

Index

Note to the Reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

A

- Add Attribute window
 - for keyable channels, 159
 - for particles, 203
- Add Dynamic Attributes section, 200
- Add Per Particle Attribute option, 201
- Add Selected Objects command, 56
- Aim Constraints, 151
- Aim Vector option, 151
- Align UVs command, 92, 108
- alpha channels, 94–95, 94
- Alpha Gain setting, 209–210
- alpha transparency
 - for hair tufts, 82, 82
 - for teeth, 43
- animation, 165
 - attack, 172–176, 172, 174–176
 - emphasis in, 176, 177
 - secondary motion in, 179–180, 180, 183
 - Trax Editor timing in, 177–179, 177–179
 - blending between clips, 188–189, 189
 - character sets for, 166–168
 - forward movement, 184–188, 184–188
 - in Game Development Pipeline, 10
 - idle, 169, 183–184
 - quality, 168–169
 - references for, 169–171, 171, 175
 - sprite size, 203, 204
- Animation Assignment window, 199
- Animators, 4
- anticipation in animation, 169
- Append to Polygon tool
 - for cheeks, 46
 - for fingers, 68
 - for foreheads, 44, 45
 - for joining heads to bodies, 72
 - for joining legs to bodies, 72
 - for legs, 61
 - for mouths, 40, 41, 43
 - for shoulder pads, 79, 80
 - for shoulders, 64, 65
 - for thumbs, 69, 69
 - working with, 16–17, 17
- armor, 74–75, 74–75
 - belts, 75–78, 76–79
 - kilts and shoulder pads, 78–81, 79–81
 - parenting, 144
 - UV Mapping, 111–113, 112–113
- arms, 62–64, 62–65
 - joining hands to, 70, 70
 - joining to bodies, 70–72, 71
 - skeletons for, 133–135, 134
 - subcharacter sets for, 167
 - UV Mapping, 107–111
- Art Directors, 6
- art production pipeline, 9
- art tests, 8
- articulation, 25, 25
- artists, 4–7
- Assign Material to Selection command, 118
- Assign Shader to Each Projection command, 88
- attack animation, 172–176, 172, 174–176
 - emphasis in, 176, 177

- secondary motion in, 179–180, 180, 183
- Trax Editor timing in, 177–179, 177–179

attack idles, 183

Attribute Editor

- for animation, 170
- for joint rotation limits, 151
- for materials, 118–119
- for particle appearance, 200
- for particle effects, 196–197
- for sprite color, 201–202, 201–202
- for sprite size, 203

Automatic Mapping, 91, 91

- armor, 111
- arms, 107–108, 107, 109
- heads, 116
- hooves, 106
- swords, 96–98, 97, 100
- thumbs, 109, 110
- torsos, 103

Average Vertices command, 115

B

Back_Constraint locators, 162

baking

- effects, 75
- normal maps, 119, 124–125, 124

Basic Emitter Attributes section, 197

beards

- blend shapes for, 154
- creating, 50–51, 51

belts, 75–78, 76–79

bending in animation, 173

Bevel command

- for mouths, 42
- for polygons, 20, 20

bind poses, 154–155, 155

Bind Skin option, 146

binding

- heads, 154–155, 155
- painting weights in, 148–150, 149–150
- to skeletons, 144–146, 145–146

blades for sword

- creating, 27–30, 28–29
- UV Mapping, 98, 98

Blend Shape window, 166

blend shapes

- for character sets, 16
- deformation order for, 156
- for face rigging, 152–154

blending between clips, 188–189, 189

bodies

- arms, 62–64, 62–65
- fingers, 66–68, 67
- hands, 66, 66, 68–70, 69–70
- joining parts to, 70–72, 71–73
- legs, 59–61, 59–61
- torsos, 56–57, 56–58
- UV Mapping, 100, 101

