_buffer Class Reference

Holds a buffer of pixel data with "pixel geometry" metadata.

```
#include <dng_pixel_buffer.h>
```

Inheritance diagram for dng_pixel_buffer:



Public Member Functions

- dng_pixel_buffer (const dng_pixel_buffer &buffer)
- dng pixel buffer & operator= (const dng pixel buffer &buffer)
- uint32 PixelRange () const
- const dng_rect & Area () const
- uint32 Planes () const
- int32 RowStep () const

- int32 PlaneStep () const
- const void * ConstPixel (int32 row, int32 col, uint32 plane=0) const
- void * DirtyPixel (int32 row, int32 col, uint32 plane=0)
- const uint8 * ConstPixel uint8 (int32 row, int32 col, uint32 plane=0) const
- uint8 * DirtyPixel_uint8 (int32 row, int32 col, uint32 plane=0)
- const int8 * ConstPixel_int8 (int32 row, int32 col, uint32 plane=0) const
- int8 * DirtyPixel int8 (int32 row, int32 col, uint32 plane=0)
- const uint16 * ConstPixel uint16 (int32 row, int32 col, uint32 plane=0) const
- uint16 * DirtyPixel uint16 (int32 row, int32 col, uint32 plane=0)
- const int16 * ConstPixel_int16 (int32 row, int32 col, uint32 plane=0) const
- int16 * DirtyPixel int16 (int32 row, int32 col, uint32 plane=0)
- const uint32 * ConstPixel_uint32 (int32 row, int32 col, uint32 plane=0) const
- uint32 * DirtyPixel uint32 (int32 row, int32 col, uint32 plane=0)
- const int32 * ConstPixel int32 (int32 row, int32 col, uint32 plane=0) const
- int32 * DirtyPixel int32 (int32 row, int32 col, uint32 plane=0)
- const real32 * ConstPixel_real32 (int32 row, int32 col, uint32 plane=0) const
- real32 * DirtyPixel_real32 (int32 row, int32 col, uint32 plane=0)
- void SetConstant (const dng rect &area, uint32 plane, uint32 planes, uint32 value)
- void SetConstant_uint8 (const dng_rect &area, uint32 plane, uint32 planes, uint8 value)
- void SetConstant_uint16 (const dng_rect &area, uint32 plane, uint32 planes, uint16 value)
- void SetConstant_int16 (const dng_rect &area, uint32 plane, uint32 planes, int16 value)
- void SetConstant_uint32 (const dng_rect &area, uint32 plane, uint32 planes, uint32 value)
- void SetConstant_real32 (const dng_rect &area, uint32 plane, uint32 planes, real32 value)
- void SetZero (const dng rect &area, uint32 plane, uint32 planes)
- void CopyArea (const dng_pixel_buffer &src, const dng_rect &area, uint32 srcPlane, uint32 dstPlane, uint32 planes)
- void CopyArea (const dng_pixel_buffer &src, const dng_rect &area, uint32 plane, uint32 planes)
- void RepeatArea (const dng_rect &srcArea, const dng_rect &dstArea)
- void RepeatSubArea (const dng_rect subArea, uint32 repeatV=1, uint32 repeatH=1)

Replicates a sub-area of a buffer to fill the entire buffer.

- void ShiftRight (uint32 shift)
- void FlipH ()
- void FlipV ()
- void FlipZ ()
- bool EqualArea (const dng_pixel_buffer &rhs, const dng_rect &area, uint32 plane, uint32 planes) const
- real64 MaximumDifference (const dng_pixel_buffer &rhs, const dng_rect &area, uint32 plane, uint32 planes) const

Static Public Member Functions

static dng point RepeatPhase (const dng rect &srcArea, const dng rect &dstArea)

Public Attributes

- dng_rect fArea
- uint32 fPlane
- · uint32 fPlanes
- int32 fRowStep
- int32 fColStep
- int32 fPlaneStep
- uint32 fPixelType
- uint32 fPixelSize
- void * fData
- · bool fDirty

6.109.1 Detailed Description

Holds a buffer of pixel data with "pixel geometry" metadata.

The pixel geometry describes the layout in terms of how many planes, rows and columns plus the steps (in bytes) between each column, row and plane.

6.109.2 Member Function Documentation

6.109.2.1 const dng rect& dng_pixel_buffer::Area () const [inline]

Get extent of pixels in buffer

Return values

Rectangle	giving valid extent of buffer.

Referenced by dng_filter_opcode_task::ProcessArea().

6.109.2.2 const void* dng_pixel_buffer::ConstPixel(int32 row, int32 col, uint32 plane = 0) const [inline]

Get read-only untyped (void *) pointer to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

-		
	Pointer	to pixel data as void *.

Referenced by ConstPixel_int16(), ConstPixel_int32(), ConstPixel_int8(), ConstPixel_real32(), ConstPixel_uint16(), ConstPixel_uint32(), ConstPixel_uint32(), ConstPixel_uint8(), CopyArea(), EqualArea(), MaximumDifference(), dng_limit_float_depth_task::Process(), dng_render_task::ProcessArea(), dng_limage::Put(), and RepeatArea().

6.109.2.3 const int16* dng_pixel_buffer::ConstPixel_int16 (int32 row, int32 col, uint32 plane = 0) const [inline]

Get read-only int16 * to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer to pixel data as int16 *.

References ConstPixel().

6.109.2.4 const int32* dng_pixel_buffer::ConstPixel_int32 (int32 row, int32 col, uint32 plane = 0) const [inline]

Get read-only int32 * to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as int32 *.

References ConstPixel().

6.109.2.5 const int8* dng_pixel_buffer::ConstPixel_int8 (int32 row, int32 col, uint32 plane = 0) const [inline]

Get read-only int8 * to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer to pixel data as int8 *.	
----------------------------------	--

References ConstPixel().

6.109.2.6 const real32* dng_pixel_buffer::ConstPixel_real32 (int32 row, int32 col, uint32 plane = 0) const [inline]

Get read-only real32 * to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as real32 *.

References ConstPixel().

Referenced by dng_resample_task::ProcessArea(), and dng_filter_warp::ProcessArea().

6.109.2.7 const uint16* dng_pixel_buffer::ConstPixel_uint16 (int32 row, int32 col, uint32 plane = 0) const [inline]

Get read-only uint16 * to pixel data starting at a specific pixel in the buffer.

Parameters

	row	Start row for buffer pointer.
ĺ	col	Start column for buffer pointer.
ľ	plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as uint16 *.

References ConstPixel().

Referenced by dng_encode_proxy_task::Process(), dng_opcode_FixBadPixelsConstant::ProcessArea(), dng_resample_task::ProcessArea(), dng_opcode_FixVignetteRadial::ProcessArea(), and dng_fast_interpolator::ProcessArea().

6.109.2.8 const uint32* dng_pixel_buffer::ConstPixel_uint32 (int32 row, int32 col, uint32 plane = 0) const [inline]

Get read-only uint32 * to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as uint32 *.

References ConstPixel().

6.109.2.9 const uint8* dng_pixel_buffer::ConstPixel_uint8 (int32 row, int32 col, uint32 plane = 0) const [inline]

Get read-only uint8 \ast to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as uint8 *.

References ConstPixel().

6.109.2.10 void dng_pixel_buffer::CopyArea (const dng_pixel_buffer & src, const dng_rect & area, uint32 srcPlane, uint32 dstPlane, uint32 planes)

Copy image data from an area of one pixel buffer to same area of another.

Parameters

src	Buffer to copy from.
area	Rectangle of pixel buffer to copy.
srcPlane	Plane to start copy in src.
dstPlane	Plane to start copy in dst.
planes	Number of planes to copy.

References ConstPixel(), DirtyPixel(), PixelRange(), and ThrowNotYetImplemented().

Referenced by dng_image::CopyArea(), CopyArea(), dng_opcode_FixBadPixelsConstant::ProcessArea(), and dng_opcode_FixBadPixelsList::ProcessArea().

6.109.2.11 void dng_pixel_buffer::CopyArea (const dng_pixel_buffer & src, const dng_rect & area, uint32 plane, uint32 planes) [inline]

Copy image data from an area of one pixel buffer to same area of another.

Parameters

src	Buffer to copy from.
area	Rectangle of pixel buffer to copy.
plane	Plane to start copy in src and this.
planes	Number of planes to copy.

References CopyArea().

6.109.2.12 void* dng_pixel_buffer::DirtyPixel(int32 row, int32 col, uint32 plane = 0) [inline]

Get a writable untyped (void *) pointer to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as void *.

References DNG_ASSERT.

Referenced by CopyArea(), DirtyPixel_int16(), DirtyPixel_int32(), DirtyPixel_int8(), DirtyPixel_real32(), DirtyPixel_uint16(), DirtyPixel_uint32(), DirtyPixel_uint8(), dng_image::Get(), dng_limit_float_depth_task::Process(), Repeat-Area(), dng_simple_image::Rotate(), SetConstant(), ShiftRight(), and dng_simple_image::Trim().

6.109.2.13 int16* dng_pixel_buffer::DirtyPixel_int16 (int32 row, int32 col, uint32 plane = 0) [inline]

Get a writable int16 * to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as int16 *.

References DirtyPixel().

6.109.2.14 int32* dng_pixel_buffer::DirtyPixel_int32 (int32 row, int32 col, uint32 plane = 0) [inline]

Get a writable int32 \ast to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as int32 *.

References DirtyPixel().

6.109.2.15 int8* dng_pixel_buffer::DirtyPixel_int8 (int32 row, int32 col, uint32 plane = 0) [inline]

Get a writable int8 * to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as int8 *.

References DirtyPixel().

6.109.2.16 real32* dng_pixel_buffer::DirtyPixel_real32 (int32 row, int32 col, uint32 plane = 0) [inline]

Get a writable real32 * to pixel data starting at a specific pixel in the buffer.

Parameters

	row	Start row for buffer pointer.
	col	Start column for buffer pointer.
Ì	plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as real32 *.

References DirtyPixel().

Referenced by dng_opcode_GainMap::ProcessArea(), dng_opcode_MapPolynomial::ProcessArea(), dng_opcode_DeltaPerRow::ProcessArea(), dng_opcode_ScalePerRow::ProcessArea(), dng_opcode_ScalePerRow::ProcessArea(), dng_opcode_ScalePerRow::ProcessArea()

Area(), dng_opcode_ScalePerColumn::ProcessArea(), dng_resample_task::ProcessArea(), dng_opcode_FixVignette-Radial::ProcessArea(), dng_render_task::ProcessArea(), and dng_filter_warp::ProcessArea().

6.109.2.17 uint16* dng_pixel_buffer::DirtyPixel_uint16 (int32 row, int32 col, uint32 plane = 0) [inline]

Get a writable uint16 * to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as uint16 *.

References DirtyPixel().

Referenced by dng_opcode_FixBadPixelsConstant::ProcessArea(), dng_opcode_MapTable::ProcessArea(), dng_opcode_FixVignetteRadial::ProcessArea(), and dng_fast_interpolator::ProcessArea().

6.109.2.18 uint32* dng_pixel_buffer::DirtyPixel_uint32 (int32 row, int32 col, uint32 plane = 0) [inline]

Get a writable uint32 * to pixel data starting at a specific pixel in the buffer.

Parameters

row	Start row for buffer pointer.
col	Start column for buffer pointer.
plane	Start plane for buffer pointer.

Return values

Pointer	to pixel data as uint32 *.

References DirtyPixel().

6.109.2.19 uint8* dng_pixel_buffer::DirtyPixel_uint8 (int32 row, int32 col, uint32 plane = 0) [inline]

Get a writable uint8 * to pixel data starting at a specific pixel in the buffer.

Parameters

	row	Start row for buffer pointer.
	col	Start column for buffer pointer.
	plane	Start plane for buffer pointer.

Return values

Pointer to pixel data as uint8 *.	

References DirtyPixel().

Referenced by dng_encode_proxy_task::Process().

6.109.2.20 bool dng_pixel_buffer::EqualArea (const dng_pixel_buffer & rhs, const dng_rect & area, uint32 plane, uint32 planes) const

Return true if the contents of an area of the pixel buffer area are the same as those of another.

Parameters

	rhs	Buffer to compare against.
ĺ	area	Rectangle of pixel buffer to test.
	plane	Plane to start comparing.
	planes	Number of planes to compare.

Return values

bool	true if areas are equal, false otherwise.

References ConstPixel(), and ThrowNotYetImplemented().

Referenced by dng_image::EqualArea().

6.109.2.21 void dng_pixel_buffer::FlipH()

Change metadata so pixels are iterated in opposite horizontal order. This operation does not require movement of actual pixel data.

6.109.2.22 void dng_pixel_buffer::FlipV()

Change metadata so pixels are iterated in opposite vertical order. This operation does not require movement of actual pixel data.

6.109.2.23 void dng_pixel_buffer::FlipZ()

Change metadata so pixels are iterated in opposite plane order. This operation does not require movement of actual pixel data.

6.109.2.24 real64 dng_pixel_buffer::MaximumDifference (const dng_pixel_buffer & rhs, const dng_rect & area, uint32 plane, uint32 planes) const

Return the absolute value of the maximum difference between two pixel buffers. Used for comparison testing with tolerance

Parameters

rhs	Buffer to compare against.
area	Rectangle of pixel buffer to test.
plane	Plane to start comparing.
planes	Number of planes to compare.

Return values

larges	absolute value difference between the corresponding pixels each buffer across area.

References ConstPixel(), ThrowNotYetImplemented(), and ThrowProgramError().

6.109.2.25 uint32 dng_pixel_buffer::PixelRange () const

Get the range of pixel values.

Return values

Range	of value a pixel can take. (Meaning [0, max] for unsigned case. Signed case is biased so
	[-32768, max - 32768].)

Referenced by CopyArea().

6.109.2.26 uint32 dng_pixel_buffer::Planes () const [inline]

Number of planes of image data.

Return values

Number	of planes held in buffer.

Referenced by dng_opcode_MapTable::ProcessArea(), dng_opcode_GainMap::ProcessArea(), dng_opcode_Map-Polynomial::ProcessArea(), dng_opcode_DeltaPerRow::ProcessArea(), dng_opcode_DeltaPerColumn::ProcessArea(), dng_opcode_ScalePerColumn::ProcessArea().

6.109.2.27 int32 dng_pixel_buffer::PlaneStep () const [inline]

Step, in pixels not bytes, between planes of data in buffer.

Return values

plane step	
------------	--

Referenced by dng_opcode_FixVignetteRadial::ProcessArea().

6.109.2.28 void dng_pixel_buffer::RepeatArea (const dng_rect & srcArea, const dng_rect & dstArea)

Repeat the image data in srcArea across dstArea. (Generally used for padding operations.)

Parameters

srcArea	Area to repeat from.
dstArea	Area to fill with data from srcArea.

References ConstPixel(), DirtyPixel(), RepeatPhase(), and ThrowNotYetImplemented().

Referenced by RepeatSubArea().

6.109.2.29 dng_point dng_pixel_buffer::RepeatPhase (const dng_rect & srcArea, const dng_rect & dstArea) [static]

Calculate the offset phase of destination rectangle relative to source rectangle. Phase is based on a 0,0 origin and the notion of repeating srcArea across dstArea. It is the number of pixels into srcArea to start repeating from when tiling dstArea.

Return values

dng_point	containing horizontal and vertical phase.	7

Referenced by RepeatArea().

6.109.2.30 int32 dng_pixel_buffer::RowStep() const [inline]

Step, in pixels not bytes, between rows of data in buffer.

Return values

row	step in pixels. May be negative.

Referenced by dng_opcode_MapTable::ProcessArea(), dng_opcode_DeltaPerColumn::ProcessArea(), dng_opcode_-ScalePerColumn::ProcessArea(), dng_opcode FixVignetteRadial::ProcessArea(), and dng_filter_warp::ProcessArea().

6.109.2.31 void dng_pixel_buffer::SetConstant (const dng_rect & area, uint32 plane, uint32 planes, uint32 value)

Initialize a rectangular area of pixel buffer to a constant.

Parameters

area	Rectangle of pixel buffer to set.
plane	Plane to start filling on.
planes	Number of planes to fill.
value	Constant value to set pixels to.

References DirtyPixel(), and ThrowNotYetImplemented().

Referenced by SetConstant_int16(), SetConstant_real32(), SetConstant_uint16(), SetConstant_uint32(), SetConsta

6.109.2.32 void dng_pixel_buffer::SetConstant_int16 (const dng_rect & area, uint32 plane, uint32 planes, int16 value)
[inline]

Initialize a rectangular area of pixel buffer to a constant signed 16-bit value.

Parameters

area	Rectangle of pixel buffer to set.
plane	Plane to start filling on.
planes	Number of planes to fill.
value	Constant int16 value to set pixels to.

References DNG_ASSERT, and SetConstant().

6.109.2.33 void dng_pixel_buffer::SetConstant_real32 (const dng_rect & area, uint32 plane, uint32 planes, real32 value)
[inline]

Initialize a rectangular area of pixel buffer to a constant real 32-bit value.

Parameters

area	Rectangle of pixel buffer to set.
plane	Plane to start filling on.
planes	Number of planes to fill.
value	Constant real32 value to set pixels to.

References DNG_ASSERT, and SetConstant().

6.109.2.34 void dng_pixel_buffer::SetConstant_uint16 (const dng_rect & area, uint32 plane, uint32 planes, uint16 value)

Initialize a rectangular area of pixel buffer to a constant unsigned 16-bit value.

Parameters

area	Rectangle of pixel buffer to set.
plane	Plane to start filling on.
planes	Number of planes to fill.
value	Constant uint16 value to set pixels to.

References DNG_ASSERT, and SetConstant().

6.109.2.35 void dng_pixel_buffer::SetConstant_uint32 (const dng_rect & area, uint32 plane, uint32 planes, uint32 value)
[inline]

Initialize a rectangular area of pixel buffer to a constant unsigned 32-bit value.

Parameters

area	Rectangle of pixel buffer to set.
plane	Plane to start filling on.
planes	Number of planes to fill.
value	Constant uint32 value to set pixels to.

References DNG_ASSERT, and SetConstant().

6.109.2.36 void dng_pixel_buffer::SetConstant_uint8 (const dng_rect & area, uint32 plane, uint32 planes, uint8 value)
[inline]

Initialize a rectangular area of pixel buffer to a constant unsigned 8-bit value.

Parameters

area	Rectangle of pixel buffer to set.
plane	Plane to start filling on.
planes	Number of planes to fill.
value	Constant uint8 value to set pixels to.

References DNG_ASSERT, and SetConstant().

6.109.2.37 void dng_pixel_buffer::SetZero (const dng_rect & area, uint32 plane, uint32 planes)

Initialize a rectangular area of pixel buffer to zeros.

Parameters

area	Rectangle of pixel buffer to zero.
area	Area to zero
plane	Plane to start filling on.
planes	Number of planes to fill.

References SetConstant(), and ThrowNotYetImplemented().

6.109.2.38 void dng_pixel_buffer::ShiftRight (uint32 shift)

Apply a right shift (C++ oerpator >>) to all pixel values. Only implemented for 16-bit (signed or unsigned) pixel buffers.

Parameters

shift Number of bits by which to right shift each pixel value.

References DirtyPixel(), and ThrowNotYetImplemented().

The documentation for this class was generated from the following files:

- · dng_pixel_buffer.h
- dng_pixel_buffer.cpp

6.110 dng_point Class Reference

Public Member Functions

- dng point (int32 vv, int32 hh)
- bool operator== (const dng_point &pt) const
- bool operator!= (const dng_point &pt) const

Public Attributes

- int32 v
- int32 h

The documentation for this class was generated from the following file:

• dng_point.h

6.111 dng_point_real64 Class Reference

Public Member Functions

- dng_point_real64 (real64 vv, real64 hh)
- dng_point_real64 (const dng_point &pt)
- bool operator== (const dng_point_real64 &pt) const
- bool operator!= (const dng_point_real64 &pt) const
- dng point Round () const

Public Attributes

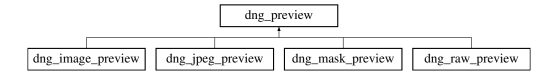
- real64 v
- real64 h

The documentation for this class was generated from the following file:

• dng_point.h

6.112 dng_preview Class Reference

Inheritance diagram for dng_preview:



Public Member Functions

- virtual dng_basic_tag_set * AddTagSet (dng_tiff_directory &directory) const =0
- virtual void **WriteData** (dng_host &host, dng_image_writer &writer, dng_basic_tag_set &basic, dng_stream &stream) const =0

Public Attributes

dng_preview_info flnfo

The documentation for this class was generated from the following files:

- · dng_preview.h
- · dng_preview.cpp

6.113 dng_preview_info Class Reference

Public Attributes

- · bool flsPrimary
- dng_string fApplicationName
- dng_string fApplicationVersion
- dng_string fSettingsName
- dng_fingerprint fSettingsDigest
- PreviewColorSpaceEnum fColorSpace
- dng_string fDateTime
- real64 fRawToPreviewGain
- uint32 fCacheVersion

The documentation for this class was generated from the following files:

- dng_ifd.h
- · dng_ifd.cpp

6.114 dng_preview_list Class Reference

Public Member Functions

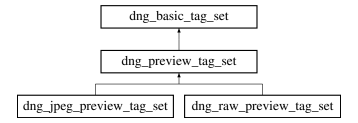
- uint32 Count () const
- · const dng preview & Preview (uint32 index) const
- void Append (AutoPtr< dng_preview > &preview)

The documentation for this class was generated from the following files:

- · dng_preview.h
- · dng_preview.cpp

6.115 dng_preview_tag_set Class Reference

Inheritance diagram for dng_preview_tag_set:



Public Member Functions

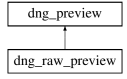
dng_preview_tag_set (dng_tiff_directory &directory, const dng_preview &preview, const dng_ifd &ifd)

The documentation for this class was generated from the following file:

· dng_preview.cpp

6.116 dng_raw_preview Class Reference

Inheritance diagram for dng_raw_preview:



Public Member Functions

- virtual dng_basic_tag_set * AddTagSet (dng_tiff_directory &directory) const
- virtual void WriteData (dng_host &host, dng_image_writer &writer, dng_basic_tag_set &basic, dng_stream &stream) const

Public Attributes

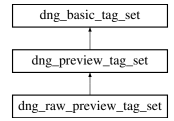
- AutoPtr< dng image > flmage
- AutoPtr< dng_memory_block > fOpcodeList2Data
- int32 fCompressionQuality

The documentation for this class was generated from the following files:

- · dng_preview.h
- · dng_preview.cpp

6.117 dng_raw_preview_tag_set Class Reference

Inheritance diagram for dng_raw_preview_tag_set:



Public Member Functions

• dng_raw_preview_tag_set (dng_tiff_directory &directory, const dng_raw_preview &preview, const dng_ifd &ifd)

The documentation for this class was generated from the following file:

· dng_preview.cpp

6.118 dng_read_image Class Reference

Public Member Functions

- virtual bool CanRead (const dng ifd &ifd)
- virtual void Read (dng_host &host, const dng_ifd &ifd, dng_stream &stream, dng_image &image, dng_jpeg_-image *jpegImage, dng_fingerprint *jpegDigest)

Protected Types

enum { klmageBufferSize = 128 * 1024 }

Protected Member Functions

virtual bool ReadUncompressed (dng_host &host, const dng_ifd &ifd, dng_stream &stream, dng_image &image, const dng_rect &tileArea, uint32 plane, uint32 planes, AutoPtr< dng_memory_block > &uncompressedBuffer, AutoPtr< dng_memory_block > &subTileBlockBuffer)

- virtual void **DecodeLossyJPEG** (dng_host &host, dng_image &image, const dng_rect &tileArea, uint32 plane, uint32 planes, uint32 photometricInterpretation, uint32 jpegDataSize, uint8 *jpegDataInMemory)
- virtual bool ReadBaselineJPEG (dng_host &host, const dng_ifd &ifd, dng_stream &stream, dng_image &image, const dng_rect &tileArea, uint32 plane, uint32 planes, uint32 tileByteCount, uint8 *ipegDataInMemory)
- virtual bool ReadLosslessJPEG (dng_host &host, const dng_ifd &ifd, dng_stream &stream, dng_image &image, const dng_rect &tileArea, uint32 plane, uint32 planes, uint32 tileByteCount, AutoPtr< dng_memory_block > &uncompressedBuffer, AutoPtr< dng_memory_block > &subTileBlockBuffer)
- virtual bool CanReadTile (const dng_ifd &ifd)
- virtual bool NeedsCompressedBuffer (const dng ifd &ifd)
- virtual void ByteSwapBuffer (dng_host &host, dng_pixel_buffer &buffer)
- virtual void DecodePredictor (dng_host &host, const dng_ifd &ifd, dng_pixel_buffer &buffer)
- virtual void ReadTile (dng_host &host, const dng_ifd &ifd, dng_stream &stream, dng_image &image, const dng_rect &tileArea, uint32 plane, uint32 planes, uint32 tileByteCount, AutoPtr< dng_memory_block > &compressedBuffer, AutoPtr< dng_memory_block > &subTileBlockBuffer)

Protected Attributes

• AutoPtr< dng_memory_block > fJPEGTables

Friends

class dng_read_tiles_task

6.118.1 Member Function Documentation

6.118.1.1 bool dng_read_image::CanRead (const dng_ifd & ifd) [virtual]

Parameters

References kMaxSamplesPerPixel.

6.118.1.2 void dng_read_image::Read (dng_host & host, const dng_ifd & ifd, dng_stream & stream, dng_image & image, dng_jpeg_image * jpegImage, dng_fingerprint * jpegDigest) [virtual]

Parameters

host	Host used for memory allocation, progress updating, and abort testing.
ifd	
stream	Stream to read image data from.
image	Result image to populate.

References dng_memory_data::Allocate(), dng_host::Allocate(), dng_memory_block::Buffer(), dng_memory_data::Buffer_uint32(), dng_memory_data::Buffer_uint64(), AutoPtr< T >::Get(), AutoArray< T >::Get(), dng_stream::Get(), dng_stream::Get(), dng_stream::Length(), dng_memory_block::LogicalSize(), dng_host::PerformAreaTask(), dng_host::PerformAreaTask-Threads(), dng_image::Planes(), dng_md5_printer::Process(), AutoPtr< T >::Release(), AutoPtr< T >::Reset(), AutoArray< T >::Reset(), dng_md5_printer::Result(), dng_stream::SetReadPosition(), dng_host::SniffForAbort(), dng_stream::TagValue uint32(), and ThrowBadFormat().

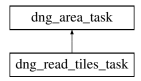
The documentation for this class was generated from the following files:

· dng read image.h

· dng_read_image.cpp

6.119 dng_read_tiles_task Class Reference

Inheritance diagram for dng_read_tiles_task:



Public Member Functions

- dng_read_tiles_task (dng_read_image &readImage, dng_host &host, const dng_ifd &ifd, dng_stream &stream, dng_image &image, dng_jpeg_image *jpegImage, dng_fingerprint *jpegTileDigest, uint32 outerSamples, uint32 innerSamples, uint32 tilesDown, uint32 tilesAcross, uint64 *tileOffset, uint32 *tileByteCount, uint32 compressed-Size, uint32 uncompressedSize)
- void Process (uint32, const dng_rect &, dng_abort_sniffer *sniffer)

Additional Inherited Members

6.119.1 Member Function Documentation

6.119.1.1 void dng_read_tiles_task::Process (uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer) [inline], [virtual]

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific
	buffer allocated in the Start method.)
tile	Area to process.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implements dng_area_task.

References dng_host::Allocate(), dng_host::Allocator(), dng_memory_block::Buffer(), dng_stream::Get(), dng_stream::LittleEndian(), dng_md5_printer::Process(), AutoPtr< T >::Reset(), dng_md5_printer::Result(), dng_stream::SetLittleEndian(), dng_stream::SetReadPosition(), and dng_abort_sniffer::SniffForAbort().

The documentation for this class was generated from the following file:

dng_read_image.cpp

6.120 dng_rect Class Reference

Public Member Functions

- dng_rect (int32 tt, int32 ll, int32 bb, int32 rr)
- dng_rect (uint32 h, uint32 w)
- dng_rect (const dng_point &size)
- void Clear ()
- bool operator== (const dng_rect &rect) const
- bool operator!= (const dng_rect &rect) const
- · bool IsZero () const
- bool NotZero () const
- · bool IsEmpty () const
- bool NotEmpty () const
- uint32 W () const
- uint32 **H** () const
- dng_point TL () const
- dng_point TR () const
- dng point BL () const
- dng_point BR () const
- dng_point Size () const
- · real64 Diagonal () const

Public Attributes

- int32 t
- int32 I
- int32 **b**
- int32 r

The documentation for this class was generated from the following files:

- · dng_rect.h
- · dng_rect.cpp

6.121 dng_rect_real64 Class Reference

Public Member Functions

- dng_rect_real64 (real64 tt, real64 ll, real64 bb, real64 rr)
- dng_rect_real64 (real64 h, real64 w)
- dng_rect_real64 (const dng_point_real64 &size)
- dng rect real64 (const dng point real64 &pt1, const dng point real64 &pt2)
- dng_rect_real64 (const dng_rect &rect)
- · void Clear ()
- bool operator== (const dng_rect_real64 &rect) const
- bool operator!= (const dng_rect_real64 &rect) const
- bool IsZero () const
- bool NotZero () const
- bool IsEmpty () const
- bool NotEmpty () const
- real64 W () const

- real64 H () const
- dng_point_real64 TL () const
- dng_point_real64 TR () const
- dng_point_real64 BL () const
- dng_point_real64 BR () const
- dng_point_real64 Size () const
- dng rect Round () const
- · real64 Diagonal () const

Public Attributes

- real64 t
- real64 I
- real64 b
- real64 r

The documentation for this class was generated from the following files:

- · dng rect.h
- · dng_rect.cpp

6.122 dng_ref_counted_block Class Reference

Class to provide resource acquisition is instantiation discipline for small memory allocations.

```
#include <dng_ref_counted_block.h>
```

Classes

· struct header

Public Member Functions

- dng ref counted block ()
- dng_ref_counted_block (uint32 size)
- ~dng_ref_counted_block ()

Release memory buffer using free.

dng_ref_counted_block (const dng_ref_counted_block &data)

Copy constructore, which takes a reference to data and does not copy the block.

dng_ref_counted_block & operator= (const dng_ref_counted_block &data)

Assignment operatore takes a reference to right hand side and does not copy the data.

