

Index

Symbols

.mi scene file, 47
.rayhosts, 9
\$MLRAY_SUBSTITUTE, 348

A

abort, 359
adjacency detection, 7, 11
alpha channel, 30, 94
ambient color, 203, 204, 215, 241
animation, 47
anisotropic glossy reflection, 311, 333
anonymous shader, 55
anonymous shaders, 67, 152
aperture, 27, 89, 636
apply flag, 51
approximation, 9–11, 21, 70, 71, 106, 111–113, 116, 142, 170, 636
approximation flags, 148, 151, 299
approximation inheritance, 151
approximation override, 71
area light, 15, 97, 235, 236, 297
area light sampling, 98
area light source, 180, 218, 239, 631
array, 206, 207
array type, 51
aspect ratio, 27, 89, 168, 636
atmosphere, 12, 90, 94, 227, 229
attenuation, 97
autovolume, 53, 77, 171, 184, 186, 191, 196, 230, 230, 348, 349

B

B-spline, 9, 112–114, 116, 117
Bézier, 9, 112–114
back culling, 84, 111, 197, 640
backscattering, 313
banding, 81
barycentric coordinates, 186, 337
base shader, 18, 57, 209
basis, 105, 113, 115
basis matrix, 9, 112–115
basis vector, 107
binary space partitioning, 2, 74, 75

binary vector, 106
Blinn shading, 332
Blong shading, 332
boolean type, 49
box, 346
BRDF, 217
BSP, 2, 74, 75, 635–638
bump basis vectors, 120, 188
bump map, 16, 20, 21, 66, 107, 204
bump mapping, 18, 219

C

C development environment, 165
camera, 27, 66, 85, 89, 90, 94, 101, 103, 177, 252
camera coordinate, 53
camera offset, 646
camera space, 9, 27, 66, 82, 89, 101, 150, 167, 323–327, 338, 340, 494, 636, 638
camera state variables, 177
cardinal, 9, 112–114
cardinal spline, 329
cartoon, 36
Catmull-Clark scheme, 136
caustic, 78, 301, 305, 307, 308, 333
caustic accuracy, 77
caustic filtering, 77
caustic generating objects, 248
caustics, 7, 13, 36, 77, 95, 96, 99, 103, 106, 149, 169, 170, 174, 183, 199, 200, 242, 307, 637, 638
child state, 294
clipping plane, 90, 637
code, 164, 255
coherent noise, 329
color, 30
color bleeding, 78, 104, 301
color clipping, 30, 81, 313, 637
color map, 18
color quantization, 314
color texture type, 50
color type, 49
command, 47, 48, 62

command line option, 650
 comment, 48
 compiler, 164
 composite, 4, 36
 concave polygon, 110
 concurrency, **355**
 connection, 10, 11, 77, 113, **124**, 125, 126,
 129, 148, 644
 contour, 13, 36, 61, 82, 83, 87, 95, 264
 contour contrast shader, 36, 61, 83, 194, 201,
 265, 267, 362
 contour line, 353
 contour line segment, 353
 contour output shader, 87, **270**, 353
 contour shader, 13, **36**, 170, 201, **264**, 265,
268, 362
 contour store shader, 36, 51, 61, 82, 83, 194,
 201, 265, **265**, 362, 452
 contours, fast, **158**
 contrast, **67**, 638
 control point, 106, 117
 convex polygon, 110
 coordinate systems, 167
 critical section, **356**, 358
 curvature approximation, 112, 143
 curve, 105, 121, 122

D

data, **67**
 data type, 50
 database access, **293**
 debugging shaders, 166
 declaration, **48**, **52**, 58, **204**, 255
 degree, 114
 Delaunay triangulation, 146
 depth, 93
 depth frame buffer, 31, 315
 depth of field, 27
 derivative, 53
 desaturation, 30, 81, 313, 638
 detail vector, 136, 137, 427
dgs_material, 40
dgs_material, 40, 41
dgs_material_photon, 40, 247
 diagnostic mode, **83**, **638**
dielectric_material, 40, 41
dielectric_material_photon, 40
 diffuse color, 18, 20, 93, 203, 204, 215, 241
 diffuse reflection, **305**, 308, 311

diffuse transmission, **305**, 309
 directional light, 97
 displacement approximation, 143
 displacement map, 12, 16, 21, 66, 71, 111, 143
 displacement shader, 13, 55, 76, 94, 143, **170**,
 201, **257**, 338, 344, 362, 639
 distributed shared database, 7, 293
 dithering, 82, 314, 639
 DLL, 164, 377
DllMain, 612
 DSO (Dynamic Shared Object), **64**, **164**, 377
 dynamic linking, 3, 13, 14, 31, 48, 64, 164,
 377

E

echo, 63
 edge following, 648
 edge merging, 7, 11, **124**, 129
 efficiency, 354, **357**
 elliptical filter options, 334
 elliptical filtering, 24, 226
 elliptical texture filtering, **22**
 emitter shader, 183, 300
 environment map, 21, 22, 66, 90
 environment shader, 13, 22, 61, 85, 90, 94,
169, 178, 184, 228, 233, **233**, 295,
 296
 environment variable, 64, 644, **650**
 epsilon, 77
 error messages, **360**
 Eulumdat light profile, 15, **67**, 101, 205, **239**,
 300, **408**, **632**
 exit shader, 189, 368–370

F

false-color, 83
 fast motion blur, **29**
 field rendering, 91, 197
 file data types, 34
 file format, 16, 32, **35**, 81, 85
 filter, **69**
 final gathering, 41, **44**, 74, 79, 148, 182, 199,
 200, 265, 345, 641
 finalgather accuracy, 79
 finalgather depth, 80, 641
 finalgather file, 80
 fine approximation, 71, 112, **146**, 420, 474,
 631, 636
 fine displacement, 148

floating point, 47
focal distance, 89, 642
focal length, 27
fog, 94, 227, 229
forward volume scattering, 313
frame buffer, 31, 82, 93, 195, 196, 215, 253, 313, 313, 316, 345
frame number, 91, 179
free-form curve, 9, 114
free-form surface, 9–13, 18, 20, 21, 53, 66, 105, 112, 114, 115
free-form surface degree, 9, 113
free-form surface parameter, 115
free-form surface parameter vector, 118
free-form surface step size, 113, 115
Fresnel, 311, 331
function, 12
function call summary, 282