bones, 129

Break Connections command, 200

breakdown sheets for demo reels, 8

brows, 44–46, 45

brushes, resizing, 122

bump maps, 95, 127

C

C command, 19

CD files, 211

Channel Control window, 159

channels

- alpha, 94–95, 94
- in character sets, 167
- for SDK controls, 159

Character Artists, 5

character example. *See* Silenus character

Character_Final.mb file, 96

character sets, 166

- editing, 166–167
- subcharacter sets, 167–168, 168

Character_Start.mb file, 35

cheekbones, 40, 41, 46, 47

cheeks, 44–46, 45, 47

chests

- creating, 57, 57
- joints for, 134

- children in connections, 132
- Cinematic Artists, 5
- cleanup, 25–26
 - Silenus character, 81, 82
 - sword, 32
- clips, 168. *See also* animation
 - blending between, 188–189, 189
 - split, 177–178, 177
- Collapse command, 21
 - for foreheads, 46
 - for mouths, 43
 - for shoulder pads, 80
 - for swords, 29, 32, 81
- color
 - saturation, 125
 - sprites, 201–202, 201–202
- Color Chooser window, 203
- color maps, 125, 126
- Color Offset attribute, 202
- Combine command for head, 36
- Concept Artists, 5, 10
- constraints
 - eyes, 151
 - knees, 140
 - swords, 161–162, 162
- contrast in painting, 125
- conversing idles, 184
- Cooper, Sly, 34
- coordinates, UV. *See* UV Mapping
- Create Polygon tool
 - for noses, 36–37, 38
 - for sword blades, 28, 28
 - working with, 16, 17
- Create Render Node window, 119, 170
- crunch time, 9
- Cube Maps, 95
- Curvature option for spikes, 75
- curved planes for teeth, 44, 44
- Cut Faces tool
 - for hands, 66
 - for wrists, 70
- Cut UVs command, 92, 103
- CV Curve tool
 - for belts, 75
 - for horns, 51

- Cycle Only Once During Lifespan
 - option, 199
- Cylindrical Mapping
 - for swords, 98, 99
 - working with, 89, 90
- Cylindrical Sew command, 104

D

- Deep Exploration program, 27
- deformation order for blend shapes, 156
- deforming models, 130
- deleting histories, 75, 145
- demo reels, 7–8
- Designers, 10
- developers, 2
- development pipeline, 9–11
- dialogue, emphasis in, 169
- Displacement Maps, 95
- Distance/Direction Attributes section, 197
- Dropoff Rate setting, 146
- Duplicate Face command, 68
- duplicating curves, 76
- dust effect, 205–206

E

- ears
 - creating, 53, 53
 - in secondary motion, 180, 180
- Ease-In/Ease-Out Increasing option, 199
- Edge Flow feature
 - for eyes, 50
 - for torsos, 56
- edges
 - flowing, 24, 24
 - polygon, 14
 - with Split Polygon tool, 17
- editing character sets, 166–167
- Effects (FX) Artists, 5, 10
- efficiency, 24
- elbows
 - joint rotation limits for, 151
 - V-joints for, 62, 63

- emitters, sprite, 195–198
- emphasis in animation, 168–169, 176, 177
- Environment Artists, 5
- exaggeration in attack animation, 176, 177
- Export Clip command, 188
- exporting models, 27
- expressions, facial, 153, 153
- Extract command
 - for beards, 51
 - for torsos, 103
- Extrude command for horns, 52
- Extrude Edge command
 - for arms, 62, 63, 64, 65
 - for mouths, 43
 - for ponytails, 53
 - working with, 18–19, 18
- Extrude Face command
 - for eyes, 48
 - for legs, 60–61, 60
 - for noses, 36
 - for sword grips, 31, 31
 - working with, 18–19, 18
- eyelids, 49–50, 50
- eyes
 - controls for, 151
 - creating, 46–50, 47–50
- F**
- faces
 - Planar Mapping, 116
 - polygon, 14
 - rigging, 152
 - binding heads, 154–155, 155
 - blend shapes for, 152–154
 - Set Driven Key process, 156–157, 156
 - skeletons for, 157–158, 158
- feedback in animation, 168
- feet
 - controls, 142
 - creating, 61
 - IK for, 141, 141
- fields, sprite, 195, 195, 204–205
- finger joints, local rotation axis for, 138
- fingers
 - creating, 66–68, 67
 - UV Mapping, 108, 109–110
- First-Party Developers, 2
- flair_1.tga file, 210
- Flip Triangle Edge command
 - for ponytails, 53
 - working with, 20, 21
- Flip UVs command, 92
- flowing edges, 24, 24
- focus in demo reels, 8
- follow-through in animation, 169
- forehead hump, 45
- foreheads, 44–46, 45
- formats, texture, 94
- Forward Kinematics (FK), 139
- forward movement, 184–188, 184–188
- Freeze Transformations command, 54–55, 152
- FX (Effects) Artists, 5, 10
- G**
- Game Development Pipeline, 9–11
- game industry, 1
 - artists, 4–7
 - crunch time, 9
 - developers and publishers, 2
 - Game Development Pipeline, 9–11
 - getting jobs, 7–8
- game-playing time, 9
- Garcia, Steve, 33
- Garde, Arvee, 169–170
- General Tessellation Method, 52
- geometry
 - limiting, 24
 - textured, 208–209, 209
- Gerard, Andrew, 194
- Go to Bind Pose command, 154
- Graph Editor, 180
- gravity, 204–205
- Grid Snap for belts, 75