- void Allocate (uint32 size)
- void Clear ()
- void EnsureWriteable ()

If there is only one reference, do nothing, otherwise copy the data into a new block and return an object with that block as the data.

- uint32 LogicalSize ()
- void * Buffer ()
- const void * Buffer () const

- char * Buffer_char ()
- const char * Buffer_char () const
- uint8 * Buffer_uint8 ()
- const uint8 * Buffer_uint8 () const
- uint16 * Buffer uint16 ()
- const uint16 * Buffer_uint16 () const
- int16 * Buffer int16 ()
- const int16 * Buffer int16 () const
- uint32 * Buffer_uint32 ()
- const uint32 * Buffer_uint32 () const
- int32 * Buffer_int32 ()
- const int32 * Buffer_int32 () const
- uint64 * Buffer_uint64 ()
- const uint64 * Buffer_uint64 () const
- int64 * Buffer_int64 ()
- const int64 * Buffer_int64 () const
- real32 * Buffer_real32 ()
- const real32 * Buffer_real32 () const
- real64 * Buffer real64 ()
- const real64 * Buffer_real64 () const

6.122.1 Detailed Description

Class to provide resource acquisition is instantiation discipline for small memory allocations.

Support for a refcounted block, with optional copy-on-write This class does not use dng_memory_allocator for memory allocation.

6.122.2 Constructor & Destructor Documentation

6.122.2.1 dng_ref_counted_block::dng_ref_counted_block()

Construct an empty memory buffer using malloc.

Exceptions

dng_memory_full with fErrorCode equal to dng_error_memory.
--

6.122.2.2 dng_ref_counted_block::dng_ref_counted_block (uint32 size)

Construct memory buffer of size bytes using malloc.

Parameters

size Number of bytes of memory needed.

Exceptions

dng_memory_full with fErrorCode equal to dng_error_memory.

References Allocate().

6.122.3 Member Function Documentation

6.122.3.1 void dng_ref_counted_block::Allocate (uint32 size)

Clear existing memory buffer and allocate new memory of size bytes.

Parameters

size Number of bytes of memory needed.

Exceptions

dng_memory_full with fErrorCode equal to dng_error_memory.

References Clear(), and ThrowMemoryFull().

Referenced by dng_ref_counted_block(), EnsureWriteable(), and dng_hue_sat_map::SetDivisions().

6.122.3.2 const void* dng_ref_counted_block::Buffer() const [inline]

Return pointer to allocated memory as a const void *.

Return values

const | void ∗ valid for as many bytes as were allocated.

6.122.3.3 char* dng_ref_counted_block::Buffer_char() [inline]

Return pointer to allocated memory as a char *.

Return values

char * valid for as many bytes as were allocated.

6.122.3.4 const char* dng_ref_counted_block::Buffer_char() const [inline]

Return pointer to allocated memory as a const char *.

Return values

const char * valid for as many bytes as were allocated.

6.122.3.5 int16* dng_ref_counted_block::Buffer_int16() [inline]

Return pointer to allocated memory as a int16 *.

Return values

int16 * valid for as many bytes as were allocated.

6.122.3.6 const int16* dng_ref_counted_block::Buffer_int16() const [inline]

Return pointer to allocated memory as a const int16 *.

Return values

const int16 * valid for as many bytes as were allocated.

6.122.3.7 int32* dng_ref_counted_block::Buffer_int32() [inline]

Return pointer to allocated memory as a const int32 *.

Return values

const int32 * valid for as many bytes as were allocated.

6.122.3.8 const int32* dng_ref_counted_block::Buffer_int32 () const [inline]

Return pointer to allocated memory as a const int32 *.

Return values

const int32 * valid for as many bytes as were allocated.

6.122.3.9 int64* dng_ref_counted_block::Buffer_int64() [inline]

Return pointer to allocated memory as a const int64 *.

Return values

const int64 * valid for as many bytes as were allocated.

6.122.3.10 const int64* dng_ref_counted_block::Buffer_int64 () const [inline]

Return pointer to allocated memory as a const int64 *.

Return values

const ∣ int64 ∗ valid for as many bytes as were allocated.

6.122.3.11 real32* dng_ref_counted_block::Buffer_real32() [inline]

Return pointer to allocated memory as a real32 *.

Return values

real32 * valid for as many bytes as were allocated.

Referenced by dng hue sat map::GetConstDeltas(), and dng hue sat map::GetDeltas().

6.122.3.12 const real32* dng_ref_counted_block::Buffer_real32() const [inline]

Return pointer to allocated memory as a const real32 *.

Return values

const real32 * valid for as many bytes as were allocated.

6.122.3.13 real64* dng_ref_counted_block::Buffer_real64() [inline]

Return pointer to allocated memory as a real64 *.

Return values

real64 * valid for as many bytes as were allocated.

6.122.3.14 const real64* dng_ref_counted_block::Buffer_real64() const [inline]

Return pointer to allocated memory as a const real64 *.

Return values

const	real64 * valid for as many bytes as were allocated.
COHSL	TEAIO+ ↑ VAIIU IUI AS IIIAIIY DYLES AS WEIE AIIUCALEU.

6.122.3.15 uint16* dng_ref_counted_block::Buffer_uint16() [inline]

Return pointer to allocated memory as a uint16 *.

Return values

uint16 * valid for as many bytes as were allocated.

6.122.3.16 const uint16* dng_ref_counted_block::Buffer_uint16() const [inline]

Return pointer to allocated memory as a const uint16 *.

Return values

const uint16 * valid for as many bytes as were allocated.

6.122.3.17 uint32* dng_ref_counted_block::Buffer_uint32() [inline]

Return pointer to allocated memory as a uint32 *.

Return values

uint32 | * valid for as many bytes as were allocated.

6.122.3.18 const uint32* dng_ref_counted_block::Buffer_uint32 () const [inline]

Return pointer to allocated memory as a uint32 *.

Return values

uint32 | * valid for as many bytes as were allocated.

6.122.3.19 uint64* dng_ref_counted_block::Buffer_uint64() [inline]

Return pointer to allocated memory as a uint64 *.

Return values

uint64 * valid for as many bytes as were allocated.

6.122.3.20 const uint64* dng_ref_counted_block::Buffer_uint64() const [inline]

Return pointer to allocated memory as a uint64 *.

Return values

uint64	* valid for as many bytes as were allocated.

6.122.3.21 uint8* dng_ref_counted_block::Buffer_uint8() [inline]

Return pointer to allocated memory as a uint8 *.

Return values

```
uint8 |* valid for as many bytes as were allocated.
```

6.122.3.22 const uint8* dng_ref_counted_block::Buffer_uint8() const [inline]

Return pointer to allocated memory as a const uint8 *.

Return values

const	uint8 * valid for as many bytes as were allocated.

6.122.3.23 void dng_ref_counted_block::Clear ()

Release any allocated memory using free. Object is still valid and Allocate can be called again.

Referenced by Allocate(), operator=(), dng_hue_sat_map::SetInvalid(), and ~dng_ref_counted_block().

6.122.3.24 uint32 dng_ref_counted_block::LogicalSize() [inline]

Return pointer to allocated memory as a void *..

Return values

void	* valid for as many bytes as were allocated.

The documentation for this class was generated from the following files:

- dng_ref_counted_block.h
- dng_ref_counted_block.cpp

6.123 dng_render Class Reference

Class used to render digital negative to displayable image.

#include <dng_render.h>

Public Member Functions

- dng render (dng host &host, const dng negative &negative)
- void SetWhiteXY (const dng xy coord &white)
- const dng_xy_coord WhiteXY () const
- void SetExposure (real64 exposure)
- real64 Exposure () const
- void SetShadows (real64 shadows)
- real64 Shadows () const
- void SetToneCurve (const dng_1d_function &curve)
- · const dng 1d function & ToneCurve () const
- void SetFinalSpace (const dng_color_space &space)
- const dng_color_space & FinalSpace () const
- void SetFinalPixelType (uint32 type)
- uint32 FinalPixelType () const
- void SetMaximumSize (uint32 size)
- uint32 MaximumSize () const
- virtual dng image * Render ()

Protected Attributes

- dng host & fHost
- const dng_negative & fNegative
- dng_xy_coord fWhiteXY
- · real64 fExposure
- · real64 fShadows
- const dng_1d_function * fToneCurve
- const dng_color_space * fFinalSpace
- uint32 fFinalPixelType
- uint32 fMaximumSize

6.123.1 Detailed Description

Class used to render digital negative to displayable image.

6.123.2 Constructor & Destructor Documentation

6.123.2.1 dng_render::dng_render (dng_host & host, const dng_negative & negative)

Construct a rendering instance that will be used to convert a given digital negative.

Parameters

host	The host to use for memory allocation, progress updates, and abort testing.
negative	The digital negative to convert to a displayable image.

References dng_camera_profile::DefaultBlackRender(), AutoPtr< T >::Get(), dng_1d_identity::Get(), AutoPtr< T >::Reset(), and dng_camera_profile::ToneCurve().

6.123.3 Member Function Documentation

6.123.3.1 real64 dng_render::Exposure() const [inline]

Get exposure compensation.

Return values

Compensation	value in stops, positive or negative.

Referenced by dng render task::Start().

```
6.123.3.2 uint32 dng_render::FinalPixelType ( ) const [inline]
```

Get pixel type of final image data. Can be ttByte (default), ttShort, or ttFloat.

Return values

```
Pixel | type to use.
```

Referenced by Render().

6.123.3.3 const dng color space& dng_render::FinalSpace() const [inline]

Get final color space in which resulting image data should be represented.

Return values

Color	space to use.

Referenced by Render(), and dng_render_task::Start().

```
6.123.3.4 uint32 dng_render::MaximumSize ( ) const [inline]
```

Get maximum dimension, in pixels, of resulting image. If the final image would have either dimension larger than this maximum, the larger of the two dimensions is set to this maximum size and the smaller dimension is adjusted to preserve the image's aspect ratio.

Return values

Maximum	allowed size.

Referenced by Render().

```
6.123.3.5 dng_image * dng_render::Render( ) [virtual]
```

Actually render a digital negative to a displayable image. Input digital negative is passed to the constructor of this dng_render class.

Return values

```
The final resulting image.
```

References $dng_negative::AspectRatio()$, $dng_image::Bounds()$, $dng_negative::DefaultCropArea()$, $dng_negative::DefaultFinalWidth()$, FinalPixelType(), FinalSpace(), AutoPtr < T >::Get(), $dng_negative::DefaultFinalWidth()$, FinalPixelType(), FinalSpace(),
image::PixelType(), dng_image::Planes(), AutoPtr< T >::Release(), and AutoPtr< T >::Reset().

6.123.3.6 void dng_render::SetExposure (real64 exposure) [inline]

Set exposure compensation.

Parameters

exposi	e Compensation value in stops, positive or negative.	

6.123.3.7 void dng_render::SetFinalPixelType (uint32 type) [inline]

Set pixel type of final image data. Can be ttByte (default), ttShort, or ttFloat.

Parameters

type Pixel type to use.

6.123.3.8 void dng_render::SetFinalSpace (const dng color space & space) [inline]

Set final color space in which resulting image data should be represented. (See dng_color_space.h for possible values.)

Parameters

space Color space to use.

6.123.3.9 void dng_render::SetMaximumSize (uint32 size) [inline]

Set maximum dimension, in pixels, of resulting image. If final image would have either dimension larger than maximum, the larger of the two dimensions is set to this maximum size and the smaller dimension is adjusted to preserve aspect ratio.

Parameters

size Maximum size to allow.

6.123.3.10 void dng_render::SetShadows (real64 shadows) [inline]

Set shadow clip amount.

Parameters

shadows Shadow clip amount.

6.123.3.11 void dng_render::SetToneCurve (const dng_1d_function & curve) [inline]

Set custom tone curve for conversion.

Parameters

curve 1D function that defines tone mapping to use during conversion.

6.123.3.12 void dng_render::SetWhiteXY (const dng_xy_coord & white) [inline]

Set the white point to be used for conversion.

Parameters

```
white White point to use.
```

6.123.3.13 real64 dng_render::Shadows() const [inline]

Get shadow clip amount.

Return values

```
Shadow clip amount.
```

Referenced by dng_render_task::Start().

6.123.3.14 const dng_1d_function& dng_render::ToneCurve() const [inline]

Get custom tone curve for conversion.

Return values

1D	function that defines tone mapping to use during conversion.

Referenced by dng_render_task::Start().

6.123.3.15 const dng_xy_coord dng_render::WhiteXY() const [inline]

Get the white point to be used for conversion.

Return values

```
White point to use.
```

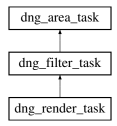
Referenced by dng_render_task::Start().

The documentation for this class was generated from the following files:

- dng_render.h
- dng_render.cpp

6.124 dng_render_task Class Reference

Inheritance diagram for dng_render_task:



Public Member Functions

- dng_render_task (const dng_image &srcImage, dng_image &dstImage, const dng_negative &negative, const dng_render ¶ms, const dng_point &srcOffset)
- virtual dng_rect SrcArea (const dng_rect &dstArea)
- virtual void Start (uint32 threadCount, const dng_point &tileSize, dng_memory_allocator *allocator, dng_abort_sniffer *sniffer)
- virtual void ProcessArea (uint32 threadIndex, dng pixel buffer &srcBuffer, dng pixel buffer &dstBuffer)

Protected Attributes

- const dng_negative & fNegative
- · const dng render & fParams
- dng point fSrcOffset
- dng vector fCameraWhite
- dng matrix fCameraToRGB
- AutoPtr< dng_hue_sat_map > fHueSatMap
- dng_1d_table fExposureRamp
- AutoPtr< dng hue sat map > fLookTable
- dng 1d table fToneCurve
- dng_matrix fRGBtoFinal
- dng 1d table fEncodeGamma
- AutoPtr< dng 1d table > fHueSatMapEncode
- AutoPtr< dng 1d table > fHueSatMapDecode
- AutoPtr< dng 1d table > fLookTableEncode
- AutoPtr< dng_1d_table > fLookTableDecode
- AutoPtr< dng_memory_block > fTempBuffer [kMaxMPThreads]

6.124.1 Member Function Documentation

6.124.1.1 void dng_render_task::ProcessArea (uint32 threadIndex, dng_pixel_buffer & srcBuffer, dng_pixel_buffer & dstBuffer) [virtual]

Implements filtering operation from one buffer to another. Source and destination pixels are set up in member fields of this class. Ideally, no allocation should be done in this routine.

Parameters

threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Start method.
srcBuffer	Input area and source pixels.
dstBuffer	Output area and destination pixels.

Implements dng_filter_task.

References dng_memory_block::Buffer_real32(), dng_pixel_buffer::ConstPixel(), dng_pixel_buffer::DirtyPixel_real32(), and AutoPtr< T > ::Get().

6.124.1.2 dng_rect dng_render_task::SrcArea (const dng_rect & dstArea **)** [virtual]

Compute the source area needed for a given destination area. Default implementation assumes destination area is equal to source area for all cases.

Parameters

dstArea	Area to for which pixels will be computed.

Return values

Tho	source area needed as input to calculate the requested destination area.
The	Source area needed as input to calculate the requested destination area.

Reimplemented from dng_filter_task.

6.124.1.3 void dng_render_task::Start (uint32 threadCount, const dng_point & tileSize, dng_memory_allocator * allocator, dng abort sniffer * sniffer) [virtual]

Called prior to processing on specific threads. Can be used to allocate per-thread memory buffers, etc.

Parameters

threadCou	nt Total number of threads that will be used for processing. Less than or equal to MaxThreads of
	dng_area_task.
tileSi	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
allocat	or dng_memory_allocator to use for allocating temporary buffers, etc.
snifi	Sniffer to test for user cancellation and to set up progress.

Reimplemented from dng_filter_task.

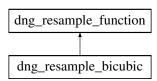
References dng_memory_allocator::Allocate(), dng_negative::CameraNeutral(), dng_render::Exposure(), dng_render::FinalSpace(), dng_color_space::GammaFunction(), dng_space_ProPhoto::Get(), dng_negative::HasCameraNeutral(), dng_camera_profile::HasLookTable(), dng_camera_profile::HueSatMapEncoding(), dng_camera_profile::HueSatMapEncoding(), dng_camera_profile::LookTable(), dng_negative::IsMonochrome(), dng_camera_profile::LookTable(), dng_camera_profile::LookTableEncoding(), dng_color_space::MatrixFromPCS(), dng_color_space::MatrixToPCS(), AutoPtr< T >::Reset(), dng_render::Shadows(), dng_negative::ShadowScale(), dng_render::ToneCurve(), dng_negative::Total-BaselineExposure(), and dng_render::WhiteXY().

The documentation for this class was generated from the following file:

dng_render.cpp

6.125 dng_resample_bicubic Class Reference

Inheritance diagram for dng_resample_bicubic:



Public Member Functions

- virtual real64 Extent () const
- virtual real64 Evaluate (real64 x) const

Static Public Member Functions

 static const dng_resample_function & Get ()

The documentation for this class was generated from the following files:

- · dng resample.h
- · dng_resample.cpp

6.126 dng_resample_coords Class Reference

Public Member Functions

- void Initialize (int32 srcOrigin, int32 dstOrigin, uint32 srcCount, uint32 dstCount, dng_memory_allocator &allocator)
- const int32 * Coords (int32 index) const
- · const int32 Pixel (int32 index) const

Protected Attributes

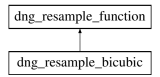
- int32 fOrigin
- AutoPtr< dng_memory_block > fCoords

The documentation for this class was generated from the following files:

- · dng_resample.h
- dng_resample.cpp

6.127 dng_resample_function Class Reference

Inheritance diagram for dng_resample_function:



Public Member Functions

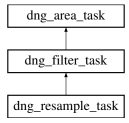
- virtual real64 Extent () const =0
- virtual real64 Evaluate (real64 x) const =0

The documentation for this class was generated from the following file:

· dng resample.h

6.128 dng_resample_task Class Reference

Inheritance diagram for dng_resample_task:



Public Member Functions

- dng_resample_task (const dng_image &srcImage, dng_image &dstImage, const dng_rect &srcBounds, const dng_rect &dstBounds, const dng_resample_function &kernel)
- virtual dng_rect SrcArea (const dng_rect &dstArea)
- virtual dng_point SrcTileSize (const dng_point &dstTileSize)
- virtual void Start (uint32 threadCount, const dng_point &tileSize, dng_memory_allocator *allocator, dng_abort_-sniffer *sniffer)
- virtual void ProcessArea (uint32 threadIndex, dng pixel buffer &srcBuffer, dng pixel buffer &dstBuffer)

Protected Attributes

- dng_rect fSrcBounds
- dng_rect fDstBounds
- · const dng_resample_function & fKernel
- real64 fRowScale
- real64 fColScale
- dng resample coords fRowCoords
- · dng resample coords fColCoords
- dng_resample_weights fWeightsV
- dng_resample_weights fWeightsH
- dng_point fSrcTileSize
- AutoPtr< dng_memory_block > fTempBuffer [kMaxMPThreads]

6.128.1 Member Function Documentation

6.128.1.1 void dng_resample_task::ProcessArea (uint32 threadIndex, dng_pixel_buffer & srcBuffer, dng_pixel_buffer & dstBuffer) [virtual]

Implements filtering operation from one buffer to another. Source and destination pixels are set up in member fields of this class. Ideally, no allocation should be done in this routine.

Parameters

threadIndex	The thread on which this routine is being called, between 0 and threadCount - 1 for the thread-
	Count passed to Start method.
srcBuffer	Input area and source pixels.
dstBuffer	Output area and destination pixels.

Implements dng_filter_task.

References dng_memory_block::Buffer_real32(), dng_memory_block::Buffer_uint16(), dng_pixel_buffer::ConstPixel_real32(), dng_pixel_buffer::DirtyPixel_real32(), dng_pixel_buffer::DirtyPixel_real32(), dng_pixel_buffer::DirtyPixel_uint16(), and dng_image::PixelRange().

6.128.1.2 dng_rect dng_resample_task::SrcArea (const dng_rect & dstArea) [virtual]

Compute the source area needed for a given destination area. Default implementation assumes destination area is equal to source area for all cases.

Parameters

dstArea	Area to for which pixels will be computed.
---------	--

Return values

The	source area needed as input to calculate the requested destination area.

Reimplemented from dng_filter_task.

6.128.1.3 dng_point dng_resample_task::SrcTileSize (const dng_point & dstTileSize) [virtual]

Given a destination tile size, calculate input tile size. Simlar to SrcArea, and should seldom be overridden.

Parameters

dstTileSize	The destination tile size that is targeted for output.

Return values

The	source tile size needed to compute a tile of the destination size.

Reimplemented from dng_filter_task.

6.128.1.4 void dng_resample_task::Start (uint32 threadCount, const dng_point & tileSize, dng_memory_allocator * allocator, dng_abort_sniffer * sniffer) [virtual]

Called prior to processing on specific threads. Can be used to allocate per-thread memory buffers, etc.

Parameters

threadCount	Total number of threads that will be used for processing. Less than or equal to MaxThreads of
	dng_area_task.
tileSize	Size of source tiles which will be processed. (Not all tiles will be this size due to edge conditions.)
allocator	dng_memory_allocator to use for allocating temporary buffers, etc.
sniffer	Sniffer to test for user cancellation and to set up progress.

Reimplemented from dng_filter_task.

References dng memory allocator::Allocate().

The documentation for this class was generated from the following file:

· dng resample.cpp

6.129 dng_resample_weights Class Reference

Public Member Functions

- void Initialize (real64 scale, const dng_resample_function &kernel, dng_memory_allocator &allocator)
- uint32 Radius () const
- · uint32 Width () const
- int32 Offset () const
- uint32 Step () const
- const real32 * Weights32 (uint32 fract) const
- const int16 * Weights16 (uint32 fract) const

Protected Attributes

- uint32 fRadius
- uint32 fWeightStep
- AutoPtr< dng_memory_block > fWeights32
- AutoPtr< dng_memory_block > fWeights16

The documentation for this class was generated from the following files:

- · dng resample.h
- · dng_resample.cpp

6.130 dng_resample_weights_2d Class Reference

Public Member Functions

- · void Initialize (const dng resample function &kernel, dng memory allocator &allocator)
- uint32 Radius () const
- · uint32 Width () const
- int32 Offset () const
- uint32 RowStep () const
- uint32 ColStep () const
- const real32 * Weights32 (dng_point fract) const
- const int16 * Weights16 (dng_point fract) const

Protected Attributes

- uint32 fRadius
- uint32 fRowStep
- uint32 fColStep
- AutoPtr< dng_memory_block > fWeights32
- AutoPtr< dng memory block > fWeights16

The documentation for this class was generated from the following files:

- dng_resample.h
- dng_resample.cpp

6.131 dng_resolution Class Reference

Image resolution.

```
#include <dng_image_writer.h>
```

Public Attributes

- dng_urational fXResolution
- dng_urational fYResolution
- uint16 fResolutionUnit

6.131.1 Detailed Description

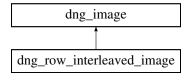
Image resolution.

The documentation for this class was generated from the following files:

- · dng_image_writer.h
- dng_image_writer.cpp

6.132 dng_row_interleaved_image Class Reference

Inheritance diagram for dng_row_interleaved_image:



Public Member Functions

- dng_row_interleaved_image (dng_image &image, uint32 factor)
- virtual void DoGet (dng_pixel_buffer &buffer) const
- virtual void DoPut (const dng_pixel_buffer &buffer)

Additional Inherited Members

The documentation for this class was generated from the following files:

- dng_read_image.h
- · dng_read_image.cpp

6.133 dng_set_minimum_priority Class Reference

Convenience class for setting thread priority level to minimum.

```
#include <dng_abort_sniffer.h>
```

Public Member Functions

dng set minimum priority (dng priority priority)

6.133.1 Detailed Description

Convenience class for setting thread priority level to minimum.

The documentation for this class was generated from the following files:

- dng_abort_sniffer.h
- dng_abort_sniffer.cpp

6.134 dng_shared Class Reference

Public Member Functions

- virtual bool ParseTag (dng_stream &stream, dng_exif &exif, uint32 parentCode, bool isMainIFD, uint32 tagCode, uint32 tagType, uint32 tagCount, uint64 tagOffset, int64 offsetDelta)
- virtual void PostParse (dng_host &host, dng_exif &exif)
- virtual bool IsValidDNG ()

Public Attributes

- uint64 fExifIFD
- uint64 fGPSInfo
- uint64 fInteroperabilityIFD
- uint64 fKodakDCRPrivateIFD
- uint64 fKodakKDCPrivateIFD
- uint32 fXMPCount
- uint64 fXMPOffset
- uint32 fIPTC_NAA_Count
- uint64 fIPTC_NAA_Offset
- uint32 fMakerNoteCount
- uint64 fMakerNoteOffset
- uint32 fMakerNoteSafety
- uint32 fDNGVersion
- uint32 fDNGBackwardVersion
- dng_string fUniqueCameraModel
- dng_string fLocalizedCameraModel
- dng_camera_profile_info fCameraProfile
- std::vector
 - < dng_camera_profile_info > fExtraCameraProfiles
- dng_matrix fCameraCalibration1
- dng_matrix fCameraCalibration2
- dng_string fCameraCalibrationSignature
- dng vector fAnalogBalance
- dng_vector fAsShotNeutral
- dng_xy_coord fAsShotWhiteXY
- dng_srational fBaselineExposure

- dng_urational fBaselineNoise
- dng_urational fNoiseReductionApplied
- · dng urational fBaselineSharpness
- dng_urational fLinearResponseLimit
- · dng urational fShadowScale
- bool fHasBaselineExposure
- · bool fHasShadowScale
- uint32 fDNGPrivateDataCount
- uint64 fDNGPrivateDataOffset
- dng fingerprint fRawlmageDigest
- dng fingerprint fNewRawImageDigest
- dng_fingerprint fRawDataUniqueID
- dng_string fOriginalRawFileName
- uint32 fOriginalRawFileDataCount
- uint64 fOriginalRawFileDataOffset
- dng fingerprint fOriginalRawFileDigest
- uint32 fAsShotlCCProfileCount
- uint64 fAsShotICCProfileOffset
- dng matrix fAsShotPreProfileMatrix
- uint32 fCurrentlCCProfileCount
- uint64 fCurrentlCCProfileOffset
- dng matrix fCurrentPreProfileMatrix
- uint32 fColorimetricReference
- dng string fAsShotProfileName
- dng_noise_profile fNoiseProfile
- dng_point fOriginalDefaultFinalSize
- $\bullet \ \, dng_point \ \, \textbf{fOriginalBestQualityFinalSize}$
- dng urational fOriginalDefaultCropSizeH
- dng urational fOriginalDefaultCropSizeV

Protected Member Functions

- virtual bool Parse_ifd0 (dng_stream &stream, dng_exif &exif, uint32 parentCode, uint32 tagCode, uint32 tagCode, uint32 tagCode, uint32 tagCount, uint64 tagOffset)
- virtual bool **Parse_ifd0_exif** (dng_stream &stream, dng_exif &exif, uint32 parentCode, uint32 tagCode, uint32 tagType, uint32 tagCount, uint64 tagOffset)

The documentation for this class was generated from the following files:

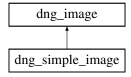
- · dng shared.h
- · dng_shared.cpp

6.135 dng_simple_image Class Reference

dng_image derived class with simple Trim and Rotate functionality.

#include <dng_simple_image.h>

Inheritance diagram for dng simple image:



Public Member Functions

- dng_simple_image (const dng_rect &bounds, uint32 planes, uint32 pixelType, dng_memory_allocator &allocator)
- virtual dng_image * Clone () const
- virtual void SetPixelType (uint32 pixelType)

Setter for pixel type.

virtual void Trim (const dng_rect &r)

Trim image data outside of given bounds. Memory is not reallocated or freed.

virtual void Rotate (const dng_orientation & orientation)

Rotate image according to orientation.

void GetPixelBuffer (dng_pixel_buffer &buffer)

Get the buffer for direct processing. (Unique to dng simple image.)

Protected Member Functions

• virtual void AcquireTileBuffer (dng tile buffer &buffer, const dng rect &area, bool dirty) const

Protected Attributes

- dng_pixel_buffer fBuffer
- AutoPtr< dng_memory_block > fMemory
- dng_memory_allocator & fAllocator

Additional Inherited Members

6.135.1 Detailed Description

dng_image derived class with simple Trim and Rotate functionality.

The documentation for this class was generated from the following files:

- dng_simple_image.h
- dng_simple_image.cpp

6.136 dng_sniffer_task Class Reference

Class to establish scope of a named subtask in DNG processing.

```
#include <dng_abort_sniffer.h>
```

Public Member Functions

- dng sniffer task (dng abort sniffer *sniffer, const char *name=NULL, real64 fract=0.0)
- void Sniff ()
- void UpdateProgress (real64 fract)
- void UpdateProgress (uint32 done, uint32 total)
- · void Finish ()

Signal task completed for progress purposes.

6.136.1 Detailed Description

Class to establish scope of a named subtask in DNG processing.

Instances of this class are intended to be stack allocated.

6.136.2 Constructor & Destructor Documentation

```
6.136.2.1 dng_sniffer_task::dng_sniffer_task ( dng_abort_sniffer * sniffer, const char * name = NULL, real64 fract = 0.0) [inline]
```

Inform a sniffer of a subtask in DNG processing.

Parameters

	sniffer	The sniffer associated with the host on which this processing is occurring.
	name	The name of this subtask as a NUL terminated string.
Ì	fract	Percentage of total processing this task is expected to take, from 0.0 to 1.0.

References dng_abort_sniffer::StartTask().

6.136.3 Member Function Documentation

```
6.136.3.1 void dng_sniffer_task::Sniff( ) [inline]
```

Check for pending user cancellation or other abort. ThrowUserCanceled will be called if one is pending.