G

gamma correction, 82, 313, 642
Gauss, 69
geometric area light source, 98, 239, 252
geometry, 101, 106, 110
geometry area light source, 441, 448
geometry shader, 50, 61, 66, 76, 130, 152, 170, 201, 258, 346, 362, 381, 413, 440, 642, 659
geometry shader example, 383
geometry type, 50
getc, 583
GetModuleHandle, 504, 610
global illumination, 13, 41, 42, 78, 94–96, 99, 104, 169, 170, 174, 183, 199, 200, 242, 305, 306, 308, 638, 642
global light list, 97, 297, 299, 300, 338, 352
globillum, 106, 149, 150
globillum accuracy, 78
glossy reflection, 305, 308, 311, 332
glossy transmission, 305, 312
grid, 74, 83
grid algorithm, 635

H

hair, 131, 221, 264, 423, 631
hair object, 471
header files, 282
high dynamic range, 31, 33, 34, 86, 593, 594
hither plane, 637

hole curve, 113, 115, 117, 121, 122, 123, 146
homogeneous coordinates, 117, 321

I

IES light profile, 15, 50, 67, 101, 205, 239, 240, 300, 408, 632
illumination, 13, 14, 215, 222, 236, 294, 331
image file, 31, 313
image texture, 91, 222, 293
imf_disp, 534, 536
img_debug, 602, 609
include command, 62, 102
incremental change, 3, 28, 47, 55, 65, 90, 94, 98
index of refraction, 18, 72, 73, 215, 218, 296, 311, 331
indirect illumination, 13, 301, 641
infinite light, 97
infinity, 215
infrasampling, 68
inheritance, 66, 84, 95, 106, 149, 151
inheritance function, 85, 194, 352, 442, 496, 535, 554, 555, 559, 564, 567, 573, 573, 574
inheritance shader, 84, 152
init shader, 189, 209, 299, 352, 354, 362, 365, 368, 369
instance, 27, 66, 82, 85, 101, 102, 149, 153, 346, 351, 381, 650
instance flags, 149
instance group, 66, 125, 153, 346
instance transformation, 150
integer, 47
integer type, 49
interface parameter, 51, 58, 58, 59, 209, 211, 292
internal space, 167, 184, 186, 187, 294, 310, 311, 323–327, 331, 338, 340, 344, 351
Inventor, 650, 650, 651
irradiance, 301
ivray, 650, 650

J

JFIF, 17, 33
jitter, 70, 643
JPEG, 17, 33

K

knot vector, 115

L

label, 31, 93, 105, 316
 label frame buffer, 316
 Lanczos, 69
 LDA approximation, 143
 leaf instance, 344, 352
 lens effects, 27
 lens shader, 61, 73, 76, 85, 90, 170, 178, 201,
 215, 252, 280, 362, 644
 lens shader example, 252
 library search path, 644
 light, 7, 14, 66, 77, 78, 96, 97, 248
 light list, 93, 204
 light map, 13, 265, 345
 light map shader, 13, 25, 92, 95, 170, 182, 201,
 270, 273, 345, 353, 362, 498, 538
 light mapping, 25
 light profile type, 50
 light ray, 172, 184, 186, 187, 228, 229, 236,
 297, 298
 light shader, 14, 15, 97, 101, 169, 180, 201,
 215, 235, 236, 239, 241, 291, 297,
 298, 362
light shader, 300
 light shader example, 236, 237
 light source, 98, 99, 215, 235, 241, 297, 299,
 305, 307, 308, 351
 light type, 50
 link, 164, 377
 linker options, 644
 locking, 179, 180, 356
 Loop scheme, 136

M

master host, 8
 material, 3, 13, 14, 18, 20, 21, 50, 73, 93, 97,
 102, 110, 132, 187
 material inheritance, 95, 103, 111, 121, 151
 material list, 96, 151
 material phenomenon, 60, 95
 material shader, 13, 18, 78, 93, 103, 104, 135,
 169, 201, 214, 215, 218, 221, 228,
 235, 238, 241, 280, 291, 298, 301,
 307, 362, 451
 material type, 50
 math functions, 317
 matrix functions, 319, 320
 max displace, 71, 104, 105, 148, 258, 466, 629
 memory leaks, 365

memory mapped texture, 19, 92, 644, 653
 mental matter, 110, 135
 merge, 124, 126
 merge epsilon, 77, 105, 124, 125, 154
 merge group, 154
 messages, 282, 360
mi_add_contour_lines, 353, 353
mi_api_basis_add, 384, 413
mi_api_basis_list_clear, 258, 383, 384, 413
mi_api_basis_lookup, 414
mi_api_camera_begin, 399, 437
mi_api_camera_end, 400
mi_api_code_byte_copy, 435
mi_api_code_verbatim_begin, 435
mi_api_code_verbatim_end, 435
mi_api_curve_approx, 384, 421
mi_api_curve_begin, 384, 421
mi_api_curve_end, 384, 421
mi_api_curve_lookup, 397
mi_api_curve_specpnt, 421
mi_api_data_append, 408
mi_api_data_begin, 407, 408, 430
mi_api_data_byte_copy, 408
mi_api_data_copy, 407
mi_api_data_end, 407, 408
mi_api_data_lookup, 408
mi_api_debug, 393, 437
mi_api_decl_lookup, 395
mi_api_delete, 437, 437, 550
mi_api_delete_tree, 437, 437
mi_api_dlist_add, 384, 398, 404
mi_api_dlist_create, 384, 393, 398, 404
mi_api_dlist_delete, 398
mi_api_error, 549
mi_api_error_callback, 550
mi_api_framebuffer, 402
mi_api_funcdecl_begin, 430
mi_api_funcdecl_end, 430
mi_api_function_append, 433
mi_api_function_assign, 434, 437
mi_api_function_call, 403, 430, 437
mi_api_function_call_end, 433
mi_api_function_delete, 433
mi_api_geovector_xyz_add, 383, 414, 414
mi_api_gui_attr, 553, 554
mi_api_gui_begin, 552
mi_api_gui_control_begin, 553
mi_api_gui_control_end, 553