grips for swords
 creating, 30–32, 30–33
 UV Mapping, 98, 99–100

H

hair tufts, 82, 82
Hall, Jeffrey T., 6
Halo game, 11
Hand_Constraint locators, 162
hand painting, 125
hands
 creating, 66, 66
 joining fingers to, 68, 68
 joining to arms, 70, 70
 movements, 161
 shaping, 68–70, 69–70
 skeletons for, 135–136, 136
 UV Mapping, 108, 109
Hardware Texturing option, 119, 199
heads
 beards, 50–51, 51
 binding, 154–155, 155
 brows and cheeks, 44–46, 45–47
 completing, 54–55, 55
 creating, 35–36, 35–36
 ears, 53, 53
 eyes, 46–50, 47–50
 horns, 51–52, 51–52
 joining to bodies, 72, 73
 mouths, 39–44
 noses, 36–38, 37–39
 ponytails, 53, 54
 UV Mapping, 115–116, 115–117
heads-up displays (HUDs) for polygons,
 14–15, 15
hero characters, polygons for, 15
hierarchies in connections, 132
hilt for swords, 30–32, 30–33
hips
 IK for, 139
 joints for, 131–132
histories
 and binding, 144–145
 deleting, 75, 145
 for UV Mapping, 86

Homeworld 2 game, 163
hooves, UV Mapping, 106, 106
horns
 baking, 124, 124
 creating, 51–52, 51–52
Hovland, Mike, 22–23
HUDs (heads-up displays) for polygons,
 14–15, 15
Hypershade window, 118–119

I

idle animation, 169, 183–184
Image Assignment window, 198
Image File Selection window, 198
image formats, 94
Images folder, 211
impact effects, 209–211, 210–211
Import Clip to Characters command,
 189
incandescence, alpha channels for, 95
Initial Sprite Assignment window, 198
interpolation, 199
Inverse Kinematics (IK), 139–142

J

Jak 3 game, 212
jaws, 43
jobs, getting, 7–8
joining
 fingers to hands, 68, 68
 hands to arms, 70, 70
 parts to bodies, 70–72, 71–73
Joint tool
 for faces, 157
 for legs, 131, 131
joints, 129–130. *See also* skeletons
 in attack animation, 173–175
 for faces, 157
 for legs, 131, 131
 linked, 132
 realistic, 70
 rotation limits for, 151
 size, 131

Jones, Jon, 181–182
Junior Artists, 4

K

Keep Faces Together option, 28
keyable channels, 159
keyframes, 165–166
kilts, 78–81, 79
knee controls, 139–140, 140
knobs for sword grips, 32

L

labels for demo reels, 8
Lambert material, 118, 125
Lattice deformer, 68, 69
layers for torsos, 56
Lead Artists, 5
legs
 creating, 59–61, 59–61
 IK, 139–141, 140
 joining to bodies, 72, 72–73
 painting weights for, 150, 150
 skeletons for, 130–132, 131
 UV Mapping, 104–106, 105–107
length of demo reels, 8
Level Design in Game Development
 Pipeline, 11
Lifespan Mode option, 200
linked joints, 132
lip-synching, 153
lips, 43
local rotation axis
 in attack animation, 172
 for skeletons, 138, 138
locators, 139
Loft command, 76, 77

M

major poses for video references,
 185, 185
Make Live command, 75, 76, 78
mapping_grid_color.jpg file, 98