References dng_abort_sniffer::SniffForAbort().

```
6.136.3.2 void dng_sniffer_task::UpdateProgress ( real64 fract ) [inline]
```

Update progress on this subtask.

Parameters

fract	Percentage of processing completed on current task, from 0.0 to 1.0.

References dng_abort_sniffer::UpdateProgress().

Referenced by Finish(), and UpdateProgress().

6.136.3.3 void dng_sniffer_task::UpdateProgress (uint32 done, uint32 total) [inline]

Update progress on this subtask.

Parameters

done	Amount of task completed in arbitrary integer units.
total	Total size of task in same arbitrary integer units as done.

References UpdateProgress().

The documentation for this class was generated from the following file:

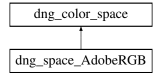
• dng_abort_sniffer.h

6.137 dng_space_AdobeRGB Class Reference

Singleton class for AdobeRGB color space.

```
#include <dng_color_space.h>
```

Inheritance diagram for dng_space_AdobeRGB:



Public Member Functions

- virtual const dng_1d_function & GammaFunction () const Returns dng_function_GammaEncode_1_8.
- virtual bool ICCProfile (uint32 &size, const uint8 *&data) const Returns AdobeRGB (1998) ICC profile.

Static Public Member Functions

static const dng_color_space & Get ()
 Static method for getting single global instance of this color space.

Additional Inherited Members

6.137.1 Detailed Description

Singleton class for AdobeRGB color space.

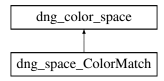
The documentation for this class was generated from the following files:

- · dng_color_space.h
- dng_color_space.cpp

6.138 dng_space_ColorMatch Class Reference

Singleton class for ColorMatch color space.

Inheritance diagram for dng_space_ColorMatch:



Public Member Functions

- virtual const dng_1d_function & GammaFunction () const Returns dng_function_GammaEncode_1_8.
- virtual bool ICCProfile (uint32 &size, const uint8 *&data) const Returns ColorMatch RGB ICC profile.

Static Public Member Functions

static const dng_color_space & Get ()
 Static method for getting single global instance of this color space.

Additional Inherited Members

6.138.1 Detailed Description

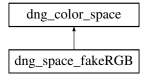
Singleton class for ColorMatch color space.

The documentation for this class was generated from the following files:

- · dng_color_space.h
- dng_color_space.cpp

6.139 dng_space_fakeRGB Class Reference

Inheritance diagram for dng_space_fakeRGB:



Static Public Member Functions

• static const dng_color_space & Get ()

Additional Inherited Members

The documentation for this class was generated from the following files:

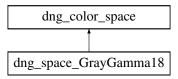
- · dng color space.h
- dng_color_space.cpp

6.140 dng_space_GrayGamma18 Class Reference

Singleton class for gamma 1.8 grayscale color space.

```
#include <dng_color_space.h>
```

Inheritance diagram for dng_space_GrayGamma18:



Public Member Functions

- virtual const dng_1d_function & GammaFunction () const
 Returns dng_function_GammaEncode_1_8.
- virtual bool ICCProfile (uint32 &size, const uint8 *&data) const Returns simple grayscale gamma 1.8 ICC profile.

Static Public Member Functions

static const dng_color_space & Get ()
 Static method for getting single global instance of this color space.

Additional Inherited Members

6.140.1 Detailed Description

Singleton class for gamma 1.8 grayscale color space.

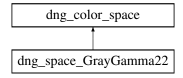
The documentation for this class was generated from the following files:

- dng_color_space.h
- dng_color_space.cpp

6.141 dng_space_GrayGamma22 Class Reference

Singleton class for gamma 2.2 grayscale color space.

Inheritance diagram for dng space GrayGamma22:



Public Member Functions

- virtual const dng_1d_function & GammaFunction () const
 Returns dng_function_GammaEncode_2_2.
- virtual bool ICCProfile (uint32 &size, const uint8 *&data) const Returns simple grayscale gamma 2.2 ICC profile.

Static Public Member Functions

static const dng_color_space & Get ()
 Static method for getting single global instance of this color space.

Additional Inherited Members

6.141.1 Detailed Description

Singleton class for gamma 2.2 grayscale color space.

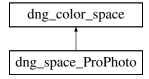
The documentation for this class was generated from the following files:

- dng_color_space.h
- dng_color_space.cpp

6.142 dng_space_ProPhoto Class Reference

Singleton class for ProPhoto RGB color space.

Inheritance diagram for dng_space_ProPhoto:



Public Member Functions

- virtual const dng_1d_function & GammaFunction () const Returns dng_function_GammaEncode_1_8.
- virtual bool ICCProfile (uint32 &size, const uint8 *&data) const Returns ProPhoto RGB ICC profile.

Static Public Member Functions

static const dng_color_space & Get ()
 Static method for getting single global instance of this color space.

Additional Inherited Members

6.142.1 Detailed Description

Singleton class for ProPhoto RGB color space.

The documentation for this class was generated from the following files:

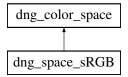
- dng_color_space.h
- dng_color_space.cpp

6.143 dng_space_sRGB Class Reference

Singleton class for sRGB color space.

```
#include <dng_color_space.h>
```

Inheritance diagram for dng_space_sRGB:



Public Member Functions

- virtual const dng_1d_function & GammaFunction () const Returns dng_function_GammaEncode_sRGB.
- virtual bool ICCProfile (uint32 &size, const uint8 *&data) const Returns sRGB IEC61966-2.1 ICC profile.

Static Public Member Functions

static const dng_color_space & Get ()
 Static method for getting single global instance of this color space.

Additional Inherited Members

6.143.1 Detailed Description

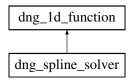
Singleton class for sRGB color space.

The documentation for this class was generated from the following files:

- dng_color_space.h
- · dng_color_space.cpp

6.144 dng_spline_solver Class Reference

Inheritance diagram for dng_spline_solver:



Public Member Functions

- · void Reset ()
- void **Add** (real64 x, real64 y)
- virtual void Solve ()
- · virtual bool IsIdentity () const

Returns true if this function is the map x - y such that x = y for all x. That is if Evaluate(x) == x for all x.

• virtual real64 Evaluate (real64 x) const

Protected Attributes

- std::vector< real64 > X
- std::vector< real64 > Y
- std::vector< real64 > S

6.144.1 Member Function Documentation

6.144.1.1 real64 dng_spline_solver::Evaluate (real64 x) const [virtual]

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

```
x A value between 0.0 and 1.0 (inclusive).
```

Return values

Mapped	value for x

Implements dng_1d_function.

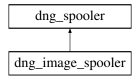
References DNG_ASSERT.

The documentation for this class was generated from the following files:

- · dng spline.h
- · dng_spline.cpp

6.145 dng_spooler Class Reference

Inheritance diagram for dng_spooler:



Public Member Functions

• virtual void **Spool** (const void *data, uint32 count)=0

The documentation for this class was generated from the following file:

• dng_lossless_jpeg.h

6.146 dng_srational Class Reference

Public Member Functions

- dng_srational (int32 nn, int32 dd)
- void Clear ()
- bool IsValid () const
- · bool NotValid () const
- bool operator== (const dng_srational &r) const
- bool operator!= (const dng_srational &r) const
- real64 As_real64 () const
- void Set_real64 (real64 x, int32 dd=0)
- void ReduceByFactor (int32 factor)

Public Attributes

- int32 n
- int32 d

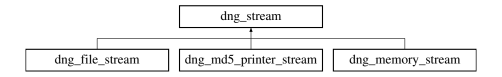
The documentation for this class was generated from the following files:

- · dng rational.h
- dng_rational.cpp

6.147 dng_stream Class Reference

#include <dng_stream.h>

Inheritance diagram for dng_stream:



Public Types

• enum { kSmallBufferSize = 4 * 1024, kBigBufferSize = 64 * 1024, kDefaultBufferSize = kSmallBufferSize }

Public Member Functions

- dng_stream (const void *data, uint32 count, uint64 offsetInOriginalFile=kDNGStreamInvalidOffset)
- bool SwapBytes () const
- void SetSwapBytes (bool swapBytes)
- bool BigEndian () const
- void SetBigEndian (bool bigEndian=true)
- bool LittleEndian () const
- void SetLittleEndian (bool littleEndian=true)
- uint32 BufferSize () const

Returns the size of the buffer used by the stream.

- uint64 Length ()
- uint64 Position () const
- uint64 PositionInOriginalFile () const
- uint64 OffsetInOriginalFile () const
- const void * Data () const
- dng_memory_block * AsMemoryBlock (dng_memory_allocator &allocator)
- void SetReadPosition (uint64 offset)

Seek to a new position in stream for reading.

- · void Skip (uint64 delta)
- void Get (void *data, uint32 count)
- void SetWritePosition (uint64 offset)

Seek to a new position in stream for writing.

· void Flush ()

Force any stored data in stream to be written to underlying storage.

- void SetLength (uint64 length)
- void Put (const void *data, uint32 count)
- uint8 Get_uint8 ()
- void Put_uint8 (uint8 x)
- uint16 Get uint16 ()
- void Put_uint16 (uint16 x)
- uint32 Get_uint32 ()
- void Put uint32 (uint32 x)
- uint64 Get_uint64 ()
- void Put_uint64 (uint64 x)
- int8 Get_int8 ()
- void Put_int8 (int8 x)
- int16 Get int16 ()
- void Put int16 (int16 x)

- int32 Get_int32 ()
- void Put_int32 (int32 x)
- int64 Get_int64 ()
- void Put int64 (int64 x)
- real32 Get real32 ()
- void Put_real32 (real32 x)
- real64 Get real64 ()
- void Put real64 (real64 x)
- void Get_CString (char *data, uint32 maxLength)
- void Get_UString (char *data, uint32 maxLength)
- void PutZeros (uint64 count)
- · void PadAlign2 ()

Writes zeros to align the stream position to a multiple of 2.

· void PadAlign4 ()

Writes zeros to align the stream position to a multiple of 4.

- uint32 TagValue_uint32 (uint32 tagType)
- int32 TagValue int32 (uint32 tagType)
- dng_urational TagValue_urational (uint32 tagType)
- dng_srational TagValue_srational (uint32 tagType)
- real64 TagValue_real64 (uint32 tagType)
- dng abort sniffer * Sniffer () const
- void SetSniffer (dng abort sniffer *sniffer)
- virtual void CopyToStream (dng_stream &dstStream, uint64 count)
- void DuplicateStream (dng_stream &dstStream)

Protected Member Functions

- dng_stream (dng_abort_sniffer *sniffer=NULL, uint32 bufferSize=kDefaultBufferSize, uint64 offsetInOriginal-File=kDNGStreamInvalidOffset)
- virtual uint64 DoGetLength ()
- virtual void DoRead (void *data, uint32 count, uint64 offset)
- virtual void DoSetLength (uint64 length)
- virtual void **DoWrite** (const void *data, uint32 count, uint64 offset)

6.147.1 Detailed Description

Base stream abstraction. Has support for going between stream and pointer abstraction.

6.147.2 Constructor & Destructor Documentation

6.147.2.1 dng_stream::dng_stream (const void * data, uint32 count, uint64 offsetInOriginalFile = kDNGStreamInvalidOffset)

Construct a stream with initial data.

Parameters

data	Pointer to initial contents of stream.
count	Number of bytes data is valid for.
offsetInOriginal-	If data came from a file originally, offset can be saved here for later use.
File	

6.147.3 Member Function Documentation

6.147.3.1 dng memory block * dng_stream::AsMemoryBlock (dng memory allocator & allocator)

Return the entire stream as a single memory block. This works for all streams, but requires copying the data to a new buffer.

Parameters

```
allocator | Allocator used to allocate memory.
```

References dng_memory_allocator::Allocate(), Flush(), Get(), Length(), SetReadPosition(), and ThrowProgramError().

Referenced by dng_iptc::Spool().

6.147.3.2 bool dng_stream::BigEndian () const

Getter for whether data in stream is big endian.

Return values

If	true, data in stream is big endian.

Referenced by LittleEndian(), and dng_image_writer::WriteDNG().

6.147.3.3 void dng_stream::CopyToStream (dng_stream & dstStream, uint64 count) [virtual]

Copy a specified number of bytes to a target stream.

Parameters

dstStream	The target stream.
count	The number of bytes to copy.

Reimplemented in dng memory stream.

References dng_memory_data::Buffer(), Get(), and Put().

Referenced by DuplicateStream().

6.147.3.4 const void * dng_stream::Data () const

Return pointer to stream contents if the stream is entirely available as a single memory block, NULL otherwise.

6.147.3.5 void dng_stream::DuplicateStream (dng_stream & dstStream)

Makes the target stream a copy of this stream.

Parameters

```
dstStream The target stream.
```

References CopyToStream(), Flush(), Length(), SetLength(), SetReadPosition(), and SetWritePosition().

6.147.3.6 void dng_stream::Get (void * data, uint32 count)

Get data from stream. Exception is thrown and no data is read if insufficient data available in stream.

Parameters

data	Buffer to put data into. Must be valid for count bytes.
count	Bytes of data to read.

Exceptions

dna eveention	with formerCode agual to day array and of file if not anough data in atroom
ang exception	with fErrorCode equal to dng_error_end_of_file if not enough data in stream.
<u> </u>	1 0

References Flush(), Length(), dng_abort_sniffer::SniffForAbort(), and ThrowEndOfFile().

Referenced by AsMemoryBlock(), CopyToStream(), Get_real64(), Get_uint16(), Get_uint32(), Get_uint64(), Get_uint8(), dng_iptc::Parse(), dng_read_tiles_task::Process(), and dng_read_image::Read().

6.147.3.7 void dng_stream::Get_CString (char * data, uint32 maxLength)

Get an 8-bit character string from stream and advance read position. Routine always reads until a NUL character (8-bits of zero) is read. (That is, only maxLength bytes will be returned in buffer, but the stream is always advanced until a NUL is read or EOF is reached.)

Parameters

data	Buffer in which string is returned.
maxLength	Maximum number of bytes to place in buffer.

Exceptions

dna evcention	with fErrorCode equal to dng_error_end_of_file if stream runs out before NUL is seen.
ung exception	with introduce equal to drig letter letter of the historians out before NOL is seen.

References Get_uint8().

6.147.3.8 int16 dng_stream::Get_int16() [inline]

Get one 16-bit integer from stream and advance read position. Byte swap if byte swapping is turned on.

Return values

One	16-bit integer.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get_uint16().

Referenced by TagValue_int32().

6.147.3.9 int32 dng_stream::Get_int32() [inline]

Get one 32-bit integer from stream and advance read position. Byte swap if byte swapping is turned on.

Return values

Tickim values		
One	32-bit integer.	

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get_uint32().

Referenced by dng_area_spec::GetData(), TagValue_int32(), TagValue_real64(), TagValue_srational(), and TagValue_urational().

6.147.3.10 int64 dng_stream::Get_int64() [inline]

Get one 64-bit integer from stream and advance read position. Byte swap if byte swapping is turned on.

Return values

One	64-bit integer.

Exceptions

dng exception with fErrorCode equal to dng error end of file if not enough data in stream.

References Get_uint64().

6.147.3.11 int8 dng_stream::Get_int8 () [inline]

Get one 8-bit integer from stream and advance read position.

Return values

One	8-bit integer.
-----	----------------

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get_uint8().

Referenced by dng_iptc::Parse(), and TagValue_int32().

6.147.3.12 real32 dng_stream::Get_real32 ()

Get one 32-bit IEEE floating-point number from stream and advance read position. Byte swap if byte swapping is turned on.

Return values

One	32-bit IEEE floating-point number.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get_uint32().

Referenced by dng_gain_map::GetStream(), dng_camera_profile::Parse(), and TagValue_real64().

6.147.3.13 real64 dng_stream::Get_real64 ()

Get one 64-bit IEEE floating-point number from stream and advance read position. Byte swap if byte swapping is turned on.

Return values

One 64-bit IEEE floating-point number.

Exceptions

dng exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get(), and Get_uint32().

Referenced by dng gain map::GetStream(), and TagValue real64().

6.147.3.14 uint16 dng_stream::Get_uint16 ()

Get an unsigned 16-bit integer from stream and advance read position. Byte swap if byte swapping is turned on.

Return values

One	unsigned 16-bit integer.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get().

Referenced by Get_int16(), Get_UString(), dng_info::Parse(), dng_iptc::Parse(), and TagValue_uint32().

6.147.3.15 uint32 dng_stream::Get_uint32 ()

Get an unsigned 32-bit integer from stream and advance read position. Byte swap if byte swapping is turned on.

Return values

One	unsigned 32-bit integer.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get().

Referenced by dng_opcode_GainMap::dng_opcode_GainMap(), Get_int32(), Get_real32(), Get_real64(), Get_uint64(), dng_area_spec::GetData(), dng_gain_map::GetStream(), dng_info::Parse(), dng_opcode_list::Parse(), TagValue_real64(), TagValue_uint32(), and TagValue_urational().

6.147.3.16 uint64 dng_stream::Get_uint64 ()

Get an unsigned 64-bit integer from stream and advance read position. Byte swap if byte swapping is turned on.

Return values

One	unsigned 64-bit integer.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get(), and Get_uint32().

Referenced by Get_int64().

6.147.3.17 uint8 dng_stream::Get_uint8 () [inline]

Get an unsigned 8-bit integer from stream and advance read position.

Return values

One	unsigned 8-bit integer.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get().

Referenced by Get_CString(), Get_int8(), dng_iptc::Parse(), and TagValue_uint32().

6.147.3.18 void dng_stream::Get_UString (char * data, uint32 maxLength)

Get a 16-bit character string from stream and advance read position. 16-bit characters are truncated to 8-bits. Routine always reads until a NUL character (16-bits of zero) is read. (That is, only maxLength bytes will be returned in buffer, but the stream is always advanced until a NUL is read or EOF is reached.)

Parameters

data	Buffer to place string in.
maxLength	Maximum number of bytes to place in buffer.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if stream runs out before NUL is seen.

References Get uint16().

6.147.3.19 uint64 dng_stream::Length() [inline]

Getter for length of data in stream.

Return values

Length	of readable data in stream.

Referenced by AsMemoryBlock(), dng_memory_stream::CopyToStream(), DuplicateStream(), Get(), dng_info::Parse(), dng_iptc::Parse(), Put(), Put_uint8(), dng_read_image::Read(), SetLength(), SetReadPosition(), dng_iptc::Spool(), and dng_image_writer::WriteDNG().

6.147.3.20 bool dng_stream::LittleEndian() const [inline]

Getter for whether data in stream is big endian.

Return values

If	true, data in stream is big endian.

References BigEndian().

Referenced by dng_read_tiles_task::Process(), and dng_write_tiles_task::Process().

6.147.3.21 uint64 dng_stream::OffsetInOriginalFile () const

Getter for offset in original file.

Return values

kInvalidOffset if no offset in original file is set,	offset in original file otherwise.

6.147.3.22 uint64 dng_stream::Position() const [inline]

Getter for current offset in stream.

Return values

current	offset from start of stream.

Referenced by dng_memory_stream::CopyToStream(), dng_opcode_GainMap::dng_opcode_GainMap(), PadAlign2(), PadAlign4(), dng_info::Parse(), dng_opcode_list::Parse(), PositionInOriginalFile(), dng_write_tiles_task::Process(), Skip(), and dng_image_writer::WriteDNG().

6.147.3.23 uint64 dng_stream::PositionInOriginalFile () const

Getter for current position in original file, taking into account OffsetInOriginalFile stream data was taken from.

Return values

kInvalidOffset	if no offset in original file is set, sum of offset in original file and current position otherwise.	

References Position().

Referenced by dng_info::Parse().

6.147.3.24 void dng_stream::Put (const void * data, uint32 count)

Write data to stream.

Parameters

data	Buffer of data to write to stream.
count	Bytes of in data.

References Flush(), Length(), and dng_abort_sniffer::SniffForAbort().

Referenced by dng_memory_stream::CopyToStream(), CopyToStream(), Put_real32(), Put_real64(), Put_uint16(), Put_uint32(), Put_uint64(), Put_uint8(), dng_opcode_Unknown::PutData(), PutZeros(), dng_iptc::Spool(), and dng_image-writer::WriteDNG().

6.147.3.25 void dng_stream::Put_int16 (int16 x) [inline]

Put one 16-bit integer to stream and advance write position. Byte swap if byte swapping is turned on.

Parameters

```
x One 16-bit integer.
```

References Put_uint16().

6.147.3.26 void dng_stream::Put_int32 (int32 x) [inline]

Put one 32-bit integer to stream and advance write position. Byte swap if byte swapping is turned on.

Parameters

```
x One 32-bit integer.
```

References Put_uint32().

Referenced by dng_opcode_TrimBounds::PutData(), dng_area_spec::PutData(), and dng_opcode_FixBadPixelsList::-PutData().

6.147.3.27 void dng_stream::Put_int64 (int64 x) [inline]

Put one 64-bit integer to stream and advance write position. Byte swap if byte swapping is turned on.

Parameters

```
x One 64-bit integer.
```

References Put uint64().

6.147.3.28 void dng_stream::Put_int8 (int8 x) [inline]

Put one 8-bit integer to stream and advance write position.

Parameters

```
x One 8-bit integer.
```

References Put_uint8().

6.147.3.29 void dng_stream::Put_real32 (real32 x)

Put one 32-bit IEEE floating-point number to stream and advance write position. Byte swapping is turned on.

Parameters

```
x One 32-bit IEEE floating-point number.
```

References Put(), and Put_uint32().

Referenced by dng_opcode_DeltaPerRow::PutData(), dng_opcode_DeltaPerColumn::PutData(), dng_opcode_Scale-PerRow::PutData(), dng_opcode ScalePerColumn::PutData(), and dng_gain_map::PutStream().

6.147.3.30 void dng_stream::Put_real64 (real64 x)

Put one 64-bit IEEE floating-point number to stream and advance write position. Byte swap if byte swapping is turned on.

Parameters

```
x One64-bit IEEE floating-point number.
```

References Put(), and Put_uint32().

Referenced by dng_opcode_MapPolynomial::PutData(), dng_opcode_WarpRectilinear::PutData(), dng_opcode_WarpFisheye::PutData(), dng_opcode_FixVignetteRadial::PutData(), and dng_gain_map::PutStream().

6.147.3.31 void dng_stream::Put_uint16 (uint16 x)

Put an unsigned 16-bit integer to stream and advance write position. Byte swap if byte swapping is turned on.

Parameters

```
x One unsigned 16-bit integer.
```

References Put().

Referenced by Put_int16(), dng_opcode_MapTable::PutData(), dng_iptc::Spool(), and dng_image_writer::WriteDNG().

6.147.3.32 void dng_stream::Put_uint32 (uint32 x)

Put an unsigned 32-bit integer to stream and advance write position. Byte swap if byte swapping is turned on.

Parameters

```
x One unsigned 32-bit integer.
```

References Put().

Referenced by dng_opcode_list::FingerprintToStream(), Put_int32(), Put_real32(), Put_real64(), Put_uint64(), dng_opcode_TrimBounds::PutData(), dng_opcode_FixBadPixelsConstant::PutData(), dng_area_spec::PutData(), dng_opcode_MapTable::PutData(), dng_opcode_GainMap::PutData(), dng_opcode::PutData(), dng_opcode_MapTolynomial::PutData(), dng_opcode_Unknown::PutData(), dng_opcode_FixBadPixelsList::PutData(), dng_opcode_DeltaPerRow::PutData(), dng_opcode_ScalePerRow::PutData(), dng_opcode_ScalePerRow::PutData(), dng_opcode_WarpFisheye::PutData(), dng_opcode_FixVignetteRadial::PutData(), dng_gain_map::PutStream(), and dng_image_writer::WriteDNG().

6.147.3.33 void dng_stream::Put_uint64 (uint64 x)

Put an unsigned 64-bit integer to stream and advance write position. Byte swap if byte swapping is turned on.

Parameters



References Put(), and Put_uint32().

Referenced by Put_int64().

6.147.3.34 void dng_stream::Put_uint8 (uint8 x) [inline]

Put an unsigned 8-bit integer to stream and advance write position.

Parameters

```
X One unsigned 8-bit integer.
```

References Length(), and Put().

Referenced by dng_write_tiles_task::Process(), Put_int8(), PutZeros(), dng_iptc::Spool(), and dng_image_writer::Write-DNG().

6.147.3.35 void dng_stream::PutZeros (uint64 count)

Writes the specified number of zero bytes to stream.

Parameters

```
count | Number of zero bytes to write.
```

References dng_memory_data::Buffer(), Put(), and Put_uint8().

Referenced by PadAlign2(), and PadAlign4().

6.147.3.36 void dng_stream::SetBigEndian (bool bigEndian = true)

Setter for whether data in stream is big endian.

Parameters

```
bigEndian If true, data in stream is big endian.
```

Referenced by dng_info::Parse(), dng_iptc::Parse(), SetLittleEndian(), dng_opcode_list::Spool(), and dng_iptc::Spool().

6.147.3.37 void dng_stream::SetLength (uint64 length)

Set length of available data.

Parameters

```
length Number of bytes of avialble data in stream.
```

References Flush(), and Length().

Referenced by DuplicateStream(), and dng_image_writer::WriteDNG().

6.147.3.38 void dng_stream::SetLittleEndian (bool littleEndian = true) [inline]

Setter for whether data in stream is big endian.

Parameters

```
littleEndian If true, data in stream is big endian.
```

References SetBigEndian().

Referenced by dng_info::Parse(), dng_read_tiles_task::Process(), and dng_write_tiles_task::Process().

6.147.3.39 void dng_stream::SetSniffer (dng_abort_sniffer * sniffer * sniffer) [inline]

Putter for sniffer associated with stream.

Parameters

sniffer The new sniffer to use (or NULL for none).

6.147.3.40 void dng_stream::SetSwapBytes (bool swapBytes) [inline]

Setter for whether stream is swapping byte order on input/output.

Parameters

swapBytes If true, stream will swap byte order on input or output for future reads/writes.

6.147.3.41 void dng_stream::Skip (uint64 delta) [inline]

Skip forward in stream.

Parameters

delta Number of bytes to skip forward.

References Position(), and SetReadPosition().

6.147.3.42 dng_abort_sniffer* dng_stream::Sniffer() const [inline]

Getter for sniffer associated with stream.

Return values

The sniffer for this stream.

6.147.3.43 bool dng_stream::SwapBytes () const [inline]

Getter for whether stream is swapping byte order on input/output.

Return values

If true, data will be swapped on input/output.

6.147.3.44 int32 dng_stream::TagValue_int32 (uint32 tagType)

Get a value of size indicated by tag type from stream and advance read position. Byte swap if byte swapping is turned on and tag type is larger than a byte. Value is returned as a 32-bit integer.

Parameters

tagType Tag type of data stored in stream.

Return values

One 32-bit integer.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get_int16(), Get_int32(), Get_int8(), and TagValue_real64().

Referenced by TagValue real64(), and TagValue urational().

6.147.3.45 real64 dng_stream::TagValue_real64 (uint32 tagType)

Get a value of size indicated by tag type from stream and advance read position. Byte swap if byte swapping is turned on and tag type is larger than a byte. Value is returned as a 64-bit IEEE floating-point number.

Parameters

tagType Tag type of data stored in stream.

Return values

One 64-bit IEEE floating-point number.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get_int32(), Get_real32(), Get_real64(), Get_uint32(), TagValue_int32(), and TagValue_uint32().

Referenced by TagValue int32(), TagValue srational(), TagValue uint32(), and TagValue urational().

6.147.3.46 dng_srational dng_stream::TagValue_srational (uint32 tagType)

Get a value of size indicated by tag type from stream and advance read position. Byte swap if byte swapping is turned on and tag type is larger than a byte. Value is returned as a dng_srational.

Parameters

tagType Tag type of data stored in stream.

Return values

One dng_srational.

Exceptions

dng_exception | with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get_int32(), and TagValue_real64().

6.147.3.47 uint32 dng_stream::TagValue_uint32 (uint32 tagType)

Get a value of size indicated by tag type from stream and advance read position. Byte swapping is turned on and tag type is larger than a byte. Value is returned as an unsigned 32-bit integer.

Parameters

taaTvne	Tag type of data stored in stream.	
lagrypc	rag type of data stored in stream.	

Return values

One	unsigned 32-bit integer.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get_uint16(), Get_uint32(), Get_uint8(), and TagValue_real64().

Referenced by dng_read_image::Read(), TagValue_real64(), and TagValue_urational().

6.147.3.48 dng_urational dng_stream::TagValue_urational (uint32 tagType)

Get a value of size indicated by tag type from stream and advance read position. Byte swap if byte swapping is turned on and tag type is larger than a byte. Value is returned as a dng_urational.

Parameters

tagType	Tag type of data stored in stream.
٠٩٠,٠٠٠	ag type of data otolog in otroaiii

Return values

One	dng_urational.

Exceptions

dng_exception with fErrorCode equal to dng_error_end_of_file if not enough data in stream.

References Get_int32(), Get_uint32(), TagValue_int32(), TagValue_real64(), and TagValue_uint32().