- mi_api_gui_default*, 553, 554
- mi_api_gui_end*, 553
- mi_api_gui_pop*, 553
- mi_api_gui_push*, 553
- mi_api_hair_begin*, 423
- mi_api_hair_end*, 424, 424
- mi_api_hair_hairs_add*, 424, 424
- mi_api_hair_hairs_begin*, 424
- mi_api_hair_hairs_end*, 424
- mi_api_hair_info*, 423, 423, 424
- mi_api_hair_scalars_begin*, 423, 424
- mi_api_hair_scalars_end*, 423
- mi_api_incremental*, 398, 412
- mi_api_instance_begin*, 409, 437
- mi_api_instance_end*, 407, 409, 437
- mi_api_instgroup_additem*, 410, 437
- mi_api_instgroup_begin*, 410, 437
- mi_api_instgroup_clear*, 410
- mi_api_instgroup_delitem*, 410
- mi_api_instgroup_end*, 410
- mi_api_light_begin*, 404, 437
- mi_api_light_end*, 404
- mi_api_light_lookup*, 396, 437
- mi_api_lightprofile_begin*, 408
- mi_api_lightprofile_end*, 409, 409
- mi_api_lightprofile_lookup*, 409
- mi_api_material_begin*, 405, 437
- mi_api_material_end*, 405
- mi_api_material_lookup*, 396, 437
- mi_api_name_lookup*, 395, 395, 396
- mi_api_new_array_element*, 432
- mi_api_notify_callback*, 550, 581
- mi_api_object_begin*, 258, 383, 384, 387, 393, 411, 437, 618
- mi_api_object_callback*, 383, 412
- mi_api_object_end*, 258, 383, 384, 387, 393, 413, 424, 618
- mi_api_object_file*, 412, 412, 470, 471
- mi_api_object_group_begin*, 258, 383, 384, 387, 411, 412, 423
- mi_api_object_group_connection*, 411
- mi_api_object_group_end*, 258, 383, 384, 387, 412, 412, 423
- mi_api_object_matrix*, 411
- mi_api_options_begin*, 399, 437
- mi_api_options_end*, 399
- mi_api_output_file_def*, 400, 401
- mi_api_output_file_override*, 401
- mi_api_output_file_parameter*, 400
- mi_api_output_function_def*, 400
- mi_api_output_imfdisp_handle*, 402
- mi_api_output_list*, 402
- mi_api_output_shaders*, 402
- mi_api_output_type_identify*, 401
- mi_api_parameter_append*, 429
- mi_api_parameter_child*, 429
- mi_api_parameter_decl*, 429
- mi_api_parameter_interface*, 432
- mi_api_parameter_lookup*, 551, 552
- mi_api_parameter_name*, 431
- mi_api_parameter_offset_lookup*, 552
- mi_api_parameter_path_lookup*, 551
- mi_api_parameter_pop*, 432
- mi_api_parameter_push*, 432
- mi_api_parameter_shader*, 432, 437
- mi_api_parameter_value*, 431
- mi_api_pass_delete_def*, 404
- mi_api_pass_merge_def*, 403
- mi_api_pass_prep_def*, 403, 404
- mi_api_pass_save_def*, 402, 403
- mi_api_phen_begin*, 434, 436
- mi_api_phen_end*, 435
- mi_api_poly_approx*, 417
- mi_api_poly_begin*, 416, 416, 437
- mi_api_poly_begin_tag*, 258, 383, 387, 416
- mi_api_poly_end*, 258, 416
- mi_api_poly_hole_add*, 416
- mi_api_poly_index_add*, 258, 383, 387, 416, 416
- mi_api_registry_add*, 555, 556
- mi_api_registry_begin*, 555, 556
- mi_api_registry_end*, 556
- mi_api_registry_eval*, 555, 556, 556
- mi_api_registry_lookup*, 555, 556
- mi_api_render*, 437, 516, 535, 554, 555
- mi_api_render_params*, 507, 516, 535, 555, 555, 583
- mi_api_render_release*, 555, 555
- mi_api_scope_apply*, 436, 437
- mi_api_scope_begin*, 436
- mi_api_scope_end*, 436
- mi_api_shader_add*, 433, 437
- mi_api_shader_call*, 434, 434, 437
- mi_api_spacecurve_approx*, 422
- mi_api_spacecurve_begin*, 422
- mi_api_spacecurve_curveseg*, 422