Mapping UVs. *See* UV Mapping
Massively Multiplayer Online Games
 (MMOGs), 15
materials
 applying textures to, 119
 applying to models, 118
Max Influences setting, 146
memory, texture, 93
Merge Vertices command
 for belts, 78
 for fingers, 68
 for joining arms to bodies, 72
 for joining hands to bodies, 70
 for joining legs to bodies, 72
 for legs, 61, 61
 for mouths, 43
 for thumbs, 69
 working with, 19, 19
Metroid Prime game, 88
mipmapping process, 114
Mirror command, 38
Mirror Geometry command
 for heads, 54
 for UVs, 111, 111
mirroring, 112
 for heads, 54
 for nose, 38
 UVs, 106, 111, 111–112
MMOGs (Massively Multiplayer Online
 Games), 15
Modelers, 4, 10
motion capture, 188
mouths
 creating, 39–44
 shapes, 153, 153
Move and Sew command
 for armor, 111
 for arms, 108
 for hands, 108
 for heads, 116
 for legs, 104
 for swords, 98, 100
 for thumbs, 109, 110
 for torsos, 103
Move and Sew UVs command, 93

move1_front_small.avi file, 169–170
move1_side_small.avi file, 169
move3_front_small.avi file, 184
movement, forward, 184–188, 184–188
Movie attributes, 170
muscles, 64, 64
music tracks in demo reels, 7

N

Nelson, Steve, 3
Ngan, Danny, 147–148
Non-Uniform Rational B-Spline
(NURBS) surfaces, 52
nonkeyable channels, 159
Nonlinear Bend deformer, 75
normal maps
 baking, 119, 124–125, 124
 vs. bump maps, 95
normals, reversing, 55
noses, 36–38, 37–39
NURBS (Non-Uniform Rational B-
Spline) surfaces, 52
Nurbs Circles, 51

O

OBJ files, 27
objExport.mll file, 27
Offset Distance attribute, 42
opacity
 alpha channels for, 94
 for painting weights, 149
 for teeth, 43
opening sequences in demo reels, 7
Orient constraints, 161–162
orientation, 26
Output Geometry for horns, 52
overlaps in animation, 169, 183
overtime, 9

P

Paint Operation setting, 149
Paint Skin Weights dialog box, 149

painting tips, 125
painting weights, 148–150, 149–150
parents in connections
 armor, 144
 hand joints, 136
 hip joints, 132
Particle Color window, 201
particle effects, 193
 geometry, 208–209, 209
 impact, 209–211, 210–211
 sprites. *See* sprites
passive idles, 184
pauses in animation, 169
pelvis
 joints for, 132
 local rotation axis for, 138
 skeletons for, 130–132, 131
Per Particle (Array) Attributes section,
 200
phoneme_examples.html file, 153
photo sourcing, 125
pivot points, 54
pixel shader effects, 94–95
planar geometry, 20
Planar Mapping
 for heads, 116
 for hooves, 106
 for swords, 96, 97
 working with, 89, 89
Play Every Frame setting, 196
Pole Vector constraints, 140
polycounts, 14–15
Polygon Primitives command, 16
polygonal models, 13
 Append to Polygon tool, 16–17, 17
 Bevel command, 20, 20
 Collapse command, 21
 Create Polygon tool, 16, 17
 Extrude Face and Extrude Edge tools,
 18–19, 18
 Flip Triangle Edge command, 20, 21
 limitations of, 14–15, 15
 Merge Vertices command, 19, 19
 pointers for, 23–27

- snapping commands for, 19
- Split Polygon tool, 17–18, 18
- Triangulate and Quadrangulate commands, 20, 21
- ponytails, 53, 54
- portfolios, 7
- Power of Two, 93, 96
- Preferences window, 196
- procedural textures, 118
- Programming in Game Development Pipeline, 10–11
- prominence, polygons for, 15
- publishers, 2

Q

- Quadrangulate command, 20
- quads, 14, 52
- quality animation, 168–169

R

- Ramp textures
 - for particles, 200–201, 201
 - for sprite color, 202
 - for sprite size, 203
- Ratchet & Clank series, 190
- real-time strategy (RTS) games
 - joints in, 130
 - polycounts in, 14–15
- references and reference images
 - in animation, 169–171, 171, 175
 - behind shaded geometry, 28
 - working with, 26
- reflectivity, alpha channels for, 95
- Rendering module, 122
- Reset Settings command, 76
- resizing brushes, 122
- resolutions
 - formats, 94
 - textures, 93
- rewinding demo reels, 8
- rigging, 129
 - armor parenting for, 144
 - eye controls for, 151