The documentation for this class was generated from the following files:

- · dng stream.h
- · dng_stream.cpp

6.148 dng_string Class Reference

Public Member Functions

- dng_string (const dng_string &s)
- dng_string & operator= (const dng_string &s)
- const char * Get () const
- · bool IsASCII () const
- void Set (const char *s)
- void Set_ASCII (const char *s)
- void Set_UTF8 (const char *s)
- uint32 Get_SystemEncoding (dng_memory_data &buffer) const
- void Set_SystemEncoding (const char *s)

- bool ValidSystemEncoding () const
- void Set_JIS_X208_1990 (const char *s)
- void Set_UTF8_or_System (const char *s)
- uint32 Get_UTF16 (dng_memory_data &buffer) const
- void Set_UTF16 (const uint16 *s)
- · void Clear ()
- · void Truncate (uint32 maxBytes)
- bool TrimTrailingBlanks ()
- bool TrimLeadingBlanks ()
- · bool IsEmpty () const
- bool NotEmpty () const
- uint32 Length () const
- bool operator== (const dng string &s) const
- bool operator!= (const dng string &s) const
- bool Matches (const char *s, bool case_sensitive=false) const
- bool StartsWith (const char *s, bool case sensitive=false) const
- bool EndsWith (const char *s, bool case_sensitive=false) const
- bool Contains (const char *s, bool case_sensitive=false, int32 *match_offset=NULL) const
- bool Replace (const char *old string, const char *new string, bool case sensitive=true)
- bool TrimLeading (const char *s, bool case_sensitive=false)
- void Append (const char *s)
- void SetUppercase ()
- void SetLowercase ()
- · void SetLineEndings (char ending)
- void SetLineEndingsToNewLines ()
- void SetLineEndingsToReturns ()
- void StripLowASCII ()
- · void ForceASCII ()
- int32 Compare (const dng_string &s) const
- void NormalizeAsCommaSeparatedNumbers ()

Static Public Member Functions

- static uint32 DecodeUTF8 (const char *&s, uint32 maxBytes=6, bool *isValid=NULL)
- static bool IsUTF8 (const char *s)
- static bool Matches (const char *t, const char *s, bool case sensitive=false)

The documentation for this class was generated from the following files:

- dng_string.h
- dng_string.cpp

6.149 dng_string_list Class Reference

Public Member Functions

- uint32 Count () const
- dng_string & operator[] (uint32 index)
- const dng string & operator[] (uint32 index) const
- void Allocate (uint32 minSize)

- void Insert (uint32 index, const dng_string &s)
- void Append (const dng_string &s)
- bool Contains (const dng_string &s) const
- · void Clear ()

The documentation for this class was generated from the following files:

- · dng_string_list.h
- · dng string list.cpp

6.150 dng_suite Struct Reference

Public Attributes

- ZeroBytesProc * ZeroBytes
- CopyBytesProc * CopyBytes
- SwapBytes16Proc * SwapBytes16
- SwapBytes32Proc * SwapBytes32
- SetArea8Proc * SetArea8
- SetArea16Proc * SetArea16
- SetArea32Proc * SetArea32
- CopyArea8Proc * CopyArea8
- CopyArea16Proc * CopyArea16
- CopyArea32Proc * CopyArea32
- CopyArea8_16Proc * CopyArea8_16
- CopyArea8_S16Proc * CopyArea8_S16
- CopyArea8_32Proc * CopyArea8_32
- CopyArea16_S16Proc * CopyArea16_S16
- CopyArea16_32Proc * CopyArea16_32
- CopyArea8 R32Proc * CopyArea8 R32
- CopyArea16_R32Proc * CopyArea16_R32
- CopyAreaS16_R32Proc * CopyAreaS16_R32
- CopyAreaR32_8Proc * CopyAreaR32_8
- CopyAreaR32 16Proc * CopyAreaR32 16
- CopyAreaR32 S16Proc * CopyAreaR32 S16
- RepeatArea8Proc * RepeatArea8
- RepeatArea16Proc * RepeatArea16
- RepeatArea32Proc * RepeatArea32
- ShiftRight16Proc * ShiftRight16
- BilinearRow16Proc * BilinearRow16
- BilinearRow32Proc * BilinearRow32
- BaselineABCtoRGBProc * BaselineABCtoRGB
- BaselineABCDtoRGBProc * BaselineABCDtoRGB
- BaselineHueSatMapProc * BaselineHueSatMap
- BaselineGrayToRGBProc * BaselineRGBtoGray
- BaselineRGBtoRGBProc * BaselineRGBtoRGB
- Baseline1DTableProc * Baseline1DTable
- BaselineRGBToneProc * BaselineRGBTone
- ResampleDown16Proc * ResampleDown16
- ResampleDown32Proc * ResampleDown32

- ResampleAcross16Proc * ResampleAcross16
- ResampleAcross32Proc * ResampleAcross32
- EqualBytesProc * EqualBytes
- EqualArea8Proc * EqualArea8
- EqualArea16Proc * EqualArea16
- EqualArea32Proc * EqualArea32
- VignetteMask16Proc * VignetteMask16
- Vignette16Proc * Vignette16
- Vignette32Proc * Vignette32
- MapArea16Proc * MapArea16

The documentation for this struct was generated from the following file:

· dng_bottlenecks.h

6.151 dng_temperature Class Reference

Public Member Functions

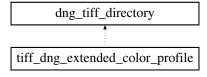
- dng_temperature (real64 temperature, real64 tint)
- dng_temperature (const dng_xy_coord &xy)
- void SetTemperature (real64 temperature)
- real64 Temperature () const
- void SetTint (real64 tint)
- real64 Tint () const
- void Set_xy_coord (const dng_xy_coord &xy)
- dng_xy_coord Get_xy_coord () const

The documentation for this class was generated from the following files:

- · dng_temperature.h
- · dng_temperature.cpp

6.152 dng_tiff_directory Class Reference

Inheritance diagram for dng_tiff_directory:



Public Types

enum OffsetsBase { offsetsRelativeToStream = 0, offsetsRelativeToExplicitBase = 1, offsetsRelativeToIFD = 2 }

Public Member Functions

- void Add (const tiff tag *tag)
- void SetChained (uint32 offset)
- uint32 Size () const
- void Put (dng_stream &stream, OffsetsBase offsetsBase=offsetsRelativeToStream, uint32 explicitBase=0) const

The documentation for this class was generated from the following files:

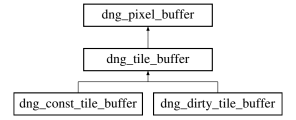
- · dng_image_writer.h
- dng_image_writer.cpp

6.153 dng_tile_buffer Class Reference

Class to get resource acquisition is instantiation behavior for tile buffers. Can be dirty or constant tile access.

```
#include <dng_image.h>
```

Inheritance diagram for dng tile buffer:



Public Member Functions

- void SetRefData (void *refData)
- void * GetRefData () const

Protected Member Functions

dng tile buffer (const dng image &image, const dng rect &tile, bool dirty)

Protected Attributes

- · const dng_image & flmage
- void * fRefData

Additional Inherited Members

6.153.1 Detailed Description

Class to get resource acquisition is instantiation behavior for tile buffers. Can be dirty or constant tile access.

6.153.2 Constructor & Destructor Documentation

6.153.2.1 dng_tile_buffer::dng_tile_buffer (const dng_image & image, const dng_rect & tile, bool dirty) [protected]

Obtain a tile from an image.

Parameters

image	Image tile will come from.
tile	Rectangle denoting extent of tile.
dirty	Flag indicating whether this is read-only or read-write acesss.

The documentation for this class was generated from the following files:

- · dng image.h
- · dng_image.cpp

6.154 dng_tile_iterator Class Reference

Public Member Functions

- dng_tile_iterator (const dng_image &image, const dng_rect &area)
- dng_tile_iterator (const dng_point &tileSize, const dng_rect &area)
- dng_tile_iterator (const dng_rect &tile, const dng_rect &area)
- bool GetOneTile (dng_rect &tile)

The documentation for this class was generated from the following files:

- · dng tile iterator.h
- dng_tile_iterator.cpp

6.155 dng_time_zone Class Reference

Class for holding a time zone.

```
#include <dng_date_time.h>
```

Public Member Functions

- void Clear ()
- · void SetOffsetHours (int32 offset)
- · void SetOffsetMinutes (int32 offset)
- void SetOffsetSeconds (int32 offset)
- bool IsValid () const
- · bool NotValid () const
- int32 OffsetMinutes () const
- bool IsExactHourOffset () const
- int32 ExactHourOffset () const
- dng_string Encode_ISO_8601 () const

6.155.1 Detailed Description

Class for holding a time zone.

The documentation for this class was generated from the following files:

- dng_date_time.h
- dng_date_time.cpp

6.156 dng_timer Class Reference

Public Member Functions

• dng_timer (const char *message)

The documentation for this class was generated from the following files:

- · dng_utils.h
- dng_utils.cpp

6.157 dng_tone_curve Class Reference

Public Member Functions

- bool operator== (const dng_tone_curve &curve) const
- bool operator!= (const dng_tone_curve &curve) const
- · void SetNull ()
- · bool IsNull () const
- void SetInvalid ()
- bool IsValid () const
- void Solve (dng_spline_solver &solver) const

Public Attributes

std::vector< dng_point_real64 > fCoord

The documentation for this class was generated from the following files:

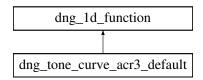
- dng_tone_curve.h
- dng_tone_curve.cpp

6.158 dng_tone_curve_acr3_default Class Reference

Default ACR3 tone curve.

```
#include <dng_render.h>
```

Inheritance diagram for dng_tone_curve_acr3_default:



Public Member Functions

• virtual real64 Evaluate (real64 x) const

Returns output value for a given input tone.

virtual real64 EvaluateInverse (real64 x) const

Returns nearest input value for a given output tone.

Static Public Member Functions

• static const dng_1d_function & Get ()

6.158.1 Detailed Description

Default ACR3 tone curve.

The documentation for this class was generated from the following files:

- dng render.h
- dng_render.cpp

6.159 dng_unlock_mutex Class Reference

Public Member Functions

dng_unlock_mutex (dng_mutex *mutex)

The documentation for this class was generated from the following files:

- · dng mutex.h
- · dng_mutex.cpp

6.160 dng_urational Class Reference

Public Member Functions

- dng_urational (uint32 nn, uint32 dd)
- void Clear ()
- bool IsValid () const
- bool NotValid () const
- bool operator== (const dng_urational &r) const
- bool operator!= (const dng_urational &r) const
- real64 As_real64 () const
- void Set_real64 (real64 x, uint32 dd=0)
- · void ReduceByFactor (uint32 factor)

Public Attributes

- uint32 n
- uint32 d

The documentation for this class was generated from the following files:

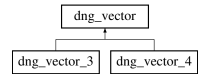
- dng rational.h
- · dng_rational.cpp

6.161 dng_vector Class Reference

Class to represent 1-dimensional vector with up to kMaxColorPlanes components.

```
#include <dng_matrix.h>
```

Inheritance diagram for dng_vector:



Public Member Functions

- dng_vector (uint32 count)
- dng_vector (const dng_vector &v)
- void Clear ()
- void SetIdentity (uint32 count)
- uint32 Count () const
- real64 & operator[] (uint32 index)
- const real64 & operator[] (uint32 index) const
- bool **operator==** (const dng_vector &v) const
- bool operator!= (const dng_vector &v) const
- bool IsEmpty () const
- bool NotEmpty () const
- real64 MaxEntry () const
- real64 MinEntry () const
- void Scale (real64 factor)
- · void Round (real64 factor)
- dng matrix AsDiagonal () const
- dng_matrix AsColumn () const

Protected Attributes

- uint32 fCount
- real64 fData [kMaxColorPlanes]

6.161.1 Detailed Description

Class to represent 1-dimensional vector with up to kMaxColorPlanes components.

The documentation for this class was generated from the following files:

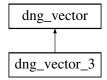
- dng_matrix.h
- dng_matrix.cpp

6.162 dng_vector_3 Class Reference

A 3-element vector.

```
#include <dng_matrix.h>
```

Inheritance diagram for dng_vector_3:



Public Member Functions

- dng_vector_3 (const dng_vector &v)
- dng_vector_3 (real64 a0, real64 a1, real64 a2)

Additional Inherited Members

6.162.1 Detailed Description

A 3-element vector.

The documentation for this class was generated from the following files:

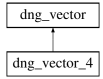
- · dng_matrix.h
- dng_matrix.cpp

6.163 dng_vector_4 Class Reference

A 4-element vector.

```
#include <dng_matrix.h>
```

Inheritance diagram for dng_vector_4:



Public Member Functions

- dng_vector_4 (const dng_vector &v)
- dng_vector_4 (real64 a0, real64 a1, real64 a2, real64 a3)

Additional Inherited Members

6.163.1 Detailed Description

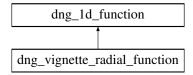
A 4-element vector.

The documentation for this class was generated from the following files:

- · dng_matrix.h
- dng_matrix.cpp

6.164 dng_vignette_radial_function Class Reference

Inheritance diagram for dng_vignette_radial_function:



Public Member Functions

- dng_vignette_radial_function (const dng_vignette_radial_params ¶ms)
- virtual real64 Evaluate (real64 x) const

Protected Attributes

· const dng vignette radial params fParams

6.164.1 Member Function Documentation

6.164.1.1 virtual real64 dng_vignette_radial_function::Evaluate (real64 x) const [inline], [virtual]

Return the mapping for value x. This method must be implemented by a derived class of dng_1d_function and the derived class determines the lookup method and function used.

Parameters

X	A value between 0.0 and 1.0 (inclusive).

Return values

Mapped	value for x

Implements dng_1d_function.

References DNG REQUIRE.

The documentation for this class was generated from the following file:

dng_lens_correction.cpp

6.165 dng_vignette_radial_params Class Reference

Radially-symmetric vignette (peripheral illuminational falloff) correction parameters.

```
#include <dng_lens_correction.h>
```

Public Member Functions

- dng vignette radial params (const std::vector < real64 > ¶ms, const dng point real64 ¢er)
- bool IsNOP () const
- · bool IsValid () const
- · void Dump () const

Public Attributes

- std::vector< real64 > fParams
- dng_point_real64 fCenter

Static Public Attributes

• static const uint32 kNumTerms = 5

6.165.1 Detailed Description

Radially-symmetric vignette (peripheral illuminational falloff) correction parameters.

The documentation for this class was generated from the following files:

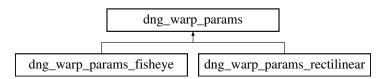
- · dng lens correction.h
- dng_lens_correction.cpp

6.166 dng_warp_params Class Reference

Abstract base class holding common warp opcode parameters (e.g., number of planes, optical center) and common warp routines.

```
#include <dng_lens_correction.h>
```

Inheritance diagram for dng_warp_params:



Public Member Functions

dng_warp_params ()

Create empty (invalid) warp parameters.

- dng warp params (uint32 planes, const dng point real64 &fCenter)
- virtual bool IsNOPAII () const

Is the entire correction a NOP for all planes?

virtual bool IsNOP (uint32 plane) const

Is the entire correction a NOP for the specified plane?

virtual bool IsRadNOPAII () const

Is the radial correction a NOP for all planes?

• virtual bool IsRadNOP (uint32 plane) const

Is the radial correction a NOP for the specified plane?

virtual bool IsTanNOPAII () const

Is the tangential correction a NOP for all planes?

virtual bool IsTanNOP (uint32 plane) const

Is the tangential correction a NOP for the specified plane?

· virtual bool IsValid () const

Do these warp params appear valid?

virtual bool IsValidForNegative (const dng_negative &negative) const

Are these warp params valid for the specified negative?

virtual void PropagateToAllPlanes (uint32 totalPlanes)=0

Propagate warp parameters from first plane to all other planes.

- virtual real64 Evaluate (uint32 plane, real64 r) const =0
- virtual real64 EvaluateInverse (uint32 plane, real64 r) const
- virtual real64 EvaluateRatio (uint32 plane, real64 r2) const =0
- virtual dng_point_real64 EvaluateTangential (uint32 plane, real64 r2, const dng_point_real64 &diff, const dng_point_real64 &diff2) const =0
- dng point real64 EvaluateTangential2 (uint32 plane, const dng point real64 &diff) const
- dng_point_real64 EvaluateTangential3 (uint32 plane, real64 r2, const dng_point_real64 &diff) const
- virtual real64 MaxSrcRadiusGap (real64 maxDstGap) const =0
- virtual dng_point_real64 MaxSrcTanGap (dng_point_real64 minDst, dng_point_real64 maxDst) const =0
- · virtual void Dump () const

Debug parameters.

Public Attributes

- uint32 fPlanes
- · dng point real64 fCenter

6.166.1 Detailed Description

Abstract base class holding common warp opcode parameters (e.g., number of planes, optical center) and common warp routines.

6.166.2 Constructor & Destructor Documentation

6.166.2.1 dng_warp_params::dng_warp_params (uint32 planes, const dng_point_real64 & fCenter)

Create warp parameters with specified number of planes and image center.

Parameters

planes	The number of planes of parameters specified: It must be either 1 or equal to the number of
	planes of the image to be processed.
fCenter	The image center in relative coordinates.

References DNG_ASSERT, and kMaxColorPlanes.

6.166.3 Member Function Documentation

```
6.166.3.1 virtual real64 dng_warp_params::Evaluate ( uint32 plane, real64 r ) const [pure virtual]
```

Evaluate the 1D radial warp function for the specified plane. Parameter r is the destination (i.e., corrected) normalized radius, i.e., the normalized Euclidean distance between a corrected pixel position and the optical center in the image. r lies in the range [0,1]. The returned result is non-negative.

Implemented in dng_warp_params_fisheye, and dng_warp_params_rectilinear.

Referenced by EvaluateInverse().

```
6.166.3.2 real64 dng_warp_params::EvaluateInverse ( uint32 plane, real64 r ) const [virtual]
```

Compute and return the inverse of Evaluate () above. The base implementation uses Newton's method to perform the inversion. Parameter r is the source (i.e., uncorrected) normalized radius, i.e., normalized Euclidean distance between a corrected pixel position and the optical center in the image. Both r and the computed result are non-negative.

References Evaluate().

```
6.166.3.3 virtual real64 dng_warp_params::EvaluateRatio ( uint32 plane, real64 r2 ) const [pure virtual]
```

Evaluate the 1D radial warp ratio function for the specified plane. Parameter r2 is the square of the destination (i.e., corrected) normalized radius, i.e., the square of the normalized Euclidean distance between a corrected pixel position and the optical center in the image. r2 must lie in the range [0,1]. Note that this is different than the Evaluate () function, above, in that the argument to EvaluateRatio () is the square of the radius, not the radius itself. The returned result is non-negative. Mathematically, EvaluateRatio (r * r) is the same as Evaluate r).

Implemented in dng warp params fisheye, and dng warp params rectilinear.

```
6.166.3.4 virtual dng_point_real64 dng_warp_params::EvaluateTangential ( uint32 plane, real64 r2, const dng_point_real64 & diff, const dng_point_real64 & diff2 ) const [pure virtual]
```

Evaluate the 2D tangential warp for the specified plane. Parameter r2 is the square of the destination (i.e., corrected) normalized radius, i.e., the square of the normalized Euclidean distance between a corrected pixel position P and the optical center in the image. r2 must lie in the range [0,1]. diff contains the vertical and horizontal Euclidean distances (in pixels) between P and the optical center. diff2 contains the squares of the vertical and horizontal Euclidean distances (in pixels) between P and the optical center. The returned result is the tangential warp offset, measured in pixels.

Implemented in dng_warp_params_fisheye, and dng_warp_params_rectilinear.

Referenced by EvaluateTangential2(), and EvaluateTangential3().

6.166.3.5 dng_point_real64 dng_warp_params::EvaluateTangential2 (uint32 plane, const dng_point_real64 & diff) const

Evaluate the 2D tangential warp for the specified plane. diff contains the vertical and horizontal Euclidean distances (in pixels) between the destination (i.e., corrected) pixel position and the optical center in the image. The returned result is the tangential warp offset, measured in pixels.

References EvaluateTangential().

Referenced by dng_warp_params_rectilinear::MaxSrcTanGap().

6.166.3.6 dng_point_real64 dng_warp_params::EvaluateTangential3 (uint32 plane, real64 r2, const dng_point_real64 & diff) const

Evaluate the 2D tangential warp for the specified plane. Parameter r2 is the square of the destination (i.e., corrected) normalized radius, i.e., the square of the normalized Euclidean distance between a corrected pixel position P and the optical center in the image. r2 must lie in the range [0,1]. diff contains the vertical and horizontal Euclidean distances (in pixels) between P and the optical center. The returned result is the tangential warp offset, measured in pixels.

References EvaluateTangential().

```
6.166.3.7 virtual real64 dng_warp_params::MaxSrcRadiusGap(real64 maxDstGap)const [pure virtual]
```

Compute and return the maximum warped radius gap. Let D be a rectangle in a destination (corrected) image. Let rDstFar and rDstNear be the farthest and nearest points to the image center, respectively. Then the specified parameter maxDstGap is the Euclidean distance between rDstFar and rDstNear. Warp D through this warp function to a closed and bounded (generally not rectangular) region S. Let rSrcfar and rSrcNear be the farthest and nearest points to the image center, respectively. This routine returns a value that is at least (rSrcFar - rSrcNear).

Implemented in dng_warp_params_fisheye, and dng_warp_params_rectilinear.

Referenced by dng filter warp::SrcTileSize().

```
6.166.3.8 virtual dng_point_real64 dng_warp_params::MaxSrcTanGap(dng_point_real64 minDst, dng_point_real64 maxDst) const [pure virtual]
```

Compute and return the maximum warped tangential gap. minDst is the top-left pixel of the image in normalized pixel coordinates. maxDst is the bottom-right pixel of the image in normalized pixel coordinates. MaxSrcTanGap () computes the maximum absolute shift in normalized pixels in the horizontal and vertical directions that can occur as a result of the tangential warp.

Implemented in dng_warp_params_fisheye, and dng_warp_params_rectilinear.

Referenced by dng filter warp::SrcTileSize().

The documentation for this class was generated from the following files:

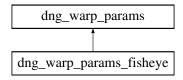
- dng lens correction.h
- dng_lens_correction.cpp

6.167 dng_warp_params_fisheye Class Reference

Warp parameters for fisheye camera model (radial component only). Note the restrictions described below.

```
#include <dng_lens_correction.h>
```

Inheritance diagram for dng warp params fisheye:



Public Member Functions

dng_warp_params_fisheye ()

Create empty (invalid) fisheye warp parameters.

- dng_warp_params_fisheye (uint32 planes, const dng_vector radParams[], const dng_point_real64 &fCenter)
- virtual bool IsRadNOP (uint32 plane) const

Is the radial correction a NOP for the specified plane?

• virtual bool IsTanNOP (uint32 plane) const

Is the tangential correction a NOP for the specified plane?

· virtual bool IsValid () const

Do these warp params appear valid?

virtual void PropagateToAllPlanes (uint32 totalPlanes)

Propagate warp parameters from first plane to all other planes.

- virtual real64 Evaluate (uint32 plane, real64 r) const
- virtual real64 EvaluateRatio (uint32 plane, real64 r2) const
- virtual dng_point_real64 EvaluateTangential (uint32 plane, real64 r2, const dng_point_real64 &diff, const dng_point_real64 &diff2) const
- virtual real64 MaxSrcRadiusGap (real64 maxDstGap) const
- virtual dng_point_real64 MaxSrcTanGap (dng_point_real64 minDst, dng_point_real64 maxDst) const
- virtual void Dump () const

Debug parameters.

Public Attributes

• dng vector fRadParams [kMaxColorPlanes]

6.167.1 Detailed Description

Warp parameters for fisheye camera model (radial component only). Note the restrictions described below.

6.167.2 Constructor & Destructor Documentation

6.167.2.1 dng_warp_params_fisheye::dng_warp_params_fisheye (uint32 planes, const dng_vector radParams[], const dng_point_real64 & fCenter)

Create rectilinear warp parameters with the specified number of planes, radial component terms, and image center in relative coordinates.

6.167.3 Member Function Documentation

6.167.3.1 real64 dng_warp_params_fisheye::Evaluate (uint32 plane, real64 r) const [virtual]

Evaluate the 1D radial warp function for the specified plane. Parameter r is the destination (i.e., corrected) normalized radius, i.e., the normalized Euclidean distance between a corrected pixel position and the optical center in the image. r lies in the range [0,1]. The returned result is non-negative.

Implements dng_warp_params.

Referenced by EvaluateRatio(), and MaxSrcRadiusGap().

6.167.3.2 real64 dng_warp_params_fisheye::EvaluateRatio (uint32 plane, real64 r2) const [virtual]

Evaluate the 1D radial warp ratio function for the specified plane. Parameter r2 is the square of the destination (i.e., corrected) normalized radius, i.e., the square of the normalized Euclidean distance between a corrected pixel position and the optical center in the image. r2 must lie in the range [0,1]. Note that this is different than the Evaluate () function, above, in that the argument to EvaluateRatio () is the square of the radius, not the radius itself. The returned result is non-negative. Mathematically, EvaluateRatio (r * r) is the same as Evaluate (r) / r.

Implements dng_warp_params.

References Evaluate().

6.167.3.3 dng_point_real64 dng_warp_params_fisheye::EvaluateTangential (uint32 plane, real64 r2, const dng_point_real64 & diff, const dng_point_real64 & diff2) const [virtual]

Evaluate the 2D tangential warp for the specified plane. Parameter r2 is the square of the destination (i.e., corrected) normalized radius, i.e., the square of the normalized Euclidean distance between a corrected pixel position P and the optical center in the image. r2 must lie in the range [0,1]. diff contains the vertical and horizontal Euclidean distances (in pixels) between P and the optical center. diff2 contains the squares of the vertical and horizontal Euclidean distances (in pixels) between P and the optical center. The returned result is the tangential warp offset, measured in pixels.

Implements dng_warp_params.

References ThrowProgramError().

```
6.167.3.4 real64 dng_warp_params_fisheye::MaxSrcRadiusGap ( real64 maxDstGap ) const [virtual]
```

Compute and return the maximum warped radius gap. Let D be a rectangle in a destination (corrected) image. Let rDstFar and rDstNear be the farthest and nearest points to the image center, respectively. Then the specified parameter maxDstGap is the Euclidean distance between rDstFar and rDstNear. Warp D through this warp function to a closed and bounded (generally not rectangular) region S. Let rSrcfar and rSrcNear be the farthest and nearest points to the image center, respectively. This routine returns a value that is at least (rSrcFar - rSrcNear).

Implements dng_warp_params.

References DNG REQUIRE, and Evaluate().

6.167.3.5 dng_point_real64 dng_warp_params_fisheye::MaxSrcTanGap (dng_point_real64 minDst, dng_point_real64 maxDst) const [virtual]

Compute and return the maximum warped tangential gap. minDst is the top-left pixel of the image in normalized pixel coordinates. maxDst is the bottom-right pixel of the image in normalized pixel coordinates. MaxSrcTanGap () computes the maximum absolute shift in normalized pixels in the horizontal and vertical directions that can occur as a result of the tangential warp.

Implements dng_warp_params.

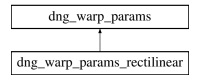
- · dng_lens_correction.h
- dng_lens_correction.cpp

6.168 dng_warp_params_rectilinear Class Reference

Warp parameters for pinhole perspective rectilinear (not fisheye) camera model. Supports radial and tangential (decentering) distortion correction parameters.

```
#include <dng_lens_correction.h>
```

Inheritance diagram for dng warp params rectilinear:



Public Member Functions

dng_warp_params_rectilinear ()

Create empty (invalid) rectilinear warp parameters.

- dng_warp_params_rectilinear (uint32 planes, const dng_vector radParams[], const dng_vector tanParams[], const dng_point_real64 &fCenter)
- virtual bool IsRadNOP (uint32 plane) const

Is the radial correction a NOP for the specified plane?

virtual bool IsTanNOP (uint32 plane) const

Is the tangential correction a NOP for the specified plane?

· virtual bool IsValid () const

Do these warp params appear valid?

virtual void PropagateToAllPlanes (uint32 totalPlanes)

Propagate warp parameters from first plane to all other planes.

- virtual real64 Evaluate (uint32 plane, real64 r) const
- virtual real64 EvaluateRatio (uint32 plane, real64 r2) const
- virtual dng_point_real64 EvaluateTangential (uint32 plane, real64 r2, const dng_point_real64 &diff, const dng_point_real64 &diff2) const
- virtual real64 MaxSrcRadiusGap (real64 maxDstGap) const
- virtual dng_point_real64 MaxSrcTanGap (dng_point_real64 minDst, dng_point_real64 maxDst) const
- · virtual void Dump () const

Debug parameters.

Public Attributes

- dng vector fRadParams [kMaxColorPlanes]
- dng vector fTanParams [kMaxColorPlanes]

6.168.1 Detailed Description

Warp parameters for pinhole perspective rectilinear (not fisheye) camera model. Supports radial and tangential (decentering) distortion correction parameters.

Note the restrictions described below.

6.168.2 Constructor & Destructor Documentation

6.168.2.1 dng_warp_params_rectilinear::dng_warp_params_rectilinear (uint32 planes, const dng_vector radParams[], const dng_vector tanParams[], const dng_point_real64 & fCenter)

Create rectilinear warp parameters with the specified number of planes, radial component terms, tangential component terms, and image center in relative coordinates.

6.168.3 Member Function Documentation

```
6.168.3.1 real64 dng_warp_params_rectilinear::Evaluate ( uint32 plane, real64 r ) const [virtual]
```

Evaluate the 1D radial warp function for the specified plane. Parameter r is the destination (i.e., corrected) normalized radius, i.e., the normalized Euclidean distance between a corrected pixel position and the optical center in the image. r lies in the range [0,1]. The returned result is non-negative.

Implements dng_warp_params.

Referenced by MaxSrcRadiusGap().

```
6.168.3.2 real64 dng_warp_params_rectilinear::EvaluateRatio ( uint32 plane, real64 r2 ) const [virtual]
```

Evaluate the 1D radial warp ratio function for the specified plane. Parameter r2 is the square of the destination (i.e., corrected) normalized radius, i.e., the square of the normalized Euclidean distance between a corrected pixel position and the optical center in the image. r2 must lie in the range [0,1]. Note that this is different than the Evaluate () function, above, in that the argument to EvaluateRatio () is the square of the radius, not the radius itself. The returned result is non-negative. Mathematically, EvaluateRatio (r * r) is the same as Evaluate (r * r).

Implements dng_warp_params.

```
6.168.3.3 dng_point_real64 dng_warp_params_rectilinear::EvaluateTangential ( uint32 plane, real64 r2, const dng_point_real64 & diff; const dng_point_real64 & diff2 ) const [virtual]
```

Evaluate the 2D tangential warp for the specified plane. Parameter r2 is the square of the destination (i.e., corrected) normalized radius, i.e., the square of the normalized Euclidean distance between a corrected pixel position P and the optical center in the image. r2 must lie in the range [0,1]. diff contains the vertical and horizontal Euclidean distances (in pixels) between P and the optical center. diff2 contains the squares of the vertical and horizontal Euclidean distances (in pixels) between P and the optical center. The returned result is the tangential warp offset, measured in pixels.