- mi_api_spacecurve_end*, 422
- mi_api_subdiv_begin*, 428
- mi_api_subdivsurf_approx*, 428
- mi_api_subdivsurf_approx_displace*, 428
- mi_api_subdivsurf_baseface*, 426
- mi_api_subdivsurf_begin*, 425
- mi_api_subdivsurf_crease*, 427
- mi_api_subdivsurf_crease_edge*, 427, 427
- mi_api_subdivsurf_derivative*, 428
- mi_api_subdivsurf_detail*, 427
- mi_api_subdivsurf_end*, 428
- mi_api_subdivsurf_index*, 426, 426, 427
- mi_api_subdivsurf_mtl*, 426
- mi_api_subdivsurf_mtl_tag*, 426
- mi_api_subdivsurf_pop*, 426
- mi_api_subdivsurf_push*, 426, 427
- mi_api_subdivsurf_subdivide*, 426, 427
- mi_api_subdivsurf_trim*, 428
- mi_api_surface_approx*, 384, 420
- mi_api_surface_approx_displace*, 420
- mi_api_surface_approx_trim*, 420
- mi_api_surface_begin*, 417, 437
- mi_api_surface_begin_tag*, 384, 417
- mi_api_surface_curveseg*, 384, 418
- mi_api_surface_derivative*, 419
- mi_api_surface_end*, 384, 420
- mi_api_surface_lookup*, 396
- mi_api_surface_params*, 384, 418
- mi_api_surface_specpnt*, 418
- mi_api_surface_texture_begin*, 384, 419
- mi_api_tag_lookup*, 395, 412
- mi_api_taglist*, 398
- mi_api_texture_array_def_begin*, 406
- mi_api_texture_array_def_end*, 406
- mi_api_texture_begin*, 405, 437
- mi_api_texture_byte_copy*, 406, 406
- mi_api_texture_file_def*, 405, 498
- mi_api_texture_file_size*, 406
- mi_api_texture_function_def*, 406
- mi_api_texture_lookup*, 396, 437
- mi_api_texture_set_filter*, 407
- mi_api_typeinfo*, 551
- mi_api_variable_lookup*, 395
- mi_api_variable_set*, 395
- mi_api_vector_lookup*, 414
- mi_api_vector_xyz_add*, 384, 387, 414, 424
- mi_api_version_check*, 557
- mi_api_vertex_add*, 258, 383, 384, 387, 414, 424
- mi_api_vertex_flags_add*, 424
- mi_api_vertex_lookup*, 415
- mi_api_vertex_ref_add*, 384, 418
- mi_api_warning*, 549
- mi_blinn_specular*, 332, 332
- mi_blong_specular*, 332
- mi_call_material*, 291
- mi_call_photon_material*, 291
- mi_call_shader*, 49, 231, 290, 291, 293, 342
- mi_call_shader_x*, 222, 226, 271, 275, 291, 291
- mi_choose_lobe*, 334
- mi_choose_scatter_type*, 41, 243, 247, 307, 310, 333, 333, 334
- mi_choose_simple_scatter_type*, 333
- mi_compute_directional_irradiance*, 301, 301, 306
- mi_compute_irradiance*, 42, 215, 218, 243, 244, 273, 299, 300, 301, 306, 307
- mi_compute_irradiance_backside*, 301, 306
- mi_compute_volume_irradiance*, 301, 301, 306, 308
- mi_context_attach*, 618, 619, 619
- mi_context_create*, 619
- mi_context_get*, 620
- mi_context_remove*, 619
- mi_context_render_context*, 619, 620
- mi_cooktorr_specular*, 331, 332
- mi_db_access*, 50, 199, 237, 272, 294, 294, 300, 547, 565, 569, 576, 577, 577, 578, 595
- mi_db_access_type*, 576
- mi_db_copy*, 576
- mi_db_create*, 576, 576, 577, 600
- mi_db_deferredflush*, 577, 578
- mi_db_delete*, 577, 577, 600, 601
- mi_db_dump*, 578
- mi_db_flush*, 294, 294, 565, 577, 578
- mi_db_realloc*, 576, 577
- mi_db_size*, 293
- mi_db_type*, 293, 576, 576
- mi_db_unpin*, 50, 237, 294, 547, 565, 577, 578
- mi_debug*, 167, 361, 568, 569, 609, 617
- mi_delete_lock*, 358
- mi_disp_relay_exit*, 546, 546
- mi_disp_relay_init*, 536, 544, 546
- mi_disp_stream_cb_begin*, 544, 548, 548

- mi_disp_stream_end*, 547, **549**
- mi_disp_stream_jpeg_cb_begin*, 544, **548**, 549
- mi_disp_stream_pipe_begin*, 544, **547**
- mi_disp_stream_socket_begin*, 544, **547**
- mi_disp_stream_start*, 544, **546**, 547
- mi_echo_scene*, **587**
- mi_erandom*, 328, **328**
- mi_error*, **360**, 549, 588, 609
- mi_errorhandler*, **505**, **616**
- mi_eval*, 56, 57, 59, 175, **209**, 210, **210**, 211, 212, 219, 222, 229, 253, **291**, 292, 293, 299, 300, 362, 373, 374
- mi_eval_boolean*, **210**, 234, 273, **291**, 362
- mi_eval_color*, **210**, 212, 215, 218, 219, 231, 236, 237, 239, 244, **291**, 373
- mi_eval_integer*, 207, **210**, 215, 224, 226, 273, **291**, 373
- mi_eval_scalar*, **210**, 215, 218, 219, 226, 228, 231, 233, 237, 242, 243, 254, 256, 257, **291**, 370, 376
- mi_eval_tag*, **210**, 215, 219, 223, 233, 234, 239, 257, 258, 271, 273, **291**, 292
- mi_eval_transform*, **210**, **291**
- mi_eval_vector*, **210**, 219, 223, 226, 233, 234, 237, **291**
- mi_exclusive_lightlist*, 215, 299, 300, **300**, 352
- mi_fatal*, **360**, 564, 565, 576, 577, 580, **616**, 622
- mi_fb_get*, 345, **345**
- mi_fb_put*, 215, 345, **345**
- mi_flush_cache*, 219, 221, 293, **293**
- mi_fresnel*, 331, **331**
- mi_fresnel_reflection*, **331**
- mi_fresnel_specular*, 331, **331**
- mi_geoshader_add_result*, 258, **346**, **382**, 383, 384, 387, 389
- mi_geoshader_echo_tag*, **347**, **587**
- mi_geoshader_tessellate*, **346**, 347, 387–389
- mi_geoshader_tessellate_end*, **347**, 387, 389
- mi_get_contour_line*, 156, 270, 353, **353**
- mi_get_subverbosity*, 615, **615**
- mi_get_verbosity*, **614**
- mi_global_lights_info*, **351**
- mi_img_access*, 595, **601**
- mi_img_alloc*, 596, **609**
- mi_img_best_type*, 599, **599**
- mi_img_clip_color*, **603**
- mi_img_close*, 596, 597, **597**, 609
- mi_img_create*, 589, 590, 596, **596**, 597, 599, 609
- mi_img_custom_format*, 527, 528, 533, **607**
- mi_img_custom_format_error*, 608, **608**
- mi_img_debug*, **602**, 609
- mi_img_err_handler*, **601**
- mi_img_err_msg*, 588, 590, 601, 602, 609
- mi_img_error_handler*, 505, 612
- mi_img_file_read*, 588
- mi_img_file_write*, 588
- mi_img_format_identify*, 599, **599**
- mi_img_format_name*, **599**
- mi_img_get_color*, 196, 254, 256, **314**, 602, **603**
- mi_img_get_color_square*, **604**
- mi_img_get_depth*, 254–256, **316**, 605
- mi_img_get_label*, **317**, **606**
- mi_img_get_normal*, 315, **316**, **606**
- mi_img_get_scalar*, **314**, **604**
- mi_img_get_vector*, **315**, **605**
- mi_img_getmode*, 194, **603**
- mi_img_identify_type*, 594
- mi_img_image_alloc*, 598–600, **600**
- mi_img_image_dbcreate*, 598, **600**
- mi_img_image_read*, 598, **598**
- mi_img_image_release*, 598, **598**
- mi_img_invalidate_local_image*, 595, 601, **601**
- mi_img_invalidate_local_images*, 540, **601**
- mi_img_local_image_dbcreate*, **600**
- mi_img_mmap_address*, 598, **598**, 599
- mi_img_mode*, 314, 496, 602, **602**, 603
- mi_img_open*, 589, 590, **597**, 609
- mi_img_put*, 345
- mi_img_put_color*, 196, 254, 256, 275, **313**, 314, 353, 602, 603, **603**, 604
- mi_img_put_depth*, **315**, **605**
- mi_img_put_label*, **316**, **606**
- mi_img_put_normal*, 315, **316**, **606**
- mi_img_put_scalar*, 314, **314**, 604, **604**
- mi_img_put_vector*, 315, **315**, 605, **605**
- mi_img_read*, 609
- mi_img_release*, 600
- mi_img_type_identify*, 599, **599**
- mi_img_type_name*, **599**
- mi_img_validate_local_image*, 595, **601**
- mi_img_write*, 596, **609**
- mi_inclusive_lightlist*, 186, 215, 299, **299**, 300, 352