- face, 152
 - binding heads, 154–155, 155
 - blend shapes for, 152–154
 - Set Driven Key process, 156–157, 156
- in Game Development Pipeline, 10
- Inverse Kinematics, 139–142
- joint rotation limits, 151
- painting weights for, 148–150, 149–150
- SDK controls for, 158–161, 159–160
- selection handles for, 142–143, 143
- skeletons for. *See* skeletons
- sword constraints for, 161–162, 162
- Rigging_Start.mb file, 130
- rigid binding, 144
- Risch, Andrew, 206–207
- root joints, 130
- Rotate tool, 19
- Rotate UVs command, 92
- rotating
 - arms, 70, 71
 - joints, 173–175
 - textured geometry, 208
- rotation limits, joint, 151
- RTS (real-time strategy) games
 - joints in, 130
 - polycounts in, 14–15

S

- Salary Survey, 7
- saturation, color, 125
- satyr character. *See* Silenus character
- satyr_front.tif file, 27
- satyr_side.tif file, 27
- scale of projects, 26
- Scale tool, 19
- SDK (Set Driven Key)
 - controls for, 158–161, 159–160
 - process, 156–157, 156
- Search Depth option, 125
- Second-Party Developers, 2
- secondary motion, 144, 179–180, 180, 183

- Selected Color attribute, 202
- selection handles for skeletons, 142–143, 143
- Senior Artists, 5
- Set Driven Key (SDK)
 - controls for, 158–161, 159–160
 - process, 156–157, 156
- Set Driven Key window, 160, 160
- Sew UVs command, 92
- shaded geometry, reference images behind, 28
- sharing UVs, 114
- shells, UV, 93
- shoulder pads
 - creating, 78–81, 80
 - in secondary motion, 180, 180
 - UV Mapping, 111, 112
- ShoulderPad joint, 148
- shoulders
 - creating, 64–65, 65
 - joints for, 133, 134
 - painting weights for, 149, 150
- Show Manipulator Tool, 145
- Silenus character, 27, 33, 33, 35
 - animating. *See* animation
 - armor for, 74–75, 74–75
 - belts, 75–78, 76–79
 - kilts and shoulder pads, 78–81, 79–81
 - parenting, 144
 - UV Mapping, 111–113, 112–113
 - body. *See* bodies
 - cleaning up, 81, 82
 - final details, 82–83, 82–83
 - head. *See* heads
 - resolution for, 93
 - rigging. *See* rigging
 - sword for. *See* swords
 - textures for. *See* textures
- Silenus_Set, 166–167
- size
 - joints, 131
 - sprites, 203, 204
 - UV areas, 114
- skeletons, 129–130
 - arms, 133–135, 134
 - binding to, 144–146, 145–146
 - creating, 130
 - extra joints in, 137, 137
 - faces, 157–158, 158
 - hands, 135–136, 136
 - Inverse Kinematics for, 139–142
 - local rotation axis for, 138, 138
 - pelvis and legs, 130–132, 131
 - spines, 132–133, 133
- smooth binding, 144
- Smooth Shading option, 199
- Smooth Skin Parameters section, 146
- Snap to Curve command, 19, 51
- Snap to Grids command, 19
- Snap to Point command, 19
 - for fingers, 108
 - for heads, 36
- Sommer, John Paul, 120–121
- special FX in Game Development Pipeline, 10
- specular maps, 125, 126
- specularity, alpha channels for, 94
- Spherical Mapping, 90, 90
- spikes
 - parenting, 144
 - UV Mapping, 113
 - wristband, 74–75, 75
- spines, 132–133, 133
- split clips, 177–178, 177
- Split Polygon tool
 - for arms, 62
 - for chests, 57, 58
 - for eyes, 48
 - for fingers, 66
 - for foreheads, 44, 45
 - for hands, 66, 66
 - for mouths, 39–40, 39, 43
 - for muscles, 64
 - for noses, 37
 - for ponytails, 53
 - for shoulders, 64
 - for sword blades, 28, 29
 - for sword hilts, 30
 - for torsos, 57, 57
 - working with, 17–18, 18
- Sprite Wizard, 198, 200