Implements dng warp params.

```
6.168.3.4 real64 dng_warp_params_rectilinear::MaxSrcRadiusGap ( real64 maxDstGap ) const [virtual]
```

Compute and return the maximum warped radius gap. Let D be a rectangle in a destination (corrected) image. Let rDstFar and rDstNear be the farthest and nearest points to the image center, respectively. Then the specified parameter maxDstGap is the Euclidean distance between rDstFar and rDstNear. Warp D through this warp function to a closed and bounded (generally not rectangular) region S. Let rSrcfar and rSrcNear be the farthest and nearest points to the image center, respectively. This routine returns a value that is at least (rSrcFar - rSrcNear).

Implements dng_warp_params.

References Evaluate().

6.168.3.5 dng_point_real64 dng_warp_params_rectilinear::MaxSrcTanGap(dng_point_real64 minDst, dng_point_real64 maxDst) const [virtual]

Compute and return the maximum warped tangential gap. minDst is the top-left pixel of the image in normalized pixel coordinates. maxDst is the bottom-right pixel of the image in normalized pixel coordinates. MaxSrcTanGap () computes the maximum absolute shift in normalized pixels in the horizontal and vertical directions that can occur as a result of the tangential warp.

Implements dng warp params.

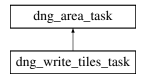
References dng_warp_params::EvaluateTangential2().

The documentation for this class was generated from the following files:

- dng_lens_correction.h
- dng_lens_correction.cpp

6.169 dng_write_tiles_task Class Reference

Inheritance diagram for dng_write_tiles_task:



Public Member Functions

- dng_write_tiles_task (dng_image_writer &imageWriter, dng_host &host, const dng_ifd &ifd, dng_basic_tag_set &basic, dng_stream &stream, const dng_image &image, uint32 fakeChannels, uint32 tilesDown, uint32 tilesAcross, uint32 compressedSize, uint32 uncompressedSize)
- void Process (uint32, const dng_rect &, dng_abort_sniffer *sniffer)

Additional Inherited Members

6.169.1 Member Function Documentation

6.169.1.1 void dng_write_tiles_task::Process (uint32 threadIndex, const dng_rect & tile, dng_abort_sniffer * sniffer) [inline], [virtual]

Process one tile or fully partitioned area. This method is overridden by derived classes to implement the actual image processing. Note that the sniffer can be ignored if it is certain that a processing task will complete very quickly. This method should never be called directly but rather accessed via Process. There is no allocator parameter as all allocation should be done in Start.

Parameters

threadIndex	0 to threadCount - 1 index indicating which thread this is. (Can be used to get a thread-specific buffer allocated in the Start method.)
tile	Area to process.
sniffer	dng_abort_sniffer to use to check for user cancellation and progress updates.

Implements dng_area_task.

References dng_host::Allocate(), dng_host::Allocator(), dng_stream::LittleEndian(), dng_stream::Position(), dng_stream::Put_uint8(), AutoPtr< T >::Reset(), dng_stream::SetLittleEndian(), and dng_abort_sniffer::SniffForAbort().

The documentation for this class was generated from the following file:

dng image writer.cpp

6.170 dng_xmp Class Reference

Public Member Functions

- dng_xmp (dng_memory_allocator &allocator)
- dng_xmp (const dng_xmp &xmp)
- virtual dng xmp * Clone () const
- void Parse (dng host &host, const void *buffer, uint32 count)
- dng_memory_block * Serialize (bool asPacket=false, uint32 targetBytes=0, uint32 padBytes=4096, bool forJPE-G=false, bool compact=true) const
- dng memory block * SerializeNonCompact () const
- void PackageForJPEG (AutoPtr< dng_memory_block > &stdBlock, AutoPtr< dng_memory_block > &extBlock, dng string &extDigest) const
- void MergeFromJPEG (const dng_xmp &xmp)
- · bool HasMeta () const
- void * GetPrivateMeta ()
- bool Exists (const char *ns, const char *path) const
- bool HasNameSpace (const char *ns) const
- bool IteratePaths (IteratePathsCallback *callback, void *callbackData, const char *ns=0, const char *path=0)
- void **Remove** (const char *ns, const char *path)
- void RemoveProperties (const char *ns)
- void RemoveEmptyStringOrArray (const char *ns, const char *path)
- void RemoveEmptyStringsAndArrays (const char *ns=0)
- void Set (const char *ns, const char *path, const char *text)
- bool **GetString** (const char *ns, const char *path, dng string &s) const
- void **SetString** (const char *ns, const char *path, const dng_string &s)
- bool GetStringList (const char *ns, const char *path, dng_string_list &list) const
- void SetStringList (const char *ns, const char *path, const dng_string_list &list, bool isBag=false)
- void SetStructField (const char *ns, const char *path, const char *fieldNS, const char *fieldName, const dng_string &s)
- void SetStructField (const char *ns, const char *path, const char *fieldNS, const char *fieldName, const char *s)
- void DeleteStructField (const char *ns, const char *path, const char *fieldNS, const char *fieldName)
- bool GetStructField (const char *ns, const char *path, const char *fieldNS, const char *fieldName, dng_string &s) const
- void SetAltLangDefault (const char *ns, const char *path, const dng_string &s)
- bool GetAltLangDefault (const char *ns, const char *path, dng string &s) const
- bool GetBoolean (const char *ns, const char *path, bool &x) const
- void **SetBoolean** (const char *ns, const char *path, bool x)
- bool Get int32 (const char *ns, const char *path, int32 &x) const
- void Set_int32 (const char *ns, const char *path, int32 x, bool usePlus=false)
- bool Get_uint32 (const char *ns, const char *path, uint32 &x) const
- void Set uint32 (const char *ns, const char *path, uint32 x)

- bool Get_real64 (const char *ns, const char *path, real64 &x) const
- void Set_real64 (const char *ns, const char *path, real64 x, uint32 places=6, bool trim=true, bool usePlus=false)
- bool Get_urational (const char *ns, const char *path, dng_urational &r) const
- void Set_urational (const char *ns, const char *path, const dng_urational &r)
- bool Get srational (const char *ns, const char *path, dng srational &r) const
- void Set_srational (const char *ns, const char *path, const dng_srational &r)
- bool GetFingerprint (const char *ns, const char *path, dng fingerprint &print) const
- void SetFingerprint (const char *ns, const char *path, const dng fingerprint &print, bool allowInvalid=false)
- void SetVersion2to4 (const char *ns, const char *path, uint32 version)
- dng fingerprint GetIPTCDigest () const
- void SetIPTCDigest (dng fingerprint &digest)
- void ClearIPTCDigest ()
- void IngestIPTC (dng_metadata &metadata, bool xmplsNewer=false)
- · void RebuildIPTC (dng metadata &metadata, dng memory allocator &allocator, bool padForTIFF)
- virtual void SyncExif (dng_exif &exif, const dng_exif *originalExif=NULL, bool doingUpdateFromXMP=false, bool removeFromXMP=false)
- void ValidateStringList (const char *ns, const char *path)
- void ValidateMetadata ()
- void UpdateDateTime (const dng_date_time_info &dt)
- void UpdateMetadataDate (const dng_date_time_info &dt)
- void UpdateExifDates (dng_exif &exif, bool removeFromXMP=false)
- · bool HasOrientation () const
- dng orientation GetOrientation () const
- void ClearOrientation ()
- void SetOrientation (const dng_orientation & orientation)
- void SyncOrientation (dng_negative &negative, bool xmplsMaster)
- void SyncOrientation (dng_metadata &metadata, bool xmplsMaster)
- void ClearImageInfo ()
- void SetImageSize (const dng_point &size)
- void SetSampleInfo (uint32 samplesPerPixel, uint32 bitsPerSample)
- void SetPhotometricInterpretation (uint32 pi)
- void SetResolution (const dng_resolution &res)
- void ComposeArrayItemPath (const char *ns, const char *arrayName, int32 itemNumber, dng_string &s) const
- void ComposeStructFieldPath (const char *ns, const char *structName, const char *fieldNS, const char *fieldName, dng_string &s) const
- int32 CountArrayItems (const char *ns, const char *path) const
- void AppendArrayItem (const char *ns, const char *arrayName, const char *itemValue, bool isBag=true, bool proplsStruct=false)

Static Public Member Functions

- static dng string EncodeFingerprint (const dng fingerprint &f, bool allowInvalid=false)
- static dng fingerprint DecodeFingerprint (const dng string &s)

Protected Types

• enum { ignoreXMP = 1, preferXMP = 2, preferNonXMP = 4, removeXMP = 8 }

Protected Member Functions

- bool SyncString (const char *ns, const char *path, dng_string &s, uint32 options=0)
- void SyncStringList (const char *ns, const char *path, dng_string_list &list, bool isBag=false, uint32 options=0)
- bool SyncAltLangDefault (const char *ns, const char *path, dng_string &s, uint32 options=0)
- void Sync_uint32 (const char *ns, const char *path, uint32 &x, bool isDefault=false, uint32 options=0)
- void Sync_uint32_array (const char *ns, const char *path, uint32 *data, uint32 &count, uint32 maxCount, uint32 options=0)
- void **Sync urational** (const char *ns, const char *path, dng urational &r, uint32 options=0)
- void Sync_srational (const char *ns, const char *path, dng_srational &r, uint32 options=0)
- void **SyncIPTC** (dng_iptc &iptc, uint32 options)
- · void SyncFlash (uint32 &flashState, uint32 &flashMask, uint32 options)
- bool DateTimeIsDateOnly (const char *ns, const char *path)
- virtual void SyncApproximateFocusDistance (dng_exif &exif, const uint32 readOnly)

Static Protected Member Functions

- static void TrimDecimal (char *s)
- static dng string EncodeGPSVersion (uint32 version)
- static uint32 DecodeGPSVersion (const dng string &s)
- static dng_string EncodeGPSCoordinate (const dng_string &ref, const dng_urational *coord)
- static void DecodeGPSCoordinate (const dng_string &s, dng_string &ref, dng_urational *coord)
- static dng string EncodeGPSDateTime (const dng string &dateStamp, const dng urational *timeStamp)
- static void DecodeGPSDateTime (const dng_string &s, dng_string &dateStamp, dng_urational *timeStamp)

Protected Attributes

- · dng memory allocator & fAllocator
- dng_xmp_sdk * fSDK

The documentation for this class was generated from the following files:

- · dng xmp.h
- dng_xmp.cpp

6.171 dng_xmp_namespace Struct Reference

Public Attributes

- · const char * fullName
- · const char * shortName

The documentation for this struct was generated from the following file:

· dng xmp sdk.h

6.172 dng_xmp_private Class Reference

Public Member Functions

dng_xmp_private (const dng_xmp_private &xmp)

Public Attributes

• SXMPMeta * fMeta

The documentation for this class was generated from the following file:

· dng_xmp_sdk.cpp

6.173 dng_xmp_sdk Class Reference

Public Member Functions

- dng_xmp_sdk (const dng_xmp_sdk &sdk)
- bool HasMeta () const
- void * GetPrivateMeta ()
- void Parse (dng_host &host, const char *buffer, uint32 count)
- bool **Exists** (const char *ns, const char *path) const
- void AppendArrayItem (const char *ns, const char *arrayName, const char *itemValue, bool isBag=true, bool propIsStruct=false)
- int32 CountArrayItems (const char *ns, const char *path) const
- bool HasNameSpace (const char *ns) const
- void **Remove** (const char *ns, const char *path)
- void RemoveProperties (const char *ns)
- bool IsEmptyString (const char *ns, const char *path)
- bool IsEmptyArray (const char *ns, const char *path)
- void ComposeArrayItemPath (const char *ns, const char *arrayName, int32 itemNumber, dng string &s) const
- void ComposeStructFieldPath (const char *ns, const char *structName, const char *fieldNS, const char
- bool GetNamespacePrefix (const char *uri, dng_string &s) const
- bool GetString (const char *ns, const char *path, dng_string &s) const
- void ValidateStringList (const char *ns, const char *path)
- bool **GetStringList** (const char *ns, const char *path, dng string list &list) const
- bool GetAltLangDefault (const char *ns, const char *path, dng_string &s) const
- bool GetStructField (const char *ns, const char *path, const char *fieldNS, const char *fieldName, dng_string &s) const
- void Set (const char *ns, const char *path, const char *text)
- void SetString (const char *ns, const char *path, const dng_string &s)
- void SetStringList (const char *ns, const char *path, const dng string list &list, bool isBag)
- void SetAltLangDefault (const char *ns, const char *path, const dng string &s)
- void SetStructField (const char *ns, const char *path, const char *fieldNS, const char *fieldName, const char *text)
- void **DeleteStructField** (const char *ns, const char *structName, const char *fieldNS, const char *fieldName)
- dng_memory_block * Serialize (dng_memory_allocator &allocator, bool asPacket, uint32 targetBytes, uint32 padBytes, bool forJPEG, bool compact) const
- void PackageForJPEG (dng_memory_allocator &allocator, AutoPtr< dng_memory_block > &stdBlock, AutoPtr< dng_memory_block > &extBlock, dng_string &extDigest) const
- void MergeFromJPEG (const dng_xmp_sdk *xmp)
- void ReplaceXMP (dng xmp sdk *xmp)
- bool IteratePaths (IteratePathsCallback *callback, void *callbackData=NULL, const char *startNS=0, const char *startingPath=0)

Static Public Member Functions

- static void InitializeSDK (dng_xmp_namespace *extraNamespaces=NULL, const char *software=NULL)
- static void TerminateSDK ()

The documentation for this class was generated from the following files:

- dng xmp sdk.h
- dng_xmp_sdk.cpp

6.174 dng_xy_coord Class Reference

Public Member Functions

- dng_xy_coord (real64 xx, real64 yy)
- void Clear ()
- bool IsValid () const
- · bool NotValid () const
- bool operator== (const dng_xy_coord &coord) const
- bool operator!= (const dng_xy_coord &coord) const

Public Attributes

- real64 x
- real64 y

The documentation for this class was generated from the following file:

• dng_xy_coord.h

6.175 exif_tag_set Class Reference

Public Member Functions

- exif_tag_set (dng_tiff_directory &directory, const dng_exif &exif, bool makerNoteSafe=false, const void *makerNoteData=NULL, uint32 makerNoteLength=0, bool insideDNG=false)
- · void Locate (uint32 offset)
- · uint32 Size () const
- void Put (dng_stream &stream) const

Protected Member Functions

void AddLinks (dng_tiff_directory &directory)

Protected Attributes

- dng_tiff_directory fExifIFD
- dng_tiff_directory fGPSIFD

The documentation for this class was generated from the following files:

- dng_image_writer.h
- dng_image_writer.cpp

6.176 dng_hue_sat_map::HSBModify Struct Reference

```
#include <dng_hue_sat_map.h>
```

Public Attributes

- · real32 fHueShift
- · real32 fSatScale
- · real32 fValScale

6.176.1 Detailed Description

HSV delta signal.

Parameters

fHueShift	is a delta value specified in degrees. This parameter, added to the original hue, determines the
	output hue. A value of 0 means no change.
fSatScale	and
fValScale	are scale factors that are applied to saturation and value components, respectively. These scale
	factors, multiplied by the original saturation and value, determine the output saturation and value.
	A scale factor of 1.0 means no change.

The documentation for this struct was generated from the following file:

• dng_hue_sat_map.h

6.177 HuffmanTable Struct Reference

Public Attributes

- uint8 bits [17]
- uint8 huffval [256]
- uint16 mincode [17]
- int32 maxcode [18]
- int16 valptr [17]
- int32 numbits [256]
- int32 value [256]
- uint16 ehufco [256]
- int8 ehufsi [256]

The documentation for this struct was generated from the following file:

• dng_lossless_jpeg.cpp

6.178 JpegComponentInfo Struct Reference

Public Attributes

- int16 componentId
- int16 componentIndex
- int16 hSampFactor
- int16 vSampFactor
- int16 dcTblNo

The documentation for this struct was generated from the following file:

• dng_lossless_jpeg.cpp

6.179 mosaic_tag_set Class Reference

Public Member Functions

• mosaic_tag_set (dng_tiff_directory &directory, const dng_mosaic_info &info)

The documentation for this class was generated from the following file:

dng_image_writer.cpp

6.180 PreserveStreamReadPosition Class Reference

Public Member Functions

• PreserveStreamReadPosition (dng stream &stream)

The documentation for this class was generated from the following file:

· dng_stream.h

6.181 profile_tag_set Class Reference

Public Member Functions

• profile_tag_set (dng_tiff_directory &directory, const dng_camera_profile &profile)

The documentation for this class was generated from the following file:

• dng_image_writer.cpp

6.182 range_tag_set Class Reference

Public Member Functions

• range_tag_set (dng_tiff_directory &directory, const dng_negative &negative)

The documentation for this class was generated from the following file:

dng_image_writer.cpp

6.183 ruvt Struct Reference

Public Attributes

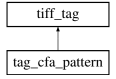
- real64 r
- real64 u
- real64 v
- real64 t

The documentation for this struct was generated from the following file:

· dng_temperature.cpp

6.184 tag_cfa_pattern Class Reference

Inheritance diagram for tag_cfa_pattern:



Public Member Functions

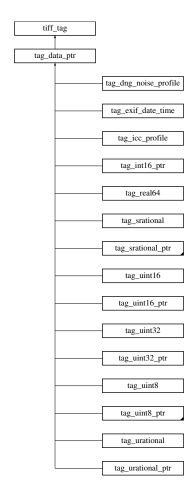
- tag_cfa_pattern (uint16 code, uint32 rows, uint32 cols, const uint8 *pattern)
- virtual void Put (dng_stream &stream) const

Additional Inherited Members

- dng_image_writer.h
- dng_image_writer.cpp

6.185 tag_data_ptr Class Reference

Inheritance diagram for tag_data_ptr:



Public Member Functions

- tag_data_ptr (uint16 code, uint16 type, uint32 count, const void *data)
- void SetData (const void *data)
- virtual void Put (dng_stream &stream) const

Protected Attributes

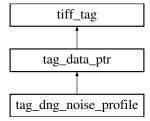
• const void * fData

Additional Inherited Members

- · dng_image_writer.h
- dng_image_writer.cpp

6.186 tag_dng_noise_profile Class Reference

Inheritance diagram for tag_dng_noise_profile:



Public Member Functions

tag_dng_noise_profile (const dng_noise_profile &profile)

Protected Attributes

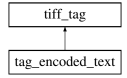
• real64 fValues [2 *kMaxColorPlanes]

The documentation for this class was generated from the following files:

- dng_image_writer.h
- dng_image_writer.cpp

6.187 tag_encoded_text Class Reference

Inheritance diagram for tag_encoded_text:



Public Member Functions

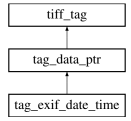
- tag_encoded_text (uint16 code, const dng_string &text)
- virtual void Put (dng_stream &stream) const

Additional Inherited Members

- dng_image_writer.h
- dng_image_writer.cpp

6.188 tag_exif_date_time Class Reference

Inheritance diagram for tag_exif_date_time:



Public Member Functions

tag_exif_date_time (uint16 code, const dng_date_time &dt)

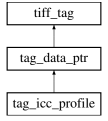
Additional Inherited Members

The documentation for this class was generated from the following files:

- dng_image_writer.h
- dng_image_writer.cpp

6.189 tag_icc_profile Class Reference

Inheritance diagram for tag_icc_profile:



Public Member Functions

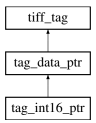
• tag_icc_profile (const void *profileData, uint32 profileSize)

Additional Inherited Members

- dng_image_writer.h
- dng_image_writer.cpp

6.190 tag_int16_ptr Class Reference

Inheritance diagram for tag_int16_ptr:



Public Member Functions

• tag_int16_ptr (uint16 code, const int16 *data, uint32 count=1)

Additional Inherited Members

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.191 tag_iptc Class Reference

Inheritance diagram for tag_iptc:



Public Member Functions

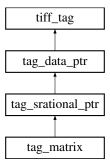
- tag_iptc (const void *data, uint32 length)
- virtual void Put (dng_stream &stream) const

Additional Inherited Members

- dng_image_writer.h
- dng_image_writer.cpp

6.192 tag_matrix Class Reference

Inheritance diagram for tag_matrix:



Public Member Functions

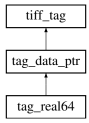
• tag_matrix (uint16 code, const dng_matrix &m)

The documentation for this class was generated from the following files:

- dng_image_writer.h
- dng_image_writer.cpp

6.193 tag_real64 Class Reference

Inheritance diagram for tag_real64:



Public Member Functions

- tag_real64 (uint16 code, real64 value=0.0)
- void Set (real64 value)

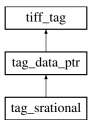
Additional Inherited Members

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.194 tag_srational Class Reference

Inheritance diagram for tag_srational:



Public Member Functions

• tag_srational (uint16 code, const dng_srational &value)

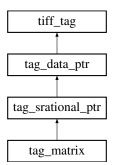
Additional Inherited Members

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.195 tag_srational_ptr Class Reference

Inheritance diagram for tag_srational_ptr:



Public Member Functions

• tag_srational_ptr (uint16 code, const dng_srational *data=NULL, uint32 count=1)

Additional Inherited Members

The documentation for this class was generated from the following file:

· dng_image_writer.h

6.196 tag_string Class Reference

Inheritance diagram for tag_string:



Public Member Functions

- tag_string (uint16 code, const dng_string &s, bool forceASCII=true)
- virtual void Put (dng_stream &stream) const

Protected Attributes

· dng_string fString

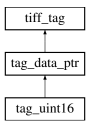
Additional Inherited Members

The documentation for this class was generated from the following files:

- · dng_image_writer.h
- dng_image_writer.cpp

6.197 tag_uint16 Class Reference

Inheritance diagram for tag_uint16:



Public Member Functions

- tag_uint16 (uint16 code, uint16 value=0)
- void Set (uint16 value)

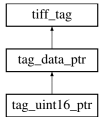
Additional Inherited Members

The documentation for this class was generated from the following file:

dng_image_writer.h

6.198 tag_uint16_ptr Class Reference

Inheritance diagram for tag_uint16_ptr:



Public Member Functions

• tag_uint16_ptr (uint16 code, const uint16 *data, uint32 count=1)

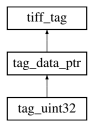
Additional Inherited Members

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.199 tag_uint32 Class Reference

Inheritance diagram for tag_uint32:



Public Member Functions

- tag_uint32 (uint16 code, uint32 value=0)
- void Set (uint32 value)

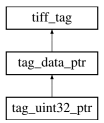
Additional Inherited Members

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.200 tag_uint32_ptr Class Reference

Inheritance diagram for tag_uint32_ptr:



Public Member Functions

• tag_uint32_ptr (uint16 code, const uint32 *data, uint32 count=1)

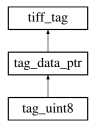
Additional Inherited Members

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.201 tag_uint8 Class Reference

Inheritance diagram for tag_uint8:



Public Member Functions

- tag_uint8 (uint16 code, uint8 value=0)
- · void Set (uint8 value)

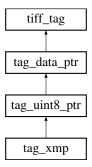
Additional Inherited Members

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.202 tag_uint8_ptr Class Reference

Inheritance diagram for tag_uint8_ptr:



Public Member Functions

• tag_uint8_ptr (uint16 code, const uint8 *data, uint32 count=1)

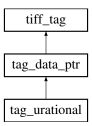
Additional Inherited Members

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.203 tag_urational Class Reference

Inheritance diagram for tag_urational:



Public Member Functions

• tag_urational (uint16 code, const dng_urational &value)

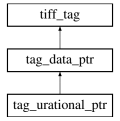
Additional Inherited Members

The documentation for this class was generated from the following file:

· dng_image_writer.h

6.204 tag_urational_ptr Class Reference

Inheritance diagram for tag_urational_ptr:



Public Member Functions

• tag_urational_ptr (uint16 code, const dng_urational *data=NULL, uint32 count=1)

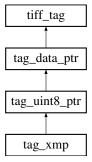
Additional Inherited Members

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.205 tag_xmp Class Reference

Inheritance diagram for tag_xmp:



Public Member Functions

• tag_xmp (const dng_xmp *xmp)

- dng_image_writer.h
- dng_image_writer.cpp

6.206 TempBigEndian Class Reference

Inheritance diagram for TempBigEndian:



Public Member Functions

• TempBigEndian (dng_stream &stream, bool bigEndian=true)

The documentation for this class was generated from the following files:

- · dng_stream.h
- dng_stream.cpp

6.207 TempLittleEndian Class Reference

Inheritance diagram for TempLittleEndian:



Public Member Functions

• TempLittleEndian (dng_stream &stream, bool littleEndian=true)

The documentation for this class was generated from the following file:

· dng_stream.h

6.208 TempStreamSniffer Class Reference

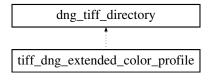
Public Member Functions

• TempStreamSniffer (dng_stream &stream, dng_abort_sniffer *sniffer)

- · dng_stream.h
- · dng_stream.cpp

6.209 tiff_dng_extended_color_profile Class Reference

Inheritance diagram for tiff_dng_extended_color_profile:



Public Member Functions

- tiff_dng_extended_color_profile (const dng_camera_profile &profile)
- void Put (dng_stream &stream, bool includeModelRestriction=true)

Protected Attributes

· const dng_camera_profile & fProfile

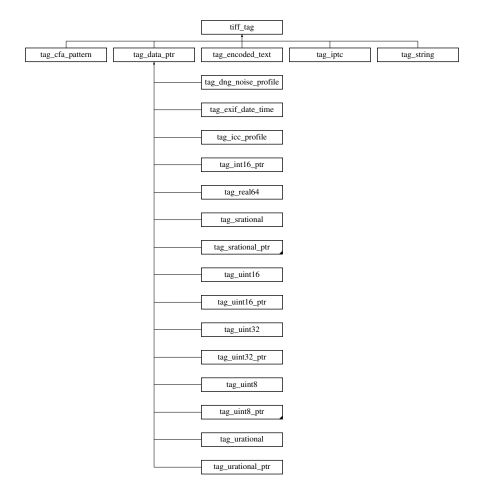
Additional Inherited Members

The documentation for this class was generated from the following files:

- dng_image_writer.h
- dng_image_writer.cpp

6.210 tiff_tag Class Reference

Inheritance diagram for tiff_tag:



Public Member Functions

- uint16 Code () const
- uint16 Type () const
- uint32 Count () const
- void SetCount (uint32 count)
- uint32 Size () const
- virtual void Put (dng_stream &stream) const =0

Protected Member Functions

• tiff_tag (uint16 code, uint16 type, uint32 count)

Protected Attributes

- uint16 fCode
- uint16 fType
- uint32 fCount

The documentation for this class was generated from the following file:

• dng_image_writer.h

6.211 UnicodeToLowASCIIEntry Struct Reference

Public Attributes

- · uint32 unicode
- · const char * ascii

The documentation for this struct was generated from the following file:

· dng_string.cpp

7 File Documentation

7.1 dng_1d_function.h File Reference

Classes

• class dng_1d_function

A 1D floating-point function.

· class dng_1d_identity

An identity (x -> y such that x == y for all x) mapping function.

· class dng 1d concatenate

A dng_1d_function that represents the composition (curry) of two other dng_1d_functions.

• class dng_1d_inverse

A dng_1d_function that represents the inverse of another dng_1d_function.

7.1.1 Detailed Description

Classes for a 1D floating-point to floating-point function abstraction.

7.2 dng_1d_table.h File Reference

Classes

· class dng_1d_table

A 1D floating-point lookup table using linear interpolation.

7.2.1 Detailed Description

Definition of a lookup table based 1D floating-point to floating-point function abstraction using linear interpolation.

7.3 dng_abort_sniffer.h File Reference

Classes

class dng_set_minimum_priority

Convenience class for setting thread priority level to minimum.

· class dng_abort_sniffer

Class for signaling user cancellation and receiving progress updates.

· class dng sniffer task

Class to establish scope of a named subtask in DNG processing.

Enumerations

enum dng_priority {
 dng_priority_low, dng_priority_medium, dng_priority_high, dng_priority_count,
 dng_priority_minimum = dng_priority_low, dng_priority_maximum = dng_priority_high }

 Thread priority level.

7.3.1 Detailed Description

Classes supporting user cancellation and progress tracking.

7.4 dng_area_task.h File Reference

Classes

class dng_area_task

Abstract class for rectangular processing operations with support for partitioning across multiple processing resources and observing memory constraints.

7.4.1 Detailed Description

Class to handle partitioning a rectangular image processing operation taking into account multiple processing resources and memory constraints.

7.5 dng_assertions.h File Reference

Macros

- #define DNG_ASSERT(x, y)
- #define DNG REQUIRE(condition, msg)
- #define DNG REPORT(x) DNG ASSERT (false, x)

7.5.1 Detailed Description

Conditionally compiled assertion check support.

7.5.2 Macro Definition Documentation

7.5.2.1 #define DNG_ASSERT(x, y)

Conditionally compiled macro to check an assertion and display a message if it fails and assertions are compiled in via qDNGDebug

Parameters

X	Predicate which must be true.
У	String to display if x is not true.

Referenced by dng_negative::AnalogBalance(), dng_color_spec::CameraToPCS(), dng_color_spec::CameraWhite(), dng_pixel_buffer::DirtyPixel(), dng_camera_profile_id::dng_camera_profile_id(), dng_warp_params::dng_warp_params(), dng_spline_solver::Evaluate(), dng_gamma_encode_proxy::Evaluate(), dng_1d_table::Interpolate(), dng_warp_params_rectilinear::IsRadNOP(), dng_warp_params_rectilinear::IsTanNOP(), dng_color_spec::PCStoCamera(), dng_opcode_FixVignetteRadial::Prepare(), dng_md5_printer::Process(), dng_find_new_raw_image_digest_task::Process(), dng_pixel_buffer::SetConstant_real32(), dng_pixel_buffer::SetConstant_uint16(), dng_pixel_buffer::

7.5.2.2 #define DNG_REPORT(x) DNG_ASSERT (false, x)

Macro to display an informational message

Parameters

```
x String to display.
```

Referenced by dng_hue_sat_map::GetDelta(), dng_hue_sat_map::Interpolate(), dng_find_new_raw_image_digest_task::Process(), and dng_hue_sat_map::SetDeltaKnownWriteable().