- mi_info*, 167, 282, **361**, 568, 578, **617**
- mi_init_lock*, 356, **357**
- mi_instance_info*, **352**
- mi_job_memory_limit*, **359**, 360, 413
- mi_job_set_slaves_only*, 630
- mi_lib_message_flush*, **617**
- mi_lib_registry_lookup*, **614**
- mi_light_info*, **351**, **352**
- mi_lightmap_edit*, 271, 272, **353**, 354
- mi_lightmap_edit_end*, 271, 272, **353**, **354**
- mi_lightprofile_sample*, **239**, **300**
- mi_lightprofile_sample*, 101, 239, 300
- mi_lightprofile_value*, 101, 300, 300
- mi_link_config*, **609**
- mi_link_file_add*, **515**, 527, 610, **611**, 612
- mi_link_file_remove*, 506, 611, **611**, 612
- mi_link_info*, **610**
- mi_link_lookup*, 610, **610**
- mi_link_module*, 610
- mi_link_register_builtin*, 610, **610**
- mi_link_set_module_handle*, 504, 504, **609**
- mi_lock*, 203, **358**
- mi_lookup_*_texture*, 595
- mi_lookup_color_texture*, 23, 219, 221–223, 226, 233, 234, 253, 257, 293, **334**, 335, 336, 604
- mi_lookup_filter_color_texture*, 226, 227, **334**, 336, 337
- mi_lookup_scalar_texture*, **336**
- mi_lookup_vector_texture*, **336**
- mi_luminance*, 85, 195, **334**, 496
- mi_matrix_copy*, **320**
- mi_matrix_ident*, 275, **320**
- mi_matrix_invert*, **320**
- mi_matrix_isident*, **320**
- mi_matrix_null*, **319**
- mi_matrix_prod*, **320**
- mi_matrix_rot_det*, **322**
- mi_matrix_rotate*, **321**
- mi_matrix_rotate_axis*, **321**
- mi_matrix_solve*, 275, **321**
- mi_mem_alloc*, 354, 579
- mi_mem_allocate*, 189, 249, 250, **354**, 357, 371, 393, 574, **578**, 579, 580
- mi_mem_check*, 580, 581, 582
- mi_mem_dump*, 580, 582
- mi_mem_error_handler*, 505, **580**, 612
- mi_mem_getsize*, **580**
- mi_mem_init*, 503, **503**, 505, **579**, 602, 612
- mi_mem_memory_limit*, 359, **360**
- mi_mem_reallocate*, 354, **354**, 579, **579**, 580
- mi_mem_release*, 249, 250, 354, **354**, 355, 556, 579, **579**, 600
- mi_mem_release_all*, **580**, 581
- mi_mem_strdup*, **354**, 393, 503, 516, 550, **579**
- mi_mem_summary*, **580**
- mi_memcheck_add*, **581**
- mi_memcheck_delete*, **581**
- mi_mi_parse*, 507, **507**, 508, 516, **582**, 583, 584
- mi_mi_parse_rayrc*, 507, 524, **584**
- mi_mi_translator*, 584, **584**
- mi_msg_add_host*, 621, **621**, 632
- mi_msg_no_of_cpus*, 503
- mi_msg_remove_host*, **621**, 632
- mi_mtl_refraction_index*, 187
- mi_nerror*, 551
- mi_noise_1d*, **329**
- mi_noise_1d_grad*, **330**
- mi_noise_2d*, **329**
- mi_noise_2d_grad*, **330**
- mi_noise_3d*, **329**
- mi_noise_3d_grad*, **330**
- mi_normal_from_camera*, 168, **327**
- mi_normal_from_light*, **327**
- mi_normal_from_object*, 168, **327**
- mi_normal_from_world*, 168, **327**
- mi_normal_to_camera*, 168, **326**
- mi_normal_to_light*, **327**
- mi_normal_to_object*, 168, **326**
- mi_normal_to_world*, 168, **326**
- mi_notify_add*, **581**
- mi_notify_delete*, **581**
- mi_nplib_init*, 503, **503**, 612, **612**
- mi_nwarning*, 551
- mi_object_group_begin*, 396
- mi_object_group_end*, 396
- mi_par_abort*, 622, **622**, 623
- mi_par_aborted*, 254, 256, 359, **359**, 540, 622, **622**
- mi_par_localcpu*, 180, 358, **358**
- mi_par_nthreads*, 357, **359**, 370, 629
- mi_par_random*, **328**
- mi_par_register_abortcallback*, **622**
- mi_par_run*, 539, 540, 619–621
- mi_phen_output_list*, 402
- mi_phen_requirement_mgmt*, **543**