- sprites, 195, 195
 - adjusting, 197–198
 - color for, 201–202, 201–202
 - creating, 196–197, 197
 - dust effect, 205–206
 - fields for, 195, 195, 204–205
 - particle appearance in, 200
 - size, 203, 204
 - textures for, 198–199, 199, 211
 - subcharacter sets, 167–168, 168
 - Subdivide command, 48
 - subdivisions
 - for eyes, 48
 - for joining legs to bodies, 72
 - surfaces for horns, 52
 - Sword_Start.mb file, 27
 - sword.tif file, 30
 - swords, 27
 - 3D Paint Tool for, 122
 - animation timing for, 177–179, 177–179
 - blade for, 27–30, 28–29
 - cleaning up, 81
 - constraints, 161–162, 162
 - hilt and grip for, 30–32, 30–33
 - UV Mapping, 96–100, 97–101
 - symmetry, 26
- ## T
- Targa (.tga) format, 94
 - Technical Artists, 5
 - teeth, 43–44, 44
 - tests, art, 8
 - Texture Artists, 4
 - texture files, 118
 - textured geometry, 208
 - textures, 85
 - 3D Paint Tool for, 121–122, 123
 - alpha channels and pixel shader effects, 94–95, 94
 - alpha transparency in, 43
 - baking normal maps, 124–125, 124
 - finished model with, 125–127, 126–127
 - in Game Development Pipeline, 10
 - in gameplay, 115
 - Hypershade window for, 118–119
 - optional procedures for, 119
 - painting tips for, 125
 - resolutions for, 93
 - for sprite effects, 198–199, 199, 211
 - UV Mapping. *See* UV Mapping
 - .tga (Targa) format, 94
 - Third-Party Developers, 2
 - 3D animation, 165
 - 3D Artists, 4
 - 3D Paint Tool, 121–122, 123
 - thumbs
 - Automatic Mapping, 109, 110
 - creating, 68
 - joints for, 135, 135
 - TIFF (.tif) format, 94
 - Timeline, 170–171
 - in attack animation, 174–176
 - Preferences window for, 196
 - timing
 - in animation, 168–169
 - in Trax Editor, 177–179, 177–179
 - torsos
 - creating, 56–57, 56–58
 - UV Mapping, 102–104, 102–104
 - Transfer Surface Information function, 124
 - TransferSurfaceInfo.mll file, 124
 - Translate tool, 19
 - transparency
 - alpha channels for, 94
 - for hair tufts, 82, 82
 - for teeth, 43
 - transparency maps, 126, 127
 - Trax Editor, 166, 168
 - for blending between clips, 188
 - Graph Editor in, 180
 - timing in, 177–179, 177–179
 - triangle polygons (tris), 14
 - Triangulate command, 20, 21

tufts of hair, 82, 82
turbulence, 204
twisting in attack animation, 173
types of games, polycounts in, 15

U

Use Image Sequence option, 170
UV Mapping, 85–88, 86
 armor, 111–113, 112–113
 arms, 107–111
 bodies, 100, 101
 heads, 115–116, 115–117
 histories for, 86
 legs, 104–106, 105–107
 swords, 96–100, 97–101
 torsos, 102–104, 102–104
UV Sets, 113
UV Snapshots, 93, 100
UV Texture Editor, 87–88, 87
 commands in, 92–93
 for swords, 96
UVs
 area size, 114
 layout tips, 114–115, 114
 mapping. *See* UV Mapping
 polygon, 14
 projection commands for, 89–91,
 89–92

V

V command, 19

V-joint technique
 for arms, 62, 63
 for articulation, 25, 25
vertices
 coloring, 119, 122
 merging. *See* Merge Vertices
 command
 polygon, 14
 for torsos, 56, 56
 for UV Mapping heads, 115, 115

W

weapons. *See* swords
Wedge Faces command, 59, 60
weights
 joint, 130
 painting, 148–150, 149–150
windup animation, 179
wristbands
 cleaning up, 81, 82
 creating, 74–75, 74–75
 UV Mapping, 112, 112
wrists, 70, 173
Writers in Game Development
 Pipeline, 10

X

X command, 19
XYZ space for vertices, 14