7.5.2.3 #define DNG_REQUIRE(condition, msg)

Value:

Conditionally compiled macro to check an assertion, display a message, and throw an exception if it fails and assertions are compiled in via qDNGDebug

Parameters

condition	Predicate which must be true.
msg	String to display if condition is not true.

Referenced by dng_vignette_radial_function::Evaluate(), dng_warp_params_fisheye::MaxSrcRadiusGap(), dng_noise_profile::NoiseFunction(), dng_opcode_FixVignetteRadial::PutData(), and dng_filter_warp::SrcTileSize().

7.6 dng_auto_ptr.h File Reference

Classes

class AutoPtr< T >

A class intended to be used in stack scope to hold a pointer from new. The held pointer will be deleted automatically if the scope is left without calling Release on the AutoPtr first.

class AutoArray

A class intended to be used similarly to AutoPtr but for arrays.

7.6.1 Detailed Description

Class to implement std::auto ptr like functionality even on platforms which do not have a full Standard C++ library.

7.7 dng_bad_pixels.h File Reference

Classes

class dng_opcode_FixBadPixelsConstant

An opcode to fix individual bad pixels that are marked with a constant value (e.g., 0) in a Bayer image.

· class dng bad pixel list

A list of bad pixels and rectangles (usually single rows or columns).

• class dng_opcode_FixBadPixelsList

An opcode to fix lists of bad pixels (indicated by position) in a Bayer image.

7.7.1 Detailed Description

Opcodes to fix defective pixels, including individual pixels and regions (such as defective rows and columns).

7.8 dng_bottlenecks.h File Reference

Classes

· struct dng suite

Typedefs

- typedef void(ZeroBytesProc)(void *dPtr, uint32 count)
- typedef void(CopyBytesProc)(const void *sPtr, void *dPtr, uint32 count)
- typedef void(SwapBytes16Proc)(uint16 *dPtr, uint32 count)
- typedef void(SwapBytes32Proc)(uint32 *dPtr, uint32 count)
- typedef void(SetArea8Proc)(uint8 *dPtr, uint8 value, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep)
- typedef void(SetArea16Proc)(uint16 *dPtr, uint16 value, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep)
- typedef void(SetArea32Proc)(uint32 *dPtr, uint32 value, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep)
- typedef void(CopyArea8Proc)(const uint8 *sPtr, uint8 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 s-RowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef void(**CopyArea16Proc**)(const uint16 *sPtr, uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef void(**CopyArea32Proc**)(const uint32 *sPtr, uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)

- typedef void(CopyArea8_16Proc)(const uint8 *sPtr, uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef void(CopyArea8_S16Proc)(const uint8 *sPtr, int16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef void(**CopyArea8_32Proc**)(const uint8 *sPtr, uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef void(CopyArea16_S16Proc)(const uint16 *sPtr, int16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef void(CopyArea16_32Proc)(const uint16 *sPtr, uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef void(CopyArea8_R32Proc)(const uint8 *sPtr, real32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- typedef void(CopyArea16_R32Proc)(const uint16 *sPtr, real32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- typedef void(CopyAreaS16_R32Proc)(const int16 *sPtr, real32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- typedef void(CopyAreaR32_8Proc)(const real32 *sPtr, uint8 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- typedef void(CopyAreaR32_16Proc)(const real32 *sPtr, uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- typedef void(CopyAreaR32_S16Proc)(const real32 *sPtr, int16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- typedef void(RepeatArea8Proc)(const uint8 *sPtr, uint8 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep, uint32 repeatV, uint32 repeatH, uint32 phaseV, uint32 phaseH)
- typedef void(RepeatArea16Proc)(const uint16 *sPtr, uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep, uint32 repeatV, uint32 repeatH, uint32 phaseV, uint32 phaseH)
- typedef void(RepeatArea32Proc)(const uint32 *sPtr, uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep, uint32 repeatV, uint32 repeatH, uint32 phaseV, uint32 phaseH)
- typedef void(**ShiftRight16Proc**)(uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 cols, uint32 planeStep, uint32 shift)
- typedef void(BilinearRow16Proc)(const uint16 *sPtr, uint16 *dPtr, uint32 cols, uint32 patPhase, uint32 pat-Count, const uint32 *kernCounts, const int32 *const *kernOffsets, const uint16 *const *kernWeights, uint32 sShift)
- typedef void(BilinearRow32Proc)(const real32 *sPtr, real32 *dPtr, uint32 cols, uint32 patPhase, uint32 pat-Count, const uint32 *kernCounts, const int32 *const *kernOffsets, const real32 *const *kernWeights, uint32 sShift)
- typedef void(BaselineABCtoRGBProc)(const real32 *sPtrA, const real32 *sPtrB, const real32 *sPtrC, real32 *dPtrB, real32 *dPtrB, uint32 count, const dng_vector &cameraWhite, const dng_matrix &camera-ToRGB)
- typedef void(BaselineABCDtoRGBProc)(const real32 *sPtrA, const real32 *sPtrB, const real32 *sPtrB, const real32 *sPtrD, real32 *dPtrB, real32 *dPtrB, uint32 count, const dng_vector &cameraWhite, const dng_matrix &cameraToRGB)
- typedef void(BaselineHueSatMapProc)(const real32 *sPtrR, const real32 *sPtrG, const real32 *sPtrB, real32 *dPtrR, real32 *dPtrB, uint32 count, const dng_hue_sat_map &lut, const dng_1d_table *encode-Table, const dng_1d_table *decodeTable)
- typedef void(BaselineGrayToRGBProc)(const real32 *sPtrR, const real32 *sPtrG, const real32 *sPtrB, real32 *dPtrG, uint32 count, const dng matrix &matrix)

- typedef void(**BaselineRGBtoRGBProc**)(const real32 *sPtrR, const real32 *sPtrG, const real32 *sPtrB, real32 *dPtrR, real32 *dPtrG, real32 *dPtrB, uint32 count, const dng matrix &matrix)
- typedef void(Baseline1DTableProc)(const real32 *sPtr, real32 *dPtr, uint32 count, const dng_1d_table &table)
- typedef void(BaselineRGBToneProc)(const real32 *sPtrR, const real32 *sPtrG, const real32 *sPtrB, real32 *dPtrR, real32 *dPtrB, uint32 count, const dng_1d_table &table)
- typedef void(ResampleDown16Proc)(const uint16 *sPtr, uint16 *dPtr, uint32 sCount, int32 sRowStep, const int16 *wPtr, uint32 wCount, uint32 pixelRange)
- typedef void(ResampleDown32Proc)(const real32 *sPtr, real32 *dPtr, uint32 sCount, int32 sRowStep, const real32 *wPtr, uint32 wCount)
- typedef void(ResampleAcross16Proc)(const uint16 *sPtr, uint16 *dPtr, uint32 dCount, const int32 *coord, const int16 *wPtr, uint32 wCount, uint32 wStep, uint32 pixelRange)
- typedef void(ResampleAcross32Proc)(const real32 *sPtr, real32 *dPtr, uint32 dCount, const int32 *coord, const real32 *wPtr, uint32 wCount, uint32 wStep)
- typedef bool(EqualBytesProc)(const void *sPtr, const void *dPtr, uint32 count)
- typedef bool(**EqualArea8Proc**)(const uint8 *sPtr, const uint8 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef bool(**EqualArea16Proc**)(const uint16 *sPtr, const uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef bool(EqualArea32Proc)(const uint32 *sPtr, const uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- typedef void(VignetteMask16Proc)(uint16 *mPtr, uint32 rows, uint32 cols, int32 rowStep, int64 offsetH, int64 offsetV, int64 stepH, int64 stepV, uint32 tBits, const uint16 *table)
- typedef void(Vignette16Proc)(int16 *sPtr, const uint16 *mPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sPlaneStep, int32 mRowStep, uint32 mBits)
- typedef void(**Vignette32Proc**)(real32 *sPtr, const uint16 *mPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sPlaneStep, int32 mRowStep, uint32 mBits)
- typedef void(MapArea16Proc)(uint16 *dPtr, uint32 count0, uint32 count1, uint32 count2, int32 step0, int32 step1, int32 step2, const uint16 *map)

Functions

- void DoZeroBytes (void *dPtr, uint32 count)
- void DoCopvBvtes (const void *sPtr, void *dPtr, uint32 count)
- void DoSwapBytes16 (uint16 *dPtr, uint32 count)
- void DoSwapBytes32 (uint32 *dPtr, uint32 count)
- void DoSetArea8 (uint8 *dPtr, uint8 value, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep)
- void DoSetArea16 (uint16 *dPtr, uint16 value, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 col-Step, int32 planeStep)
- void DoSetArea32 (uint32 *dPtr, uint32 value, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 col-Step, int32 planeStep)
- void DoCopyArea8 (const uint8 *sPtr, uint8 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- void DoCopyArea16 (const uint16 *sPtr, uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- void DoCopyArea32 (const uint32 *sPtr, uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- void DoCopyArea8_16 (const uint8 *sPtr, uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- void DoCopyArea8_S16 (const uint8 *sPtr, int16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)

- void DoCopyArea8_32 (const uint8 *sPtr, uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- void DoCopyArea16_S16 (const uint16 *sPtr, int16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRow-Step, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- void DoCopyArea16_32 (const uint16 *sPtr, uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRow-Step, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- void DoCopyArea8_R32 (const uint8 *sPtr, real32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- void **DoCopyArea16_R32** (const uint16 *sPtr, real32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRow-Step, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- void **DoCopyAreaS16_R32** (const int16 *sPtr, real32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRow-Step, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- void **DoCopyAreaR32_8** (const real32 *sPtr, uint8 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- void **DoCopyAreaR32_16** (const real32 *sPtr, uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRow-Step, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- void DoCopyAreaR32_S16 (const real32 *sPtr, int16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRow-Step, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep, uint32 pixelRange)
- void **DoRepeatArea8** (const uint8 *sPtr, uint8 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep, uint32 repeatV, uint32 repeatH, uint32 phaseV, uint32 phaseH)
- void DoRepeatArea16 (const uint16 *sPtr, uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep, uint32 repeatV, uint32 repeatH, uint32 phaseV, uint32 phaseH)
- void DoRepeatArea32 (const uint32 *sPtr, uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep, uint32 repeatV, uint32 repeatH, uint32 phaseV, uint32 phaseH)
- void DoShiftRight16 (uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 rowStep, int32 colStep, int32 planeStep, uint32 shift)
- void DoBilinearRow16 (const uint16 *sPtr, uint16 *dPtr, uint32 cols, uint32 patPhase, uint32 patCount, const uint32 *kernCounts, const int32 *const *kernOffsets, const uint16 *const *kernWeights, uint32 sShift)
- void DoBilinearRow32 (const real32 *sPtr, real32 *dPtr, uint32 cols, uint32 patPhase, uint32 patCount, const uint32 *kernCounts, const int32 *const *kernOffsets, const real32 *const *kernWeights, uint32 sShift)
- void **DoBaselineABCtoRGB** (const real32 *sPtrA, const real32 *sPtrB, const real32 *sPtrC, real32 *dPtrR, real32 *dPtrG, real32 *dPtrB, uint32 count, const dng vector &cameraWhite, const dng matrix &cameraToRGB)
- void DoBaselineABCDtoRGB (const real32 *sPtrA, const real32 *sPtrB, const real32 *sPtrC, const real32 *sPtrD, real32 *dPtrB, real32 *dPtrB, uint32 count, const dng_vector &cameraWhite, const dng_matrix &cameraToRGB)
- void DoBaselineHueSatMap (const real32 *sPtrR, const real32 *sPtrG, const real32 *sPtrB, real32 *dPtrR, real32 *dPtrB, uint32 count, const dng_hue_sat_map &lut, const dng_1d_table *encodeTable, const dng_1d_table *decodeTable)
- void **DoBaselineRGBtoGray** (const real32 *sPtrR, const real32 *sPtrG, const real32 *sPtrB, real32 *dPtrG, uint32 count, const dng matrix &matrix)
- void DoBaselineRGBtoRGB (const real32 *sPtrR, const real32 *sPtrG, const real32 *sPtrB, real32 *dPtrR, real32 *dPtrB, uint32 count, const dng_matrix &matrix)
- void DoBaseline1DTable (const real32 *sPtr, real32 *dPtr, uint32 count, const dng_1d_table &table)
- void **DoBaselineRGBTone** (const real32 *sPtrR, const real32 *sPtrG, const real32 *sPtrB, real32 *dPtrR, real32 *dPtrR, real32 *dPtrB, uint32 count, const dng_1d_table &table)
- void **DoResampleDown16** (const uint16 *sPtr, uint16 *dPtr, uint32 sCount, int32 sRowStep, const int16 *wPtr, uint32 wCount, uint32 pixelRange)
- void DoResampleDown32 (const real32 *sPtr, real32 *dPtr, uint32 sCount, int32 sRowStep, const real32 *wPtr, uint32 wCount)
- void DoResampleAcross16 (const uint16 *sPtr, uint16 *dPtr, uint32 dCount, const int32 *coord, const int16 *wPtr, uint32 wCount, uint32 wStep, uint32 pixelRange)
- void **DoResampleAcross32** (const real32 *sPtr, real32 *dPtr, uint32 dCount, const int32 *coord, const real32 *wPtr, uint32 wCount, uint32 wStep)

- bool DoEqualBytes (const void *sPtr, const void *dPtr, uint32 count)
- bool **DoEqualArea8** (const uint8 *sPtr, const uint8 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- bool DoEqualArea16 (const uint16 *sPtr, const uint16 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRow-Step, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- bool DoEqualArea32 (const uint32 *sPtr, const uint32 *dPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRow-Step, int32 sColStep, int32 sPlaneStep, int32 dRowStep, int32 dColStep, int32 dPlaneStep)
- void DoVignetteMask16 (uint16 *mPtr, uint32 rows, uint32 cols, int32 rowStep, int64 offsetH, int64 offsetV, int64 stepH, int64 stepV, uint32 tBits, const uint16 *table)
- void **DoVignette16** (int16 *sPtr, const uint16 *mPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sPlaneStep, int32 mRowStep, uint32 mBits)
- void **DoVignette32** (real32 *sPtr, const uint16 *mPtr, uint32 rows, uint32 cols, uint32 planes, int32 sRowStep, int32 sPlaneStep, int32 mRowStep, uint32 mBits)
- void DoMapArea16 (uint16 *dPtr, uint32 count0, uint32 count1, uint32 count2, int32 step0, int32 step1, int32 step2, const uint16 *map)

Variables

• dng_suite gDNGSuite

7.8.1 Detailed Description

Indirection mechanism for performance-critical routines that might be replaced with hand-optimized or hardware-specific implementations.

7.9 dng_camera_profile.h File Reference

Classes

- · class dng_camera_profile_id
 - An ID for a camera profile consisting of a name and optional fingerprint.
- · class dng_camera_profile

Container for DNG camera color profile and calibration data.

Functions

- void SplitCameraProfileName (const dng_string &name, dng_string &baseName, int32 &version)
- void BuildHueSatMapEncodingTable (dng_memory_allocator &allocator, uint32 encoding, AutoPtr< dng_1d_table > &encodeTable, AutoPtr< dng_1d_table > &decodeTable, bool subSample)

Variables

- const char * kProfileName_Embedded
- const char * kAdobeCalibrationSignature

7.9.1 Detailed Description

Support for DNG camera color profile information. Per the DNG 1.1.0 specification, a DNG file can store up to two sets of color profile information for a camera in the DNG file from that camera. The second set is optional and when there are two sets, they represent profiles made under different illumination.

Profiling information is optionally separated into two parts. One part represents a profile for a reference camera. (Color-Matrix1 and ColorMatrix2 here.) The second is a per-camera calibration that takes into account unit-to-unit variation. This is designed to allow replacing the reference color matrix with one of one's own construction while maintaining any unit-specific calibration the camera manufacturer may have provided.

See Appendix 6 of the DNG 1.1.0 specification for more information.

7.10 dng_color_space.h File Reference

Classes

• class dng_function_GammaEncode_sRGB

A dng_1d_function for gamma encoding in sRGB color space.

class dng_function_GammaEncode_1_8

A dng_1d_function for gamma encoding with 1.8 gamma.

class dng_function_GammaEncode_2_2

A dng_1d_function for gamma encoding with 2.2 gamma.

class dng_color_space

An abstract color space.

class dng_space_sRGB

Singleton class for sRGB color space.

class dng_space_AdobeRGB

Singleton class for AdobeRGB color space.

· class dng space ColorMatch

Singleton class for ColorMatch color space.

class dng_space_ProPhoto

Singleton class for ProPhoto RGB color space.

class dng_space_GrayGamma18

Singleton class for gamma 1.8 grayscale color space.

class dng_space_GrayGamma22

Singleton class for gamma 2.2 grayscale color space.

class dng_space_fakeRGB

7.10.1 Detailed Description

Standard gamma functions and color spaces used within the DNG SDK.

7.11 dng_color_spec.h File Reference

Classes

class dng_color_spec

Functions

dng_matrix_3by3 MapWhiteMatrix (const dng_xy_coord &white1, const dng_xy_coord &white2)
 Compute a 3x3 matrix which maps colors from white point white1 to white point white2.

7.11.1 Detailed Description

Class for holding a specific color transform.

7.11.2 Function Documentation

7.11.2.1 dng_matrix_3by3 MapWhiteMatrix (const dng_xy_coord & white1, const dng_xy_coord & white2)

Compute a 3x3 matrix which maps colors from white point white1 to white point white2.

Uses linearized Bradford adaptation matrix to compute a mapping from colors measured with one white point (white1) to another (white2).

7.12 dng_date_time.h File Reference

Classes

· class dng_date_time

Class for holding a date/time and converting to and from relevant date/time formats.

class dng_time_zone

Class for holding a time zone.

class dng_date_time_info

Class for holding complete data/time/zone information.

· class dng date time storage info

Store file offset from which date was read.

Enumerations

enum dng_date_time_format { dng_date_time_format_unknown = 0, dng_date_time_format_exif = 1, dng_date_time_format_unix_little_endian = 2, dng_date_time_format_unix_big_endian = 3 }

Tag to encode date represenation format.

Functions

- void CurrentDateTimeAndZone (dng date time info &info)
- void DecodeUnixTime (uint32 unixTime, dng_date_time &dt)

Convert UNIX "seconds since Jan 1, 1970" time to a dng_date_time.

dng_time_zone LocalTimeZone (const dng_date_time &dt)

Variables

bool gDNGUseFakeTimeZonesInXMP

7.12.1 Detailed Description

Functions and classes for working with dates and times in DNG files.

7.12.2 Enumeration Type Documentation

7.12.2.1 enum dng_date_time_format

Tag to encode date represenation format.

Enumerator:

```
dng_date_time_format_exif    Date format not known.
dng_date_time_format_unix_little_endian    EXIF date string.
dng_date_time_format_unix_big_endian    32-bit UNIX time as 4-byte little endian
```

7.12.3 Function Documentation

7.12.3.1 void CurrentDateTimeAndZone (dng_date_time_info & info)

Get the current date/time and timezone.

Parameters

info	Receives current data/time/zone.

7.12.3.2 dng_time_zone LocalTimeZone (const dng_date_time & dt)

Return timezone of current location at a given date.

Parameters

dt	Date at which to compute timezone difference. (For example, used to determine Daylight Savings,
	etc.)

Return values

Time	zone for date/time dt.

References dng_date_time::IsValid().

7.13 dng_errors.h File Reference

Typedefs

typedef int32 dng_error_code

Type for all errors used in DNG SDK. Generally held inside a dng_exception.

Enumerations

```
enum {
      dng error none = 0, dng error unknown = 100000, dng error not yet implemented, dng error silent,
      dng_error_user_canceled, dng_error_host_insufficient, dng_error_memory, dng_error_bad_format,
      dng_error_matrix_math, dng_error_open_file, dng_error_read_file, dng_error_write_file,
      dng_error_end_of_file, dng_error_file_is_damaged, dng_error_image_too_big_dng, dng_error_image_too_big_-
      dng_error_unsupported_dng }
7.13.1 Detailed Description
Error code values.
7.13.2 Enumeration Type Documentation
7.13.2.1 anonymous enum
Enumerator:
    dng_error_none No error. Success.
    dng_error_unknown Logic or program error or other unclassifiable error.
    dng_error_not_yet_implemented Functionality requested is not yet implemented.
    dng_error_silent An error which should not be signalled to user.
    dng_error_user_canceled Processing stopped by user (or host application) request.
    dng_error_host_insufficient Necessary host functionality is not present.
    dng_error_memory Out of memory.
    dng_error_bad_format File format is not valid.
    dng_error_matrix_math Matrix has wrong shape, is badly conditioned, or similar problem.
    dng error open file Could not open file.
    dng_error_read_file Error reading file.
    dng_error_write_file Error writing file.
    dng_error_end_of_file Unexpected end of file.
    dng_error_file_is_damaged File is damaged in some way.
    dng_error_image_too_big_dng Image is too big to save as DNG.
    dng_error_image_too_big_tiff Image is too big to save as TIFF.
```

7.14 dng_exceptions.h File Reference

Classes

· class dng exception

All exceptions thrown by the DNG SDK use this exception class.

Functions

void ReportWarning (const char *message, const char *sub_message=NULL)

Display a warning message. Note that this may just eat the message.

void ReportError (const char *message, const char *sub message=NULL)

Display an error message. Note that this may just eat the message.

 void Throw_dng_error (dng_error_code err, const char *message=NULL, const char *sub_message=NULL, bool silent=false)

Throw an exception based on an arbitrary error code.

void Fail_dng_error (dng_error_code err)

Convenience function to throw dng_exception with error code if error_code is not dng_error_none.

void ThrowProgramError (const char *sub message=NULL)

Convenience function to throw dng_exception with error code dng_error_unknown.

void ThrowNotYetImplemented (const char *sub_message=NULL)

Convenience function to throw dng_exception with error code dng_error_not_yet_implemented .

void ThrowSilentError ()

Convenience function to throw dng_exception with error code dng_error_silent .

void ThrowUserCanceled ()

Convenience function to throw dng_exception with error code dng_error_user_canceled .

void ThrowHostInsufficient (const char *sub_message=NULL)

Convenience function to throw <u>dng_exception</u> with error code <u>dng_error_host_insufficient</u>.

void ThrowMemoryFull (const char *sub_message=NULL)

Convenience function to throw dng_exception with error code dng_error_memory .

void ThrowBadFormat (const char *sub message=NULL)

Convenience function to throw dng exception with error code dng error bad format.

void ThrowMatrixMath (const char *sub_message=NULL)

Convenience function to throw dng_exception with error code dng_error_matrix_math .

void ThrowOpenFile (const char *sub_message=NULL, bool silent=false)

 ${\it Convenience function to throw $dng_exception$ with error code $dng_error_open_file$.}$

void ThrowReadFile (const char *sub_message=NULL)

Convenience function to throw dng_exception with error code dng_error_read_file .

void ThrowWriteFile (const char *sub_message=NULL)

Convenience function to throw dng exception with error code dng error write file.

void ThrowEndOfFile (const char *sub_message=NULL)

Convenience function to throw dng exception with error code dng error end of file.

void ThrowFileIsDamaged ()

Convenience function to throw dng_exception with error code dng_error_file_is_damaged .

void ThrowImageTooBigDNG ()

Convenience function to throw dng_exception with error code dng_error_image_too_big_dng .

void ThrowImageTooBigTIFF ()

Convenience function to throw dng_exception with error code dng_error_image_too_big_tiff .

void ThrowUnsupportedDNG ()

Convenience function to throw dng_exception with error code dng_error_unsupported_dng .

7.14.1 Detailed Description

C++ exception support for DNG SDK.

7.15 dng_exif.h File Reference

Classes

· class dng_exif

Container class for parsing and holding EXIF tags.

7.15.1 Detailed Description

EXIF read access support. See the EXIF specification for full description of tags.

7.16 dng_fast_module.h File Reference

7.16.1 Detailed Description

Include file to set optimization to highest level for performance-critical routines. Normal files should have otpimization set to normal level to save code size as there is less cache pollution this way.

7.17 dng_file_stream.h File Reference

Classes

· class dng_file_stream

A stream to/from a disk file. See dng_stream for read/write interface.

7.17.1 Detailed Description

Simple, portable, file read/write support.

7.18 dng_filter_task.h File Reference

Classes

class dng_filter_task

Represents a task which filters an area of a source dng_image to an area of a destination dng_image.

7.18.1 Detailed Description

Specialization of dng_area_task for processing an area from one dng_image to an area of another.

7.19 dng_fingerprint.h File Reference

Classes

· class dng_fingerprint

Container fingerprint (MD5 only at present).

struct dng_fingerprint_less_than

Utility to compare fingerprints (e.g., for sorting).

class dng_md5_printer

Class to hash binary data to a fingerprint using the MD5 Message-Digest Algorithm.

class dng_md5_printer_stream

A dng_stream based interface to the MD5 printing logic.

7.19.1 Detailed Description

Fingerprint (cryptographic hashing) support for generating strong hashes of image data.

7.20 dng_flags.h File Reference

Macros

- #define qlmagecore 0
- #define qiPhone 0
- #define qiPhoneSimulator 0
- #define qAndroid 0
- #define qAndroidArm7 0
- #define qDNGDebug 0
- #define qDNGLittleEndian !qDNGBigEndian
- #define qDNG64Bit 0
- #define qDNGThreadSafe (qMacOS || qWinOS)
- #define qDNGValidateTarget 0
- #define qDNGValidate qDNGValidateTarget
- #define qDNGPrintMessages qDNGValidate
- #define qDNGCodec 0
- #define qDNGExperimental 1
- #define qDNGXMPFiles 1
- #define qDNGXMPDocOps (!qDNGValidateTarget)
- #define qDNGUseLibJPEG qDNGValidateTarget

7.20.1 Detailed Description

Conditional compilation flags for DNG SDK.

All conditional compilation macros for the DNG SDK begin with a lowercase 'q'.

7.20.2 Macro Definition Documentation

7.20.2.1 #define qDNG64Bit 0

1 if this target platform uses 64-bit addresses, 0 otherwise.

7.20.2.2 #define qDNGCodec 0

1 to build the Windows Imaging Component Codec (e.g. for Vista).

7.20.2.3 #define qDNGDebug 0

1 if debug code is compiled in, 0 otherwise. Enables assertions and other debug checks in exchange for slower processing.

7.20.2.4 #define qDNGLittleEndian !qDNGBigEndian

1 if this target platform is little endian (e.g. x86 processors), else 0.

7.20.2.5 #define qDNGPrintMessages qDNGValidate

1 if dng show message should use fprintf to stderr. 0 if it should use a platform specific interrupt mechanism.

7.20.2.6 #define qDNGThreadSafe (qMacOS | qWinOS)

1 if target platform has thread support and threadsafe libraries, 0 otherwise.

7.20.2.7 #define qDNGUseLibJPEG qDNGValidateTarget

1 to use open-source libjpeg for lossy jpeg processing.

7.20.2.8 #define qDNGValidate qDNGValidateTarget

1 if DNG validation code is enabled, 0 otherwise.

7.20.2.9 #define qDNGValidateTarget 0

1 if dng_validate command line tool is being built, 0 otherwise.

7.20.2.10 #define qDNGXMPDocOps (!qDNGValidateTarget)

1 to use XMPDocOps.

7.20.2.11 #define qDNGXMPFiles 1

1 to use XMPFiles.

7.21 dng_gain_map.h File Reference

Classes

· class dng gain map

Holds a discrete (i.e., sampled) 2D representation of a gain map. This is effectively an image containing scale factors.

· class dng opcode GainMap

An opcode to fix 2D spatially-varying light falloff or color casts (i.e., uniformity issues). This is commonly due to shading.

7.21.1 Detailed Description

Opcode to fix 2D uniformity defects, such as shading.

7.22 dng_globals.h File Reference

7.22.1 Detailed Description

Definitions of global variables controling DNG SDK behavior. Currenntly only used for validation control.

7.23 dng_host.h File Reference

Classes

· class dng host

The main class for communication between the application and the DNG SDK. Used to customize memory allocation and other behaviors.

7.23.1 Detailed Description

Class definition for dng_host, initial point of contact and control between host application and DNG SDK.

7.24 dng_hue_sat_map.h File Reference

Classes

· class dng_hue_sat_map

A 3D table that maps HSV (hue, saturation, and value) floating-point input coordinates in the range [0,1] to delta signals. The table must have at least 1 sample in the hue dimension, at least 2 samples in the saturation dimension, and at least 1 sample in the value dimension. Tables are stored in value-hue-saturation order.

• struct dng_hue_sat_map::HSBModify

7.24.1 Detailed Description

Table-based color correction data structure.

7.25 dng_ifd.h File Reference

Classes

- · class dng_preview_info
- class dng_ifd

Container for a single image file directory of a digital negative.

7.25.1 Detailed Description

DNG image file directory support.

7.26 dng_image.h File Reference

Classes

· class dng_tile_buffer

Class to get resource acquisition is instantiation behavior for tile buffers. Can be dirty or constant tile access.

· class dng_const_tile_buffer

Class to get resource acquisition is instantiation behavior for constant (read-only) tile buffers.

class dng_dirty_tile_buffer

Class to get resource acquisition is instantiation behavior for dirty (writable) tile buffers.

class dng_image

Base class for holding image data in DNG SDK. See dng_simple_image for derived class most often used in DNG SDK.

7.26.1 Detailed Description

Support for working with image data in DNG SDK.