- mi_phong_specular*, 215, **331**
- mi_photon_light*, 249, 250, 306, 308
- mi_photon_reflection_diffuse*, 306, 308
- mi_photon_reflection_glossy*, 306, 308
- mi_photon_reflection_specular*, 306, 308
- mi_photon_transmission_diffuse*, 306, 309
- mi_photon_transmission_glossy*, 306, 309
- mi_photon_transmission_specular*, 243, 306, **308**
- mi_photon_transparent*, 306, 309
- mi_photon_volume_scattering*, 306, 309
- mi_point_from_camera*, 168, **324**
- mi_point_from_light*, **324**
- mi_point_from_object*, 168, **324**
- mi_point_from_world*, 168, **323**
- mi_point_to_camera*, 168, 224, **323**
- mi_point_to_light*, **323**
- mi_point_to_object*, 168, 224, **323**, 376, 378
- mi_point_to_raster*, **323**
- mi_point_to_world*, 168, 224, **322**
- mi_point_transform*, 168, 249, 250, **322**
- mi_progress*, **361**, **617**
- mi_query*, 96, 98, 100, 103, 111, 151, 153, 180, 189, 229, 237, 238, 249, 250, 253, 256, 289, 297, 299, 300, 338, **338**, 343, 344, 351, 356, 357, 367, 372, 451, 629, 632
- mi_random*, 328, **328**
- mi_ray_falloff*, 79, **299**
- mi_ray_offset*, 149, **298**
- mi_raylib_attach_process*, 503, 612, 613, **613**
- mi_raylib_date*, **613**
- mi_raylib_detach_process*, 505, 506, 613, **613**
- mi_raylib_exit*, 505, 613, **613**, 620
- mi_raylib_init*, 503, 504, 504, 579, 602, 612, **612**, 613, 619–621
- mi_raylib_license_get*, 503, 504, 620, **620**
- mi_raylib_license_release*, 505, **620**
- mi_raylib_process_attach*, 621
- mi_raylib_version*, **613**
- mi_rc_run*, 502, 507, 523, 525, **534**, 536–540, 542–545, 555, 571, 583, 619
- mi_rc_run_query*, 538, **541**, 542, 543, 586
- mi_rc_run_traversal_cb*, 543, **543**, 574
- mi_rc_set_taskorder*, 549
- mi_rc_trace_select*, 103
- mi_reflection_dir*, 218, 233, 306, **310**, 311
- mi_reflection_dir_anisglossy*, 306, 311
- mi_reflection_dir_diffuse*, 306, **311**
- mi_reflection_dir_glossy*, 306, 311, **311**
- mi_reflection_dir_specular*, 306, **311**
- mi_refraction_dir*, 218, 243, 306, **311**, 312
- mi_renderpass_access*, 280, **349**, **350**
- mi_renderpass_resolution*, 281
- mi_renderpass_sample_get*, 281, **349**
- mi_renderpass_sample_put*, 281, 282, **350**
- mi_renderpass_samplerect_black*, **351**
- mi_renderpass_samplerect_flush*, 281, 282, **351**
- mi_sample*, 250, 302, **302**, 303–305
- mi_sample_light*, 98, 172, 215, 218, 229, 235, 273, **296**, 297, 298, 352, 375
- mi_scattering_dir_diffuse*, 244, 250, 306, **312**
- mi_scattering_dir_directional*, 306, **313**
- mi_scattering_pathlength*, 306, **313**
- mi_scene_check*, 568, **568**
- mi_scene_checkall*, 568, **568**
- mi_scene_create*, 564, **564**, 565, 600
- mi_scene_delete*, 550, 570, 572, 577, 595, 600, 601
- mi_scene_delete_one*, 550, 571
- mi_scene_dump*, **568**
- mi_scene_edit*, 536, 551, 565, **565**, 577, 578, 595
- mi_scene_edit_end*, 536, 551, 565, **565**, 577, 600
- mi_scene_flushleaves*, 573
- mi_scene_growedit*, 565, **565**, 577
- mi_scene_link*, 568, 569, **569**, 570
- mi_scene_postprocess*, **571**, 573
- mi_scene_preprocess*, **571**, 573
- mi_scene_recreate*, **564**
- mi_scene_set_masterhost*, **572**
- mi_scene_tessellate*, **571**, 573
- mi_scene_type_name*, **568**
- mi_scene_unlink*, 570, 570
- mi_schlick_scattering*, **333**
- mi_set_colormessage*, **617**
- mi_set_verbosity*, 515, 538, 580, 581, **614**, 615, 616
- mi_shader_info*, **352**
- mi_shaderstate_enumerate*, **345**
- mi_shaderstate_get*, 344, **345**
- mi_shaderstate_set*, **344**, 345
- mi_spline*, **329**
- mi_srandom*, **328**

- mi_store_photon*, 243, 244, 306, 310, 310
- mi_store_volume_photon*, 306, 310
- mi_string_substitute*, 348
- mi_texture_filter_project*, 24, 226, 335, 336
- mi_texture_filter_transform*, 226, 227, 335, 337
- mi_texture_info*, 352
- mi_trace_environment*, 233, 296, 375
- mi_trace_eye*, 252, 294, 294, 295, 306, 375
- mi_trace_light*, 235, 298, 375
- mi_trace_probe*, 148, 182, 296, 296, 632
- mi_trace_reflection*, 185, 218, 233, 295, 296, 299, 305, 306, 310, 375
- mi_trace_refraction*, 184, 218, 295, 295, 296, 306, 312, 375
- mi_trace_shadow*, 236, 237, 239, 298, 298, 375
- mi_trace_shadow_seg*, 73, 241, 241, 242, 298, 375
- mi_trace_transparent*, 184, 218, 295, 296, 306, 375
- mi_transmission_dir_anisglossy*, 306, 312
- mi_transmission_dir_diffuse*, 306, 312
- mi_transmission_dir_glossy*, 306, 312
- mi_transmission_dir_specular*, 306, 312
- mi_tri_vectors*, 337, 337
- mi_unlock*, 358
- mi_urnoise_1d*, 330
- mi_urnoise_1d_grad*, 330
- mi_urnoise_2d*, 330
- mi_urnoise_2d_grad*, 330
- mi_urnoise_3d*, 330
- mi_urnoise_3d_grad*, 330
- mi_vdebug*, 361, 580, 617, 617
- mi_vector_add*, 250, 317
- mi_vector_det*, 319
- mi_vector_dist*, 319
- mi_vector_div*, 318
- mi_vector_dot*, 237, 267, 318
- mi_vector_from_camera*, 168, 325
- mi_vector_from_light*, 326
- mi_vector_from_object*, 168, 325
- mi_vector_from_world*, 168, 325
- mi_vector_max*, 319
- mi_vector_min*, 318
- mi_vector_mul*, 250, 317
- mi_vector_neg*, 273, 317
- mi_vector_norm*, 224, 233, 250, 318
- mi_vector_normalize*, 219, 237, 249, 271, 275, 318
- mi_vector_prod*, 275, 318
- mi_vector_sub*, 275, 317
- mi_vector_to_camera*, 168, 252, 324
- mi_vector_to_light*, 237, 325
- mi_vector_to_object*, 168, 325
- mi_vector_to_world*, 168, 233, 324
- mi_vector_transform*, 168, 275, 322
- mi_vector_transform_T*, 168, 322
- mi_version*, 613
- mi_volume_cur_shader*, 77, 196, 231, 348
- mi_volume_instances*, 348
- mi_volume_num_shaders*, 77, 196, 231, 348, 348
- mi_volume_tags*, 77, 197, 231, 348, 348, 349
- mi_volume_user_color*, 77, 196, 231, 349
- mi_ward_anisglossy*, 332
- mi_ward_glossy*, 332
- mi_warning*, 361, 617
- mib_bump_map*, 220
- mib_geo_sphere*, 152
- mib_illum_hair*, 135, 222
- mib_illum_lambert*, 372
- mib_illum_phong*, 215, 215, 516
- mib_illum_phong_version*, 215
- mib_light_point*, 97, 516
- mib_lightmap_sample*, 271, 273
- mib_lightmap_write*, 271
- mib_lookup_background*, 234
- mib_refract*, 218
- mib_refract_version*, 218
- mib_texture_filter_lookup*, 226
- mib_texture_lookup*, 223
- mib_texture_lookup_spherical*, 233
- mib_texture_remap*, 226
- mib_texture_vector*, 224
- mib_twosided*, 219
- miHOST, 358
- mip-map texture, 18, 92, 334, 405
- miSCENE_PREPROCESS_CONTROL_INIT, 572
- Mitchell, 69
- miTHREAD, 358
- miVPU, 358
- mkmishader, 163, 204, 366, 372, 373
- module_exit*, 167, 167
- module_init*, 167, 167

monolithic shader, 18
motion, 31
motion blur, 28, 30, 68, 71, 73, 150, 188, 196,
258, 466, 631, 648, 649
motion bounding box, 29
motion path, 29, 71, 107, 150, 196, 645
motion transform, 29, 72, 150, 196, 200, 631,
645
motion vector, 29, 71, 104, 105, 107, 136,
137, 188, 196, 258, 316, 466, 631,
645, 648
multipass rendering, 25, 77, 87, 158, 179, 280,
281, 349, 349, 362, 402–404, 445,
630
multiple instancing, 66, 82, 152, 153
multiprocessor, 355
multithreading, 180, 209, 354, 355, 357
mutual exclusion, 355

N

named shader, 55, 55, 67
NaN (Not a Number), 186, 215
normal, 31, 93, 106
normal transformation, 326
normal vector, 316
null, 55
numerical precision, 186, 215
NURBS (non-uniform rational B-spline), 9,
113
Nyquist, 70

O

object, 11, 66, 101, 102
object code, 164, 377
object coordinate, 53
object group, 105, 125, 142
object inside/outside, 90, 94, 169, 176, 187,
230, 241, 295, 296, 331
object space, 66, 82, 85, 101, 150, 167, 188,
323–327, 329, 338, 340, 383, 494,
638, 648
octree algorithm, 75
offset, 89
OpenGL, 30, 73, 74, 491, 647, 648, 650
operating system version, 164
optimization, 109
option state variables, 190
options, 31, 66, 67, 101, 104, 113, 143, 190
options block, 46, 105, 151, 215, 648

orthographic camera, 89, 90, 178, 642
output, 4, 82, 85, 195
output shader, 31, 61, 71, 76, 85, 86, 170,
178, 180, 187, 195, 201, 253, 253,
359, 362, 646, 648
output statement, 34, 85
oversampling, 105, 638, 649

P

parallelism, 2, 7
parameter ranges, 11
parameter space, 12
parameter vector, 114, 118, 124
parameters, 203
parametric approximation, 9, 112, 143
patch, 112
Perlin noise, 329
Perlin noise functions, 329, 368
persistent shader data, 368
perspective, 89
phenomenon, 4, 50–52, 58, 76, 95, 202, 209,
211, 381
Phenomenon Creator, 60
phenomenon declaration, 58
phenomenon interface, 58, 59, 209, 211, 292
phenomenon root, 60, 381
Phong shading, 331
photon, 77, 78, 104, 305, 308, 310, 637, 641,
642, 646
photon depth, 646
photon emission shader, 306
photon emitter, 37
photon emitter shader, 169, 201, 248, 300,
362
photon map, 2, 37, 78, 83, 169, 199, 242, 310,
641, 646
photon map file, 78
photon material shader, 37
photon shader, 13, 104, 169, 201, 242, 243,
291, 305, 305, 306, 308–310, 348,
362, 451
photon shader example, 243
photon trace depth, 37, 78, 199, 646
photon tracing, 37, 95, 96, 169, 305, 305, 307,
308
photon volume shader, 13, 78, 169, 201, 291,
306, 362
photonvol accuracy, 78
physical correctness, 98

pinhole camera, 90, 252
 placeholder object, 62, 383, 412, 441, 470,
 586, 629
 placeholder objects, 630
 point light, 97, 236
 point transformation, 321
 polygon, 18, 21, 66, 108
 polygon normal, 109
 polygon with holes, 110
 portability of shaders, 166
 PostScript, 4, 36
 premultiplication, 313, 646
 primary ray, 30, 90, 93, 103, 179, 184, 214,
 233, 252
 procedural texture, 19, 91, 222, 293
 process, 7
 projection map, 248
 pyramid texture, 498, 654

Q

quantization, 81
 Quasi-Monte Carlo, 29

R

race condition, 356, 356, 370, 370
 random number, 328
 rapid scanline motion blur, 74, 647
 raster space, 9, 167, 323
 rational parametric representation, 9, 112,
 113, 115
 ray classification, 295
 ray falloff, 79, 299, 641
 ray intersection, 185, 214
 ray marching, 187, 229, 297
 ray offset, 298
 ray tracing, 52, 73, 74, 170, 294, 305, 307,
 308, 647, 649
 ray type, 181
 recursive supersampling, 67
 reentrant, 355
 reflection, 72, 73, 78, 90, 93, 94, 103, 184, 197,
 215, 295, 305, 649
 reflection map, 16, 21
 reflectivity, 18, 93
 refraction, 72, 73, 93, 94, 103, 184, 197, 215,
 218, 228, 295, 649
 registry, 555
 regular parametric approximation, 9, 112,
 143

render pass, 25, 158, 349, 402–404
 renderpass merge shader, 160, 280
 renderpass preprocessing shader, 281
 resolution, 89, 636, 647
 RGBA color space, 30
 RGBE, 31, 33, 34, 86, 593
 root instance group, 66, 85, 150, 153
 Russian Roulette, 247