7.27 dng_image_writer.h File Reference

Classes

- class dng_resolution
 - Image resolution.
- class tiff_tag
- · class tag_data_ptr
- · class tag_string
- class tag_encoded_text
- class tag_uint8
- class tag_uint8_ptr
- class tag_uint16
- class tag_int16_ptr
- · class tag uint16 ptr
- class tag_uint32
- class tag_uint32_ptr
- class tag_urational
- · class tag_urational_ptr
- class tag_srational
- class tag_srational_ptr
- · class tag real64
- class tag_matrix
- class tag_icc_profile
- class tag_cfa_pattern
- class tag_exif_date_time
- · class tag_iptc
- class tag xmp
- · class dng_tiff_directory
- class dng_basic_tag_set
- class exif_tag_set
- · class tiff_dng_extended_color_profile
- · class tag_dng_noise_profile
- · class dng_image_writer

Support for writing dng_image or dng_negative instances to a dng_stream in TIFF or DNG format.

Enumerations

enum dng_metadata_subset {
 kMetadataSubset_CopyrightOnly = 0, kMetadataSubset_CopyrightAndContact, kMetadataSubset_All-ExceptCameraInfo, kMetadataSubset_All, kMetadataSubset_AllExceptLocationInfo, kMetadataSubset_AllExceptCameraAndLocation, kMetadataSubset_Last = kMetadataSubset_AllExceptCameraAndLocation }

7.27.1 Detailed Description

Support for writing DNG images to files.

7.28 dng_info.h File Reference

Classes

· class dng info

Top-level structure of DNG file with access to metadata.

7.28.1 Detailed Description

Class for holding top-level information about a DNG image.

7.29 dng_iptc.h File Reference

Classes

· class dng_iptc

Class for reading and holding IPTC metadata associated with a DNG file.

7.29.1 Detailed Description

Support for IPTC metadata within DNG files.

7.30 dng_lens_correction.h File Reference

Classes

class dng_warp_params

Abstract base class holding common warp opcode parameters (e.g., number of planes, optical center) and common warp routines

class dng_warp_params_rectilinear

Warp parameters for pinhole perspective rectilinear (not fisheye) camera model. Supports radial and tangential (decentering) distortion correction parameters.

class dng_warp_params_fisheye

Warp parameters for fisheye camera model (radial component only). Note the restrictions described below.

class dng_opcode_WarpRectilinear

Warp opcode for pinhole perspective (rectilinear) camera model.

· class dng_opcode_WarpFisheye

Warp opcode for fisheye camera model.

class dng_vignette_radial_params

Radially-symmetric vignette (peripheral illuminational falloff) correction parameters.

class dng_opcode_FixVignetteRadial

Radially-symmetric lens vignette correction opcode.

7.30.1 Detailed Description

Opcodes to fix lens aberrations such as geometric distortion, lateral chromatic aberration, and vignetting (peripheral illumination falloff).

7.31 dng_linearization_info.h File Reference

Classes

· class dng linearization info

Class for managing data values related to DNG linearization.

7.31.1 Detailed Description

Support for linearization table and black level tags.

7.32 dng_lossless_jpeg.h File Reference

Classes

· class dng_spooler

Functions

- void DecodeLosslessJPEG (dng_stream &stream, dng_spooler &spooler, uint32 minDecodedSize, uint32 max-DecodedSize, bool bug16)
- void EncodeLosslessJPEG (const uint16 *srcData, uint32 srcRows, uint32 srcCols, uint32 srcChannels, uint32 srcBitDepth, int32 srcRowStep, int32 srcColStep, dng_stream &stream)

7.32.1 Detailed Description

Functions for encoding and decoding lossless JPEG format.

7.33 dng_matrix.h File Reference

Classes

· class dng_matrix

Class to represent 2D matrix up to kMaxColorPlanes x kMaxColorPlanes in size.

class dng_matrix_3by3

A 3x3 matrix.

class dng_matrix_4by3

A 4x3 matrix. Handy for working with 4-color cameras.

class dng_vector

Class to represent 1-dimensional vector with up to kMaxColorPlanes components.

class dng_vector_3

A 3-element vector.

class dng_vector_4

A 4-element vector.

Functions

- dng matrix operator* (const dng matrix &A, const dng matrix &B)
- dng vector operator* (const dng matrix &A, const dng vector &B)
- dng matrix operator* (real64 scale, const dng matrix &A)
- dng_vector operator* (real64 scale, const dng_vector &A)
- dng_matrix operator+ (const dng_matrix &A, const dng_matrix &B)
- dng matrix **Transpose** (const dng matrix &A)
- dng_matrix Invert (const dng_matrix &A)
- dng_matrix Invert (const dng_matrix &A, const dng_matrix &hint)
- real64 MaxEntry (const dng_matrix &A)
- real64 MaxEntry (const dng_vector &A)
- real64 MinEntry (const dng_matrix &A)
- real64 MinEntry (const dng_vector &A)

7.33.1 Detailed Description

Matrix and vector classes, including specialized 3x3 and 4x3 versions as well as length 3 vectors.

7.34 dng_memory_stream.h File Reference

Classes

class dng_memory_stream

A dng_stream which can be read from or written to memory.

7.34.1 Detailed Description

Stream abstraction to/from in-memory data.

7.35 dng_misc_opcodes.h File Reference

Classes

· class dng_opcode_TrimBounds

Opcode to trim image to a specified rectangle.

class dng_area_spec

A class to describe an area of an image, including a pixel subrectangle, plane range, and row/column pitch (e.g., for mosaic images). Useful for specifying opcodes that only apply to specific color planes or pixel types (e.g., only one of the two green Bayer pixels).

class dng opcode MapTable

An opcode to apply a 1D function (represented as a 16-bit table) to an image area.

class dng_opcode_MapPolynomial

An opcode to apply a 1D function (represented as a polynomial) to an image area.

· class dng opcode DeltaPerRow

An opcode to apply a delta (i.e., offset) that varies per row. Within a row, the same delta value is applied to all specified pixels.

class dng opcode DeltaPerColumn

An opcode to apply a delta (i.e., offset) that varies per column. Within a column, the same delta value is applied to all specified pixels.

· class dng_opcode_ScalePerRow

An opcode to apply a scale factor that varies per row. Within a row, the same scale factor is applied to all specified pixels.

class dng opcode ScalePerColumn

An opcode to apply a scale factor that varies per column. Within a column, the same scale factor is applied to all specified pixels.

7.35.1 Detailed Description

Miscellaneous DNG opcodes.

7.36 dng_mosaic_info.h File Reference

Classes

· class dng_mosaic_info

Support for describing color filter array patterns and manipulating mosaic sample data.

7.36.1 Detailed Description

Support for descriptive information about color filter array patterns.

7.37 dng_negative.h File Reference

Classes

class dng_noise_function

Noise model for photon and sensor read noise, assuming that they are independent random variables and spatially invariant.

class dng_noise_profile

Noise profile for a negative.

class dng metadata

Main class for holding metadata.

· class dng_negative

Main class for holding DNG image data and associated metadata.

Macros

- #define qMetadataOnConst 0
- #define METACONST

7.37.1 Detailed Description

Functions and classes for working with a digital negative (image data and corresponding metadata).

7.38 dng_opcode_list.h File Reference

Classes

· class dng_opcode_list

A list of opcodes.

7.38.1 Detailed Description

List of opcodes.

7.39 dng_opcodes.h File Reference

Classes

· class dng_opcode

Virtual base class for opcode.

class dng_opcode_Unknown

Class to represent unknown opcodes (e.g, opcodes defined in future DNG versions).

· class dng filter opcode

Class to represent a filter opcode, such as a convolution.

class dng_inplace_opcode

Class to represent an in-place (i.e., pointwise, per-pixel) opcode, such as a global tone curve.

Enumerations

```
    enum dng_opcode_id {
        dngOpcode_Private = 0, dngOpcode_WarpRectilinear = 1, dngOpcode_WarpFisheye = 2, dngOpcode_Fix-VignetteRadial = 3,
        dngOpcode_FixBadPixelsConstant = 4, dngOpcode_FixBadPixelsList = 5, dngOpcode_TrimBounds = 6,
        dngOpcode_MapTable = 7,
        dngOpcode_MapPolynomial = 8, dngOpcode_GainMap = 9, dngOpcode_DeltaPerRow = 10, dngOpcode_DeltaPerColumn = 11,
        dngOpcode_ScalePerRow = 12, dngOpcode_ScalePerColumn = 13 }
```

List of supported opcodes (by ID).

7.39.1 Detailed Description

Base class and common data structures for opcodes (introduced in DNG 1.3).

7.40 dng_pixel_buffer.h File Reference

Classes

class dng_pixel_buffer

Holds a buffer of pixel data with "pixel geometry" metadata.

Macros

- #define qDebugPixelType 0
- #define ASSERT_PIXEL_TYPE(typeVal) DNG_ASSERT (fPixelType == typeVal, "Pixel type access mismatch")

Functions

void OptimizeOrder (const void *&sPtr, void *&dPtr, uint32 sPixelSize, uint32 dPixelSize, uint32 &count0, uint32 &count1, uint32 &count2, int32 &sStep0, int32 &sStep1, int32 &sStep2, int32 &dStep0, int32 &dStep1, int32 &dStep2)

Compute best set of step values for a given source and destination area and stride.

- void OptimizeOrder (const void *&sPtr, uint32 sPixelSize, uint32 &count0, uint32 &count1, uint32 &count2, int32 &sStep0, int32 &sStep1, int32 &sStep2)
- void OptimizeOrder (void *&dPtr, uint32 dPixelSize, uint32 &count0, uint32 &count1, uint32 &count2, int32 &dStep0, int32 &dStep1, int32 &dStep2)

7.40.1 Detailed Description

Support for holding buffers of sample data.

7.41 dng_rational.h File Reference

Classes

- · class dng_srational
- · class dng_urational

7.41.1 Detailed Description

Signed and unsigned rational data types.

7.42 dng_read_image.h File Reference

Classes

- class dng_row_interleaved_image
- · class dng_read_image

Functions

bool DecodePackBits (dng_stream &stream, uint8 *dPtr, int32 dstCount)

7.42.1 Detailed Description

Support for DNG image reading.

7.43 dng_render.h File Reference

Classes

· class dng function exposure ramp

Curve for pre-exposure-compensation adjustment based on noise floor, shadows, and highlight level.

class dng_function_exposure_tone

Exposure compensation curve for a given compensation amount in stops using quadric for roll-off.

· class dng_tone_curve_acr3_default

Default ACR3 tone curve.

· class dng_function_gamma_encode

Encoding gamma curve for a given color space.

· class dng_render

Class used to render digital negative to displayable image.

7.43.1 Detailed Description

Classes for conversion of RAW data to final image.

7.44 dng_sdk_limits.h File Reference

Variables

- const uint32 kMaxDNGPreviews = 20
- const uint32 kMaxSubIFDs = kMaxDNGPreviews + 1

The maximum number of SubIFDs that will be parsed.

const uint32 kMaxChainedIFDs = 10

The maximum number of chained IFDs that will be parsed.

const uint32 kMaxSamplesPerPixel = 4

The maximum number of samples per pixel.

const uint32 kMaxColorPlanes = kMaxSamplesPerPixel

Maximum number of color planes.

const uint32 kMaxCFAPattern = 8

The maximum size of a CFA repeating pattern.

const uint32 kMaxBlackPattern = 8

The maximum size of a black level repeating pattern.

• const uint32 kMaxMaskedAreas = 4

The maximum number of masked area rectangles.

const uint32 kMaxImageSide = 65000

The maximum image size supported (pixels per side).

const uint32 kMaxMPThreads = 8

Maximum number of MP threads for dng_area_task operations.

7.44.1 Detailed Description

Collection of constants detailing maximum values used in processing in the DNG SDK.

7.44.2 Variable Documentation

7.44.2.1 const uint32 kMaxDNGPreviews = 20

The maximum number of previews (in addition to the main IFD's thumbnail) that we support embedded in a DNG. Referenced by dng_image_writer::WriteDNG().

7.45 dng_string.h File Reference

Classes

class dng_string

7.45.1 Detailed Description

Text string representation.

7.46 dng_temperature.h File Reference

Classes

• class dng_temperature

7.46.1 Detailed Description

Representation of color temperature and offset (tint) using black body radiator definition.

7.47 dng_tone_curve.h File Reference

Classes

· class dng_tone_curve

7.47.1 Detailed Description

Representation of 1-dimensional tone curve.

7.48 dng_xy_coord.h File Reference

Classes

class dng_xy_coord

Functions

```
dng_xy_coord operator+ (const dng_xy_coord &A, const dng_xy_coord &B)
dng_xy_coord operator- (const dng_xy_coord &A, const dng_xy_coord &B)
dng_xy_coord operator* (real64 scale, const dng_xy_coord &A)
real64 operator* (const dng_xy_coord &A, const dng_xy_coord &B)
dng_xy_coord StdA_xy_coord ()
dng_xy_coord D50_xy_coord ()
dng_xy_coord D55_xy_coord ()
dng_xy_coord D65_xy_coord ()
dng_xy_coord D75_xy_coord ()
dng_xy_coord XYZtoXY (const dng_vector_3 &coord)
dng_vector_3 XYtoXYZ (const dng_xy_coord &coord)
dng_xy_coord PCStoXY ()
dng_vector_3 PCStoXYZ ()
```

7.48.1 Detailed Description

Representation of colors in xy and XYZ coordinates.

Index

~dng_host	BlackLevel
dng host, 98	dng linearization info, 129
ung_nost, oo	Buffer
AboutToApply	dng_memory_block, 140
dng_opcode, 172	dng_memory_data, 146
AddPoint	dng ref counted block, 220
dng_bad_pixel_list, 41	Buffer char
AddRect	_
dng_bad_pixel_list, 41	dng_memory_block, 141
Allocate	dng_memory_data, 146 dng_ref_counted_block, 220
dng_host, 98	
dng_memory_allocator, 139	Buffer_int16
dng_memory_data, 145	dng_memory_block, 141
dng_ref_counted_block, 220	dng_memory_data, 146
ApertureValueToFNumber	dng_ref_counted_block, 220
dng_exif, 71	Buffer_int32
Apply	dng_memory_block, 141
dng_opcode_list, 186	dng_memory_data, 147
ApplyOpcode_list	dng_ref_counted_block, 221
	Buffer_int64
dng_host, 98	dng_memory_data, 147
ApplyOrientation	dng_ref_counted_block, 221
dng_metadata, 153	Buffer_real32
dng_negative, 166	dng_memory_block, 142
Area	dng_memory_data, 147, 148
dng_pixel_buffer, 201	dng_ref_counted_block, 221
AsMemoryBlock	Buffer_real64
dng_stream, 248	dng_memory_block, 142
AutoArray	dng_memory_data, 148
AutoArray, 23	dng_ref_counted_block, 221, 222
AutoArray, 23	Buffer_uint16
Get, 23	dng_memory_block, 142, 143
Release, 23	dng_memory_data, 148
Reset, 23	dng_ref_counted_block, 222
AutoArray $<$ T $>$, 22	Buffer_uint32
AutoPtr	dng_memory_block, 143
AutoPtr, 24	dng_memory_data, 148, 149
AutoPtr, 24	dng_ref_counted_block, 222
Get, 24	Buffer uint64
operator*, 25	dng memory data, 149
operator->, 25	dng ref counted block, 222, 223
Release, 25	Buffer uint8
Reset, 25	dng_memory_block, 143
AutoPtr $<$ T $>$, 23	dng_memory_data, 149
	dng ref counted block, 223
BaselineExposureOffset	ang_101_00ant0a_5100tt, 220
dng_camera_profile, 48	CalibrationIlluminant1
BestQualityFinalHeight	dng_camera_profile, 48
dng_negative, 166	CalibrationIlluminant2
BestQualityFinalWidth	dng_camera_profile, 48
dng_negative, 167	CalibrationTemperature1
BigEndian	dng_camera_profile, 48
dng_stream, 248	ang_samora_promo, ro

CalibrationTemperature2	DNG_REPORT		
dng_camera_profile, 49	dng_assertions.h, 303		
CameraToPCS	DNG_REQUIRE		
dng_color_spec, 58	dng_assertions.h, 303		
CameraWhite	Data		
dng_color_spec, 59	dng_stream, 248		
CanRead	DecompressInfo, 26		
dng_read_image, 215	DefaultBlackRender		
Channels	dng_camera_profile, 49		
dng_color_spec, 59	DefaultScale		
CleanUpMetadata	dng_negative, 167		
dng_image_writer, 114	DirtyPixel		
Clear	dng_pixel_buffer, 204		
dng_camera_profile_id, 54	DirtyPixel int16		
dng_memory_data, 150	dng_pixel_buffer, 204		
dng_ref_counted_block, 223	DirtyPixel int32		
CloneInternalMetadata	dng pixel buffer, 205		
dng_negative, 167	DirtyPixel int8		
Collapse32	dng_pixel_buffer, 205		
dng_fingerprint, 86	DirtyPixel_real32		
color tag set, 25	dng_pixel_buffer, 205		
ColumnBlack	DirtyPixel_uint16		
dng linearization info, 129	dng_pixel_buffer, 206		
ConstPixel	DirtyPixel_uint32		
dng_pixel_buffer, 201	dng_pixel_buffer, 206		
ConstPixel int16	DirtyPixel uint8		
dng_pixel_buffer, 201	dng_pixel_buffer, 206		
ConstPixel_int32	dng_date_time.h		
dng_pixel_buffer, 201	dng_date_time_format_exif, 311		
ConstPixel int8	dng_date_time_format_unix_big_endian, 311		
-	dng_date_time_format_unix_little_endian, 311		
dng_pixel_buffer, 202 ConstPixel_real32	dng_date_time_format_exif		
	dng_date_time.h, 311		
dng_pixel_buffer, 202 ConstPixel_uint16	dng_date_time.n, 311 dng_date_time_format_unix_big_endian		
	- - -		
dng_pixel_buffer, 202 ConstPixel_uint32	dng_date_time.h, 311		
	dng_date_time_format_unix_little_endian		
dng_pixel_buffer, 203	dng_date_time.h, 311		
ConstPixel_uint8	dng_error_bad_format		
dng_pixel_buffer, 203	dng_errors.h, 312		
CopyArea	dng_error_end_of_file		
dng_image, 109	dng_errors.h, 312		
dng_pixel_buffer, 203, 204	dng_error_file_is_damaged		
CopyGPSFrom	dng_errors.h, 312		
dng_exif, 71	dng_error_host_insufficient		
CopyToStream	dng_errors.h, 312		
dng_memory_stream, 151	dng_error_image_too_big_dng		
dng_stream, 248	dng_errors.h, 312		
Copyright	dng_error_image_too_big_tiff		
dng_camera_profile, 49	dng_errors.h, 312		
CurrentDateTimeAndZone	dng_error_matrix_math		
dng_date_time.h, 311	dng_errors.h, 312		
DNO ACCEPT	dng_error_memory		
DNG_ASSERT	dng_errors.h, 312		
dng_assertions.h, 302	dng_error_none		

	dng_errors.h, 312	dng_	_1d_inverse, 30
dng_	_error_not_yet_implemented		Evaluate, 31
	dng_errors.h, 312		EvaluateInverse, 31
dng_	_error_open_file	dng_	_1d_table, <mark>32</mark>
	dng_errors.h, 312		Initialize, 32
dng_	_error_read_file		Interpolate, 33
	dng_errors.h, 312	dng_	_1d_table.h, <mark>301</mark>
dng_	_error_silent	dng_	_abortsniffer, 33
	dng_errors.h, 312		Sniff, 34
dng_	_error_unknown		SniffForAbort, 34
	dng_errors.h, 312		StartTask, 34
dng_	_error_unsupported_dng		UpdateProgress, 34
	dng_errors.h, 312	dng_	_abortsniffer.h, 301
dng_	_error_user_canceled	dng_	_areaspec, <mark>35</mark>
	dng_errors.h, 312		Overlap, 35
dng_	_error_write_file	dng_	_area_task, <mark>36</mark>
	dng_errors.h, 312		FindTileSize, 37
dng_	_errors.h		Finish, 37
	dng_error_bad_format, 312		MaxThreads, 38
	dng_error_end_of_file, 312		MaxTileSize, 38
	dng_error_file_is_damaged, 312		MinTaskArea, 38
	dng_error_host_insufficient, 312		Perform, 38
	dng_error_image_too_big_dng, 312		Process, 38
	dng_error_image_too_big_tiff, 312		ProcessOnThread, 39
	dng_error_matrix_math, 312		RepeatingTile1, 39
	dng_error_memory, 312		RepeatingTile2, 39
	dng_error_none, 312		RepeatingTile3, 40
	dng_error_not_yet_implemented, 312		Start, 40
	dng_error_open_file, 312		UnitCell, 40
	dng_error_read_file, 312	dng_	_areatask.h, 302
	dng_error_silent, 312	dng_	_assertions.h, 302
	dng_error_unknown, 312		DNG_ASSERT, 302
	dng_error_unsupported_dng, 312		DNG_REPORT, 303
	dng_error_user_canceled, 312		DNG REQUIRE, 303
	dng_error_write_file, 312	dng_	_autoptr.h, 303
dng_	image	dng_	_bad_pixel_list, 40
	edge_none, 109		AddPoint, 41
	edge_repeat, 109		AddRect, 41
	edge_repeat_zero_last, 109		IsEmpty, 41
	edge_zero, 109		IsPointIsolated, 42
dng_	_opcode		IsPointValid, 42
	kFlag_None, 171		IsRectIsolated, 42
	kFlag_Optional, 171		NotEmpty, 42
	kFlag_SkipIfPreview, 171		Point, 42
dng	_1d_concatenate, 26		Rect, 43
	dng_1d_concatenate, 27		Sort, 43
	dng_1d_concatenate, 27	dng	bad_pixels.h, 304
	Evaluate, 27	dng	basic_tag_set, 43
	EvaluateInverse, 27		_bilinear_interpolator, 44
dng	_1d_function, 28		_bilinear_kernel, 44
0-	Evaluate, 29		_bilinear_pattern, 44
	EvaluateInverse, 29		_bottlenecks.h, 304
dng	_1d_function.h, 301		_camera_profile, 45
dng	_1d_identity, 30		BaselineExposureOffset, 48

	CalibrationIlluminant1, 48		Channels, 59
	CalibrationIlluminant2, 48		dng_color_spec, 58
	CalibrationTemperature1, 48		dng_color_spec, 58
	CalibrationTemperature2, 49		NeutralToXY, 59
	Copyright, 49		PCStoCamera, 59
	DefaultBlackRender, 49		SetWhiteXY, 59
	EmbedPolicy, 49		WhiteXY, 59
	EqualData, 49	dna	_color_spec.h, 309
	HueSatMapForWhite, 49	- 3_	MapWhiteMatrix, 310
	IsLegalToEmbed, 49	dna	const_tile_buffer, 60
	IsValid, 50	- 3_	dng_const_tile_buffer, 60
	Name, 50		dng_const_tile_buffer, 60
	NamelsEmbedded, 50	dna	_date_time, 61
	ParseExtended, 50	ug_	dng_date_time, 61
	ProfileCalibrationSignature, 50		dng_date_time, 61
	ProfileID, 50		IsValid, 61
	SetBaselineExposureOffset, 50		NotValid, 62
	SetCalibrationIlluminant1, 51		Parse, 62
	SetCalibrationIlluminant2, 51	dna	_date_time.h, 310
	SetColorMatrix1, 51	ung_	CurrentDateTimeAndZone, 31
	SetColorMatrix2, 51		dng_date_time_format, 311
	SetCopyright, 51		LocalTimeZone, 311
	SetDefaultBlackRender, 51	dna	_date_time_format
	SetEmbedPolicy, 51	ung_	dng date time.h, 311
	SetHueSatMapEncoding, 52	dna	_date_time_info, 62
	SetLookTableEncoding, 52		_date_time_storage_info, 63
	SetName, 52	ung_	Format, 63
	SetProfileCalibrationSignature, 52		IsValid, 64
	SetReductionMatrix1, 52		Offset, 64
	SetReductionMatrix2, 52	dna	_dirty_tile_buffer, 64
	SetUniqueCameraModelRestriction, 52	ung_	dng_dirty_tile_buffer, 65
	SetWasBuiltinMatrix, 52		dng_dirty_tile_buffer, 65
	SetWasReadFromDNG, 53	dna	_dither, 65
	SetWasReadFromDisk, 53		
	•	urig_	_encode_proxy_task, 65 Process, 66
dna	UniqueCameraModelRestriction, 53		
	_camera_profile.h, 308		RepeatingTile1, 66
urig_	_camera_profile_id, 53	doa	RepeatingTile2, 66
	Clear, 54		_errors.h, 311
	dng_camera_profile_id, 54	urig_	_exception, 67
	dng_camera_profile_id, 54		dng_exception, 67
	Fingerprint, 54		dng_exception, 67
	Name, 55	doa	ErrorCode, 67
doa	operator==, 55		_exceptions.h, 312
	_camera_profile_info, 55	urig_	_exif, 67
urig_	_color_space, 56		Aperture Value To F Number, 71
	GammaDecode, 57		CopyGPSFrom, 71 EncodeFNumber, 71
	ICCProfile, 57		·
	IsMonochrome, 57		FNumberToApertureValue, 72
	MatrixFromPCS, 57		SetApertureValue, 72
مالم	MatrixToPCS, 57		SetExposureTime, 72
	_color_space.h, 309		SetFNumber, 72
urig_	_color_spec, 58		SetShutterSpeedValue, 73
	CameraToPCS, 58		SnapExposureTime, 73
	CameraWhite, 59		UpdateDateTime, 73

dng_exif.h, 314	dng_function_GammaEncode_1_8, 90
dng_fast_interpolator, 73	Evaluate, 90
ProcessArea, 74	EvaluateInverse, 91
SrcArea, 74	<pre>dng_function_GammaEncode_2_2, 91</pre>
dng_fast_module.h, 314	Evaluate, 92
dng_file_stream, 74	EvaluateInverse, 92
dng_file_stream, 75	dng_function_GammaEncode_sRGB, 92
dng_file_stream, 75	Evaluate, 93
dng_file_stream.h, 314	EvaluateInverse, 93
dng_filter_opcode, 75	<pre>dng_function_exposure_ramp, 87</pre>
ModifiedBounds, 76	Evaluate, 88
Prepare, 76	dng_function_exposure_tone, 88
ProcessArea, 77	dng_function_gamma_encode, 89
SrcArea, 77	Evaluate, 90
SrcTileSize, 77	dng_gain_map, 94
dng_filter_opcode_task, 78	dng_gain_map, 94
ProcessArea, 78	dng_gain_map, 94
SrcArea, 79	Entry, 95
SrcTileSize, 79	Interpolate, 95
Start, 79	Spacing, 95
dng_filter_task, 80	dng_gain_map.h, 316
dng_filter_task, 81	dng_gain_map_interpolator, 95
dng_filter_task, 81	dng_gamma_encode_proxy, 95
Process, 81	Evaluate, 96
ProcessArea, 81	dng_globals.h, 316
SrcArea, 81	dng_host, 96
SrcTileSize, 82	\sim dng_host, 98
Start, 82	Allocate, 98
dng_filter_task.h, 314	ApplyOpcodeList, 98
dng_filter_warp, 83	dng_host, 98
ProcessArea, 83	dng_host, 98
SrcArea, 84	ForPreview, 98
SrcTileSize, 84	IsTransientError, 98
dng_find_new_raw_image_digest_task, 84	Make_dng_exif, 99
Process, 85	Make_dng_ifd, 99
Start, 85	Make_dng_image, 99
dng_fingerprint, 86	Make_dng_negative, 99
Collapse32, 86	Make_dng_opcode, 99
FromUtf8HexString, 86	Make_dng_shared, 99
ToUtf8HexString, 87	Make_dng_xmp, 99
dng_fingerprint.h, 314	PerformAreaTask, 100
dng_fingerprint_less_than, 87	PerformAreaTaskThreads, 100
dng_flags.h, 315	ResampleImage, 100
qDNG64Bit, 315	SetCropFactor, 100
qDNGCodec, 315	SetForPreview, 100
qDNGDebug, 315	SetKeepOriginalFile, 100
qDNGLittleEndian, 316	SetMaximumSize, 101
qDNGPrintMessages, 316	SetMinimumSize, 101
qDNGThreadSafe, 316	SetNeedsImage, 101
qDNGUseLibJPEG, 316	SetNeedsMeta, 101
qDNGValidate, 316	SetPreferredSize, 101
qDNGValidateTarget, 316	SetSaveDNGVersion, 101
qDNGXMPDocOps, 316	SetSaveLinearDNG, 102
qDNGXMPFiles, 316	SniffForAbort, 102

dng_host.h, 317	dng_jpeg_preview_tag_set, 126
dng_hue_sat_map, 102	dng_lens_correction.h, 319
GetConstDeltas, 103	dng_limit_float_depth_task, 127
GetDeltas, 103	Process, 127
Interpolate, 103	RepeatingTile1, 127
SetDivisions, 104	RepeatingTile2, 127
dng_hue_sat_map.h, 317	dng_linearization_info, 128
dng_hue_sat_map::HSBModify, 284	BlackLevel, 129
dng_ifd, 104	ColumnBlack, 129
dng_ifd.h, 317	fActiveArea, 130
dng_image, 107	fLinearizationTable, 130
CopyArea, 109	fMaskedArea, 130
edge_option, 109	Linearize, 129
EqualArea, 109	MaxBlackLevel, 130
Get, 110	RowBlack, 130
PixelRange, 110	dng_linearization_info.h, 320
PixelSize, 110	dng linearize image, 131
PixelType, 110	Process, 131
Put, 110	RepeatingTile1, 131
Rotate, 111	RepeatingTile2, 132
SetPixelType, 111	dng linearize plane, 132
Trim, 111	dng lock mutex, 132
dng_image.h, 317	dng_lossless_decoder, 132
dng_image_preview, 111	dng_lossless_encoder, 133
dng_image_spooler, 112	dng_lossless_jpeg.h, 320
dng_image_writer, 112	dng_lzw_compressor, 133
CleanUpMetadata, 114	dng_lzw_expander, 133
WriteDNG, 114	dng_malloc_block, 133
WriteTIFF, 115	dng_mask_preview, 134
WriteTIFFWithProfile, 115	dng_matrix, 134
	dng_matrix.h, 320
dng_image_writer.h, 318	· ·
dng_info, 116	dng_matrix_3by3, 135
IsValidDNG, 117	dng_matrix_4by3, 136
Parse, 117	dng_md5_printer, 137
dng_info.h, 319	Process, 137
dng_inplace_opcode, 118	dng_md5_printer_stream, 138
ModifiedBounds, 119	dng_memory_allocator, 138
Prepare, 119	Allocate, 139
ProcessArea, 119	dng_memory_block, 139
dng_inplace_opcode_task, 120	Buffer, 140
Process, 120	Buffer_char, 141
Start, 121	Buffer_int16, 141
dng_iptc, 121	Buffer_int32, 141
IsEmpty, 122	Buffer_real32, 142
NotEmpty, 122	Buffer_real64, 142
Parse, 123	Buffer_uint16, 142, 143
Spool, 123	Buffer_uint32, 143
dng_iptc.h, 319	Buffer_uint8, 143
dng_jpeg_image, 123	LogicalSize, 144
dng_jpeg_image_encode_task, 124	dng_memory_data, 144
Process, 124	Allocate, 145
dng_jpeg_image_find_digest_task, 12	25 Buffer, 146
Process, 125	Buffer_char, 146
dng_jpeg_preview, 126	Buffer_int16, 146