S

sample combination, 35
 sample interpolation, 35, 255
 sample padding, 35
 sample rate, 67, 68, 638, 647
 sampling, 68, 265, 267
 sampling policies, 41
 sampling visualization, 639
 scalar map, 18, 21
 scalar texture type, 50
 scalar type, 49
 scanline, 2, 73, 74, 84, 183
 scanline rendering, 295, 305, 308, 647, 649
 scene DAG, 66
 scene file, 47
 screen space, 167, 335–337
 secondary ray, 93, 103, 179, 184, 197, 214,
 215
 shader, 3, 48, 51, 52, 163
 shader assignment, 56, 61, 209, 211, 215, 292
 shader call, 63, 290
 shader call tree, 176, 181, 184, 227, 229, 233,
 294
 shader cleanup, 249, 365
 shader declaration, 26, 48, 204, 230
 shader definition, 53
 shader graph, 56, 57
 shader init or exit function, 201
 shader initialization, 63, 213, 249, 253, 265,
 291, 352, 356, 357, 365
 shader interface function, 49, 50
 shader library, 644
 shader list, 55, 258
 shader parameter, 53, 209, 215, 242, 291, 292
 shader parameter example, 204
 shader parameter types, 26, 49
 shader parameters, 48, 54, 64, 94, 97, 203
 shader parameters in C, 205
 shader priority, 61
 shader type, 49

shader version, 49, **212**, 253
shadow, 15, 53, 66, 72, 94, 103, 197, 228, 236, 297
shadow flag, **103**, 106, 149
shadow map, **15**, 30, 73, 96, **99**, 198, 647
shadow mode, 72, **172**
shadow ray, 94, 172, 186, **236**, 297, 298
shadow segments, 72, **172**, 173, 228, 230, 241, 298
shadow shader, 13, 14, 16, 72, **94**, **169**, 172, 201, 236, **240**, 241, 297, 298, 362, 451, 647
shadow sorting, 72, **172**
shared memory, 7, 355
sharp, 147
sharp approximation, 631
shell, 63
shininess, 18
shutter, 29, 71, 184, 196, 492, 631, 648
Silicon Graphics, 33, 650
slave host, 8
soft shadow, 97
soft_material_photon, 40
softness, 99
source code, 64, 164, 377
space curve, 121, **130**, 470, 484
spatial approximation, 21, 112, 143
special curve, 12, 113, 115, 117, 121, **122**, 123
special point, 12, 115, 117, **121**, **122**
specular color, 203, 204, 215, 241
specular reflection, **305**, 308, 311
specular transmission, **305**, 308, 312
spot light, 97, 100, **237**
square pixels, 89
state variables, 64, **175**, **177**, **179**, **181**, **185**, **187**, **189–192**, **294**
string, 47
string type, **50**
struct type, **51**
subdivision surface, 110, **135**, 137, **424**, 428
surface derivative, 107, 113, 115, **118**
swap partition, **20**

T

tag, **293**
tag pinning, **294**
tag size, **294**
tag type, **293**
tag unpinning, **294**

tagged flag, 96, **103**, 110, 116, 151, 344
task size, 74
Taylor, 9, 112–114
texture, 16, 18, 19, 66, **91**, 93, 187, 215, 313
texture auto-conversion, 19
texture baking, **25**
texture coordinate, 18, 21, 188
texture filtering, 22, 334
texture map, 7, 16, 18, 20, 21
texture pyramid, **18**, 92, 334, 335, 405
texture shader, 18, 23, **91**, **170**, 201, **222**, 234, 291, 313, 335, 352, 362, **378**
texture shader call, **222**
texture space, 18, 119, **121**, 188, 335–337
texture surface, 18, 115, 119
texture vertex, 107
thread, **2**, 7, 180, 355, **355**
thread local shader storage, 356, **370**, 632
thread numbers, **358**
thread parallelism, 649
time contrast, 29, **68**, 649
total internal reflection, 218
trace depth, 21, 72, 90, 95, 184, 197, 233, 295, 649
trace flag, **103**, 106, 149
trace function, 294
transform, 150
transform type, **49**
translucency, 312
transmission, **305**
transparency, 18, 66, 72, 73, 93, 94, 182, 197, 204, 215, 218, 236, 240, 241, 296, 649
transparency photon, 309
transparent rays, 73
traversal function, 84, 152, 194, 352, 442, 535, 554, 555, **559**, 564, 567, 573, 574
triangle vertices, 337
triangulation, 116
trimming, 9
trimming curve, 11, 12, 112, 113, 115, 117, 121, 122, **122**, 123, 146

U

Unix, 643, 648
user data, 91, 98, 105, 151, 205, 451, 455
user data block, **100**, **407**, 408
user frame buffer, **82**, 86, 215, 345, 346
user pointer, 368, 628, 629

user vector, 107

V

variable, 62
vector, 106
vector functions, 317
vector index, 107
vector map, 18
vector sharing, 107
vector texture type, 50
vector transformation, 321, 326
vector type, 49
verbatim textures, 92
verbose message, 63, 649
vertex, 106
vertex feature, 137
vertex index, 107, 110
vertex order, 111
vertex sharing, 107
view dependency for final gathering, 200
view-dependent approximation, 10, 21, 89, 112, 143, 636
viewing plane, 89, 89, 90, 636, 637, 642
virtual shared database, 207, 293
visible area light, 98, 235
visible flag, 103, 106, 149
volume caustics, 78, 301
volume irradiance, 301
volume level, 53, 230, 348
volume photon, 95
volume scattering, 169, 305, 309, 313, 333
volume shader, 12, 13, 53, 61, 73, 76, 84, 85, 90, 93, 94, 169, 178, 184, 185, 201, 227, 229, 230, 241, 295–297, 301, 348, 349, 362, 649
volume shader example, 228
voxel grid, 635
VPU, 358

W

white pixels, 215
whitespace, 48
window, 90
Windows NT, 643, 648
world space, 27, 150, 167, 322–327, 340, 638
writable texture, 92, 170, 270–273, 353, 498

Y

yon plane, 637