	Buffer_int32, 147	SetStage, 172
	Buffer_int64, 147	Stage, 172
	Buffer_real32, 147, 148	dng_opcode_DeltaPerColumn, 172
	Buffer_real64, 148	dng_opcode_DeltaPerColumn, 173
	Buffer_uint16, 148	dng_opcode_DeltaPerColumn, 173
	Buffer_uint32, 148, 149	ModifiedBounds, 173
	Buffer_uint64, 149	ProcessArea, 173
	Buffer_uint8, 149	PutData, 174
	Clear, 150	dng opcode DeltaPerRow, 174
	dng_memory_data, 145	dng_opcode_DeltaPerRow, 175
	dng_memory_data, 145	dng_opcode_DeltaPerRow, 175
dna	memory stream, 150	ModifiedBounds, 175
0_	CopyToStream, 151	ProcessArea, 175
	dng_memory_stream, 151	PutData, 176
	dng_memory_stream, 151	dng_opcode_FixBadPixelsConstant, 176
dna	_memory_stream.h, 321	dng_opcode_FixBadPixelsConstant, 17
	metadata, 151	dng_opcode_FixBadPixelsConstant, 17
urig_	ApplyOrientation, 153	Prepare, 177
dna	misc opcodes.h, 321	
-	· ·	ProcessArea, 177
ang_	_mosaic_info, 153	PutData, 178
	DownScale, 154	SrcArea, 178
	DstSize, 154	dng_opcode_FixBadPixelsList, 179
	fBayerGreenSplit, 156	dng_opcode_FixBadPixelsList, 180
	fCFALayout, 156	dng_opcode_FixBadPixelsList, 180
	FullScale, 154	Prepare, 180
	Interpolate, 155	ProcessArea, 180
	InterpolateFast, 155	PutData, 181
	InterpolateGeneric, 155	SrcArea, 181
	IsColorFilterArray, 156	dng_opcode_FixVignetteRadial, 181
	SetFourColorBayer, 156	IsNOP, 182
dng	_mosaic_info.h, 322	Prepare, 182
dng	mutex, 157	ProcessArea, 183
	_negative, 157	PutData, 183
0_	ApplyOrientation, 166	dng_opcode_GainMap, 184
	BestQualityFinalHeight, 166	dng_opcode_GainMap, 184
	BestQualityFinalWidth, 167	dng opcode GainMap, 184
	CloneInternalMetadata, 167	ModifiedBounds, 185
	DefaultScale, 167	dng_opcode_MapPolynomial, 187
	InternalMetadata, 167	dng_opcode_MapPolynomial, 187
	OriginalBestQualityFinalSize, 167	dng_opcode_MapPolynomial, 187
	•	ModifiedBounds, 187
	Original Default Crop Size H, 167	
	OriginalDefaultFinalSize, 167	ProcessArea, 188
	SetCameraCalibration1, 167	PutData, 188
	SetCameraCalibration2, 168	dng_opcode_MapTable, 188
	SetDefaultOriginalSizes, 168	dng_opcode_MapTable, 189
	TotalBaselineExposure, 168	dng_opcode_MapTable, 189
	_negative.h, 322	ModifiedBounds, 189
$dng_{}$	_noise_function, 168	ProcessArea, 189
	Evaluate, 169	PutData, 190
dng_	_noise_profile, 169	dng_opcode_ScalePerColumn, 190
dng_	_opcode, 170	dng_opcode_ScalePerColumn, 191
	AboutToApply, 172	dng_opcode_ScalePerColumn, 191
	IsNOP, 172	ModifiedBounds, 191
	PutData, 172	ProcessArea, 191

PutData, 192	RepeatArea, 208
dng_opcode_ScalePerRow, 192	RepeatPhase, 208
dng_opcode_ScalePerRow, 193	RowStep, 208
dng_opcode_ScalePerRow, 193	SetConstant, 209
ModifiedBounds, 193	SetConstant_int16, 209
ProcessArea, 193	SetConstant_real32, 209
PutData, 193	SetConstant_uint16, 209
dng_opcode_TrimBounds, 194	SetConstant uint32, 210
PutData, 194	SetConstant uint8, 210
dng_opcode_Unknown, 195	SetZero, 210
PutData, 195	ShiftRight, 210
dng_opcode_WarpFisheye, 196	dng_pixel_buffer.h, 324
IsNOP, 196	dng_point, 211
PutData, 196	dng_point_real64, 211
dng_opcode_WarpRectilinear, 197	dng_preview, 212
IsNOP, 198	dng_preview_info, 212
PutData, 198	dng_preview_list, 213
dng_opcode_list, 185	dng_preview_tag_set, 213
Apply, 186	dng_rational.h, 324
Entry, 186	dng_raw_preview, 213
MinVersion, 186	dng_raw_preview_tag_set, 214
Parse, 186	dng_read_image, 214
SetAlwaysApply, 186	CanRead, 215
Spool, 186	Read, 215
dng_opcode_list.h, 323	dng_read_image.h, 324
dng_opcodes.h, 323	dng_read_tiles_task, 216
dng_orientation, 198	Process, 216
dng_pixel_buffer, 199	dng_rect, 216
Area, 201	dng_rect_real64, 217
ConstPixel, 201	dng_ref_counted_block, 218
ConstPixel_int16, 201	Allocate, 220
ConstPixel_int32, 201	Buffer, 220
ConstPixel int8, 202	Buffer_char, 220
ConstPixel_real32, 202	Buffer int16, 220
ConstPixel_uint16, 202	Buffer_int32, 221
ConstPixel_uint32, 203	Buffer int64, 221
ConstPixel_uint8, 203	Buffer real32, 221
	_ ,
CopyArea, 203, 204 DirtyPixel, 204	Buffer_real64, 221, 222
• •	Buffer_uint16, 222
DirtyPixel_int16, 204	Buffer_uint32, 222
DirtyPixel_int32, 205	Buffer_uint64, 222, 223
DirtyPixel_int8, 205	Buffer_uint8, 223
DirtyPixel_real32, 205	Clear, 223
DirtyPixel_uint16, 206	dng_ref_counted_block, 219
DirtyPixel_uint32, 206	dng_ref_counted_block, 219
DirtyPixel_uint8, 206	LogicalSize, 223
EqualArea, 206	dng_render, 223
FlipH, 207	dng_render, 224
FlipV, 207	dng_render, 224
FlipZ, 207	Exposure, 225
MaximumDifference, 207	FinalPixelType, 225
PixelRange, 207	FinalSpace, 225
PlaneStep, 208	MaximumSize, 225
Planes, 208	Render, 225
•	•

SetExposure, 226	dng_stream, 247
SetFinalPixelType, 226	DuplicateStream, 248
SetFinalSpace, 226	Get, 248
SetMaximumSize, 226	Get_CString, 249
SetShadows, 226	Get_UString, 252
SetToneCurve, 226	Get_int16, 249
SetWhiteXY, 226	Get_int32, 249
Shadows, 227	Get int64, 250
ToneCurve, 227	Get int8, 250
WhiteXY, 227	Get_real32, 250
dng render.h, 325	Get_real64, 250
dng_render_task, 227	Get_uint16, 251
ProcessArea, 228	Get uint32, 251
SrcArea, 228	Get_uint64, 251
Start, 229	Get_uint8, 252
dng_resample_bicubic, 229	Length, 252
dng_resample_coords, 230	LittleEndian, 252
dng resample function, 230	OffsetInOriginalFile, 253
dng_resample_task, 231	Position, 253
ProcessArea, 231	PositionInOriginalFile, 253
SrcArea, 232	Put, 253
SrcTileSize, 232	•
Start, 232	Put_int16, 253 Put_int32, 254
•	
dng_resample_weights, 233	Put_int64, 254
dng_resample_weights_2d, 233	Put_int8, 254
dng_resolution, 234	Put_real32, 254
dng_row_interleaved_image, 234	Put_real64, 254
dng_sdk_limits.h, 325	Put_uint16, 255
kMaxDNGPreviews, 326	Put_uint32, 255
dng_set_minimum_priority, 234	Put_uint64, 255
dng_shared, 235	Put_uint8, 255
dng_simple_image, 236	PutZeros, 256
dng_sniffer_task, 237	SetBigEndian, 256
dng_sniffer_task, 238	SetLength, 256
dng_sniffer_task, 238	SetLittleEndian, 256
Sniff, 238	SetSniffer, 256
UpdateProgress, 238	SetSwapBytes, 257
dng_space_AdobeRGB, 239	Skip, 257
dng_space_ColorMatch, 240	Sniffer, 257
dng_space_GrayGamma18, 241	SwapBytes, 257
dng_space_GrayGamma22, 241	TagValue_int32, 257
dng_space_ProPhoto, 242	TagValue_real64, 258
dng_space_fakeRGB, 240	TagValue_srational, 258
dng_space_sRGB, 243	TagValue_uint32, 258
dng_spline_solver, 244	TagValue_urational, 259
Evaluate, 244	dng_string, 259
dng_spooler, 245	dng_string.h, 326
dng_srational, 245	dng_string_list, 260
dng_stream, 245	dng_suite, 261
AsMemoryBlock, 248	dng_temperature, 262
BigEndian, 248	dng_temperature.h, 326
CopyToStream, 248	dng_tiff_directory, 262
Data, 248	dng_tile_buffer, 263
dng_stream, 247	dng_tile_buffer, 264

dng_tile_buffer, 264	DuplicateStream
drig_tile_burler, 264	dng_stream, 248
dng time zone, 264	diig_stream, 240
-	edge_none
dng_timer, 265	dng_image, 109
dng_tone_curve, 265	edge repeat
dng_tone_curve.h, 326	dng_image, 109
dng_tone_curve_acr3_default, 265	edge_repeat_zero_last
dng_unlock_mutex, 266	dng_image, 109
dng_urational, 266	
dng_vector, 267	edge_zero
dng_vector_3, 268	dng_image, 109
dng_vector_4, 268	edge_option
dng_vignette_radial_function, 269	dng_image, 109
Evaluate, 269	EmbedPolicy
dng_vignette_radial_params, 270	dng_camera_profile, 49
dng_warp_params, 270	EncodeFNumber
dng_warp_params, 272	dng_exif, 71
dng_warp_params, 272	Entry
Evaluate, 272	dng_gain_map, 95
EvaluateInverse, 272	dng_opcode_list, 186
EvaluateRatio, 272	EqualArea
EvaluateTangential, 272	dng_image, 109
EvaluateTangential2, 272	dng_pixel_buffer, 206
EvaluateTangential3, 273	EqualData
MaxSrcRadiusGap, 273	dng_camera_profile, 49
MaxSrcTanGap, 273	ErrorCode
dng_warp_params_fisheye, 273	dng_exception, 67
dng_warp_params_fisheye, 274	Evaluate
dng_warp_params_fisheye, 274	dng_1d_concatenate, 27
Evaluate, 275	dng_1d_function, 29
EvaluateRatio, 275	dng_1d_inverse, 31
EvaluateTangential, 275	dng_function_exposure_ramp, 88
MaxSrcRadiusGap, 275	dng_function_gamma_encode, 90
MaxSrcTanGap, 275	dng_function_GammaEncode_1_8, 90
dng_warp_params_rectilinear, 276	dng_function_GammaEncode_2_2, 92
dng warp params rectilinear, 277	dng_function_GammaEncode_sRGB, 93
<u> </u>	dng_gamma_encode_proxy, 96
dng_warp_params_rectilinear, 277	dng_noise_function, 169
Evaluate, 277	
EvaluateRatio, 277	dng_spline_solver, 244
EvaluateTangential, 277	dng_vignette_radial_function, 269
MaxSrcRadiusGap, 277	dng_warp_params, 272
MaxSrcTanGap, 278	dng_warp_params_fisheye, 275
dng_write_tiles_task, 278	dng_warp_params_rectilinear, 277
Process, 278	EvaluateInverse
dng_xmp, 279	dng_1d_concatenate, 27
dng_xmp_namespace, 281	dng_1d_function, 29
dng_xmp_private, 281	dng_1d_inverse, 31
dng_xmp_sdk, 282	dng_function_GammaEncode_1_8, 91
dng_xy_coord, 283	dng_function_GammaEncode_2_2, 92
dng_xy_coord.h, 326	dng_function_GammaEncode_sRGB, 93
DownScale	dng_warp_params, 272
dng_mosaic_info, 154	EvaluateRatio
DstSize	dng_warp_params, 272
dng_mosaic_info, 154	dng_warp_params_fisheye, 275

dng_warp_params_rectilinear, 277	dng_image, 110
EvaluateTangential	dng_stream, 248
dng_warp_params, 272	Get_CString
dng_warp_params_fisheye, 275	dng_stream, 249
dng_warp_params_rectilinear, 277	Get_UString
EvaluateTangential2	dng_stream, 252
dng_warp_params, 272	Get_int16
EvaluateTangential3	dng_stream, 249
dng_warp_params, 273	Get_int32
exif_tag_set, 283	dng_stream, 249
Exposure	Get_int64
dng_render, 225	dng_stream, 250
	Get_int8
fActiveArea	dng_stream, 250
dng_linearization_info, 130	Get_real32
fBayerGreenSplit	dng_stream, 250
dng_mosaic_info, 156	Get_real64
fCFALayout	dng_stream, 250
dng_mosaic_info, 156	Get_uint16
fLinearizationTable	dng_stream, 251
dng_linearization_info, 130	Get_uint32
fMaskedArea	dng_stream, 251
dng_linearization_info, 130	Get_uint64
FNumberToApertureValue	dng_stream, 251
dng_exif, 72	Get_uint8
FinalPixelType	dng_stream, 252
dng_render, 225	GetConstDeltas
FinalSpace	dng_hue_sat_map, 103
dng_render, 225	GetDeltas
FindTileSize	dng_hue_sat_map, 103
dng_area_task, 37	<u> </u>
Fingerprint	HueSatMapForWhite
dng_camera_profile_id, 54	dng_camera_profile, 49
Finish	HuffmanTable, 284
dng_area_task, 37	1000 (1)
FlipH	ICCProfile
dng_pixel_buffer, 207	dng_color_space, 57
FlipV	Initialize
dng_pixel_buffer, 207	dng_1d_table, 32
FlipZ	InternalMetadata
dng_pixel_buffer, 207	dng_negative, 167
ForPreview	Interpolate
dng_host, 98	dng_1d_table, 33
Format	dng_gain_map, 95
dng_date_time_storage_info, 63	dng_hue_sat_map, 103
FromUtf8HexString	dng_mosaic_info, 155
dng_fingerprint, 86	InterpolateFast
FullScale	dng_mosaic_info, 155
dng_mosaic_info, 154	InterpolateGeneric
CommanDoordo	dng_mosaic_info, 155
GammaDecode	IsColorFilterArray
dng_color_space, 57	dng_mosaic_info, 156
Get	IsEmpty
AutoArray, 23	dng_bad_pixel_list, 41
AutoPtr, 24	dng_iptc, 122

IsLegalToEmbed	Make_dng_opcode
dng_camera_profile, 49	dng_host, 99
IsMonochrome	Make_dng_shared
dng_color_space, 57	dng_host, 99
IsNOP	Make_dng_xmp
dng_opcode, 172	dng_host, 99
dng_opcode_FixVignetteRadial, 182	MapWhiteMatrix
dng_opcode_WarpFisheye, 196	dng_color_spec.h, 310
dng_opcode_WarpRectilinear, 198	MatrixFromPCS
IsPointIsolated	dng_color_space, 57
dng_bad_pixel_list, 42	MatrixToPCS
IsPointValid	dng_color_space, 57
dng_bad_pixel_list, 42	MaxBlackLevel
IsRectIsolated	dng_linearization_info, 130
dng_bad_pixel_list, 42	MaxSrcRadiusGap
Is Transient Error	dng_warp_params, 273
dng_host, 98	dng_warp_params_fisheye, 275
IsValid	dng_warp_params_rectilinear, 277
dng_camera_profile, 50	MaxSrcTanGap
dng_date_time, 61	dng_warp_params, 273
dng date time storage info, 64	dng_warp_params_fisheye, 275
IsValidDNG	dng_warp_params_rectilinear, 278
dng_info, 117	MaxThreads
3.19	dng_area_task, 38
JpegComponentInfo, 285	MaxTileSize
,	dng_area_task, 38
kFlag_None	MaximumDifference
dng_opcode, 171	dng_pixel_buffer, 207
kFlag_Optional	MaximumSize
dng_opcode, 171	dng_render, 225
kFlag_SkipIfPreview	MinTaskArea
dng_opcode, 171	
kMaxDNGPreviews	dng_area_task, 38
dng sdk limits.h, 326	MinVersion
- <u>9_</u> ,	dng_opcode_list, 186 ModifiedBounds
Length	
dng_stream, 252	dng_filter_opcode, 76
Linearize	dng_inplace_opcode, 119
dng_linearization_info, 129	dng_opcode_DeltaPerColumn, 173
LittleEndian	dng_opcode_DeltaPerRow, 175
dng_stream, 252	dng_opcode_GainMap, 185
LocalTimeZone	dng_opcode_MapPolynomial, 187
dng_date_time.h, 311	dng_opcode_MapTable, 189
LogicalSize	dng_opcode_ScalePerColumn, 191
dng_memory_block, 144	dng_opcode_ScalePerRow, 193
dng ref counted block, 223	mosaic_tag_set, 285
<u>g_</u>	Name
Make_dng_exif	Name
dng_host, 99	dng_camera_profile, 50
Make_dng_ifd	dng_camera_profile_id, 55
dng_host, 99	NameIsEmbedded
Make_dng_image	dng_camera_profile, 50
dng_host, 99	NeutralToXY
Make_dng_negative	dng_color_spec, 59
dng host, 99	NotEmpty

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
dng_bad_pixel_list, 42	dng_stream, 253
dng_iptc, 122	Prepare
NotValid	dng_filter_opcode, 76
dng_date_time, 62	dng_inplace_opcode, 119
Offset	dng_opcode_FixBadPixelsConstant, 177
	dng_opcode_FixBadPixelsList, 180
dng_date_time_storage_info, 64	dng_opcode_FixVignetteRadial, 182
OffsetInOriginalFile	PreserveStreamReadPosition, 285
dng_stream, 253	Process
operator*	dng_area_task, 38
AutoPtr, 25	dng_encode_proxy_task, 66
operator->	dng_filter_task, 81
AutoPtr, 25	dng_find_new_raw_image_digest_task, 85
operator==	dng_inplace_opcode_task, 120
dng_camera_profile_id, 55	dng_jpeg_image_encode_task, 124
OriginalBestQualityFinalSize	dng_jpeg_image_find_digest_task, 125
dng_negative, 167	dng_limit_float_depth_task, 127
OriginalDefaultCropSizeH	dng_linearize_image, 131
dng_negative, 167	dng_md5_printer, 137
OriginalDefaultFinalSize	dng read tiles task, 216
dng_negative, 167	dng_write_tiles_task, 278
Overlap	ProcessArea
dng_area_spec, 35	dng_fast_interpolator, 74
<u> </u>	dng_filter_opcode, 77
PCStoCamera	dng_filter_opcode_task, 78
dng_color_spec, 59	dng_filter_task, 81
Parse	- -
dng_date_time, 62	dng_filter_warp, 83
dng_info, 117	dng_inplace_opcode, 119
dng_iptc, 123	dng_opcode_DeltaPerColumn, 173
dng_opcode_list, 186	dng_opcode_DeltaPerRow, 175
ParseExtended	dng_opcode_FixBadPixelsConstant, 177
dng_camera_profile, 50	dng_opcode_FixBadPixelsList, 180
Perform	dng_opcode_FixVignetteRadial, 183
dng_area_task, 38	dng_opcode_MapPolynomial, 188
PerformAreaTask	dng_opcode_MapTable, 189
dng host, 100	dng_opcode_ScalePerColumn, 191
-	dng_opcode_ScalePerRow, 193
PerformAreaTaskThreads	dng_render_task, 228
dng_host, 100	dng_resample_task, 231
PixelRange	ProcessOnThread
dng_image, 110	dng_area_task, 39
dng_pixel_buffer, 207	profile_tag_set, 285
PixelSize	ProfileCalibrationSignature
dng_image, 110	dng_camera_profile, 50
PixelType	ProfileID
dng_image, 110	dng_camera_profile, 50
PlaneStep	Put
dng_pixel_buffer, 208	dng_image, 110
Planes	dng_stream, 253
dng_pixel_buffer, 208	-
Point	Put_int16
dng_bad_pixel_list, 42	dng_stream, 253
Position	Put_int32
dng_stream, 253	dng_stream, 254
PositionInOriginalFile	Put_int64

dng_stream, 254 Put int8	dng_flags.h, 316
dng_stream, 254	range_tag_set, 286 Read
Put_real32	dng_read_image, 215
dng_stream, 254	Rect
Put_real64	dng_bad_pixel_list, 43
dng_stream, 254	Release
Put_uint16	AutoArray, 23
dng_stream, 255	AutoPtr, 25
Put_uint32	Render
dng_stream, 255	dng_render, 225
Put_uint64	RepeatArea
dng_stream, 255	dng_pixel_buffer, 208
Put_uint8	RepeatPhase
dng_stream, 255	dng_pixel_buffer, 208
PutData	RepeatingTile1
dng_opcode, 172	dng_area_task, 39
dng_opcode_DeltaPerColumn, 174	dng_encode_proxy_task, 66
dng_opcode_DeltaPerRow, 176	dng_limit_float_depth_task, 127
dng_opcode_FixBadPixelsConstant, 178	dng_linearize_image, 131
dng_opcode_FixBadPixelsList, 181	RepeatingTile2
dng_opcode_FixVignetteRadial, 183	dng_area_task, 39
dng_opcode_MapPolynomial, 188	dng_encode_proxy_task, 66
dng_opcode_MapTable, 190	dng_limit_float_depth_task, 127
dng_opcode_ScalePerColumn, 192	dng_linearize_image, 132
dng_opcode_ScalePerRow, 193	RepeatingTile3
dng_opcode_TrimBounds, 194	dng_area_task, 40
dng_opcode_Unknown, 195	ResampleImage
dng_opcode_WarpFisheye, 196	dng_host, 100
dng_opcode_WarpRectilinear, 198	Reset
PutZeros	AutoArray, 23
dng_stream, 256	AutoPtr, 25
gDNG64Bit	Rotate
•	dng_image, 111
dng_flags.h, 315 qDNGCodec	RowBlack
dng_flags.h, 315	dng_linearization_info, 130
	RowStep
qDNGDebug	dng_pixel_buffer, 208
dng_flags.h, 315 qDNGLittleEndian	ruvt, 286
•	ταντ, 200
dng_flags.h, 316 qDNGPrintMessages	SetAlwaysApply
dng_flags.h, 316	dng_opcode_list, 186
qDNGThreadSafe	SetApertureValue
dng_flags.h, 316	dng_exif, 72
qDNGUseLibJPEG	SetBaselineExposureOffset
dng_flags.h, 316	dng_camera_profile, 50
qDNGValidate	SetBigEndian
•	dng_stream, 256
dng_flags.h, 316	SetCalibrationIlluminant1
qDNGValidateTarget	dng_camera_profile, 51
dng_flags.h, 316 qDNGXMPDocOps	SetCalibrationIlluminant2
dng_flags.h, 316	dng_camera_profile, 51
qDNGXMPFiles	SetCameraCalibration1
QDINGAINII I IIES	dng_negative, 167
	= - •

SetCameraCalibration2	SetMaximumSize
dng_negative, 168	dng host, 101
SetColorMatrix1	dng render, 226
dng_camera_profile, 51	SetMinimumSize
SetColorMatrix2	dng_host, 101
dng_camera_profile, 51	SetName
SetConstant	dng_camera_profile, 52
dng_pixel_buffer, 209	SetNeedsImage
SetConstant_int16	dng_host, 101
dng pixel buffer, 209	SetNeedsMeta
SetConstant real32	dng_host, 101
dng pixel buffer, 209	SetPixelType
SetConstant_uint16	dng_image, 111
dng_pixel_buffer, 209	SetPreferredSize
SetConstant_uint32	dng_host, 101
dng_pixel_buffer, 210	SetProfileCalibrationSignature
SetConstant uint8	_
-	dng_camera_profile, 52 SetReductionMatrix1
dng_pixel_buffer, 210	
SetCopyright	dng_camera_profile, 52
dng_camera_profile, 51	SetReductionMatrix2
SetCropFactor	dng_camera_profile, 52
dng_host, 100	SetSaveDNGVersion
SetDefaultBlackRender	dng_host, 101
dng_camera_profile, 51	SetSaveLinearDNG
SetDefaultOriginalSizes	dng_host, 102
dng_negative, 168	SetShadows
SetDivisions	dng_render, 226
dng_hue_sat_map, 104	SetShutterSpeedValue
SetEmbedPolicy	dng_exif, 73
dng_camera_profile, 51	SetSniffer
SetExposure	dng_stream, 256
dng_render, 226	SetStage
SetExposureTime	dng_opcode, 172
dng_exif, 72	SetSwapBytes
SetFNumber	dng_stream, 257
dng_exif, 72	SetToneCurve
SetFinalPixelType	dng_render, 226
dng_render, 226	SetUniqueCameraModelRestriction
SetFinalSpace	dng_camera_profile, 52
dng render, 226	SetWasBuiltinMatrix
SetForPreview	dng_camera_profile, 52
dng_host, 100	SetWasReadFromDNG
SetFourColorBayer	dng_camera_profile, 53
dng_mosaic_info, 156	SetWasReadFromDisk
SetHueSatMapEncoding	dng camera profile, 53
dng_camera_profile, 52	SetWhiteXY
SetKeepOriginalFile	dng_color_spec, 59
dng host, 100	dng_render, 226
SetLength	SetZero
dng_stream, 256	dng_pixel_buffer, 210
SetLittleEndian	Shadows
dng_stream, 256	dng_render, 227
SetLookTableEncoding	ShiftRight
	_
dng_camera_profile, 52	dng_pixel_buffer, 210

Skip	tag_exif_date_time, 289
dng_stream, 257	tag_icc_profile, 289
SnapExposureTime	tag_int16_ptr, 290
dng exif, 73	tag_iptc, 290
Sniff	tag_matrix, 291
dng_abort_sniffer, 34	tag_real64, 291
dng_sniffer_task, 238	tag_srational, 292
SniffForAbort	tag_srational_ptr, 292
dng_abort_sniffer, 34	tag_string, 293
dng_host, 102	tag_uint16, 293
Sniffer	tag_uint16_ptr, 294
dng_stream, 257	tag_uint32, 294
Sort	tag_uint32_ptr, 295
	tag_uint8, 295
dng_bad_pixel_list, 43 Spacing	
	tag_uint8_ptr, 296
dng_gain_map, 95	tag_urational, 296
Spool	tag_urational_ptr, 297
dng_iptc, 123	tag_xmp, 297
dng_opcode_list, 186	TagValue_int32
SrcArea	dng_stream, 257
dng_fast_interpolator, 74	TagValue_real64
dng_filter_opcode, 77	dng_stream, 258
dng_filter_opcode_task, 79	TagValue_srational
dng_filter_task, 81	dng_stream, 258
dng_filter_warp, 84	TagValue_uint32
dng_opcode_FixBadPixelsConstant, 178	dng_stream, 258
dng_opcode_FixBadPixelsList, 181	TagValue_urational
dng_render_task, 228	dng_stream, 259
dng_resample_task, 232	TempBigEndian, 298
SrcTileSize	TempLittleEndian, 298
dng_filter_opcode, 77	TempStreamSniffer, 298
dng_filter_opcode_task, 79	tiff_dng_extended_color_profile, 299
dng_filter_task, 82	tiff_tag, 299
dng_filter_warp, 84	ToUtf8HexString
dng_resample_task, 232	dng_fingerprint, 87
Stage	ToneCurve
dng_opcode, 172	dng_render, 227
Start	TotalBaselineExposure
dng_area_task, 40	dng_negative, 168
dng_filter_opcode_task, 79	Trim
dng filter task, 82	dng_image, 111
dng_find_new_raw_image_digest_task, 85	<u>g_</u> g_,
dng_inplace_opcode_task, 121	UnicodeToLowASCIIEntry, 301
dng_render_task, 229	UniqueCameraModelRestriction
dng_resample_task, 232	dng_camera_profile, 53
StartTask	UnitCell
dng_abort_sniffer, 34	dng_area_task, 40
- – –	UpdateDateTime
SwapBytes	dng_exif, 73
dng_stream, 257	UpdateProgress
tag_cfa_pattern, 286	dng_abort_sniffer, 34
tag_data_ptr, 287	dng_sniffer_task, 238
tag_data_ptr, 207 tag_dng_noise_profile, 288	ang_onnoi_task, 200
	WhiteXY
tag_encoded_text, 288	dng_color_spec, 59
	- <u>9</u>

```
dng_render, 227
WriteDNG
dng_image_writer, 114
WriteTIFF
dng_image_writer, 115
WriteTIFFWithProfile
dng_image_writer, 115
```