

Index

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

-
- #**
- 2D canvases, 818–821, *819–821*
 - 2D fluids, 856–857, *856–857*
 - 2D textures, 827–828, *828–829*
 - 2D/3D Fluids entity, 850
 - 3D fluids, 858, *858*
 - 3D logos, 121–122, *121*
 - 3D modeling, 84
 - 3D objects and scenes, 828–830, *830*
 - 2D textures on, 827–828, *828–829*
 - brushes and brush strokes for, 831–832, *831–832*
 - animation in, 834–836, *835–836*
 - forces, 832–834
 - instancing in, 836–837, *837*
 - 3D templates, 193–200, *194–200*
 - 12Mortimer.mb file, 413, 423
 - 12Mortimer.mov file, 426
 - 12MortimerAnimated.avi file, 426
 - 12MortimerBlend file, 412
 - 12MortimerMouthMove file, 425
 - 12MortimerSound.wav file, 423
 - 24Cape.mb file, 806, 808
 - 24fountain.mov file, 840
 - 24Jump.mb file, 808
 - 24JumpCaped.mb file, 810
 - 24RigCaped.mb file, 806
 - 25EndForest.mb file, 841
 - 25StartForest.mb file, 841
 - 25TreeTransform.mov file, 848
- A**
- abstracting controls, 275–276, 317–319, *318*
 - action lines, 363–364, *363–364*
 - active rigid bodies, 432, 435–441, *436–441*
 - Add Attribute dialog box, 260, 260, 285, 327, 327, 334, *334*
 - Add Dynamic Attributes option, 564
 - Add Inbetween function, 270
 - Add Key tool, 268
 - Add Per Object Attribute option, 564
 - addAttr statement, 466
 - Aim constraint, 330
 - Air Damping attribute, 789
 - Air Options window, 559, *559*
 - Align Curves tool, 114
 - aligning surfaces, 125
 - alpha channels
 - in compositing, 566, 883
 - in rendering, 563–564, 604
 - Alpha Gain attribute, 671–672
 - Alt key in scene windows, 10–11
 - ambient color, 669
 - ambient light, 624, *625*
 - animatics, 77–78
 - animation, 249, 345
 - anticipation in, 347, 348, 367–370, *368–370*
 - appeal in, 350
 - arcs in, 350
 - automating, 521–522, *521–522*
 - bouncing ball. *See* bouncing ball animation
 - brush strokes, 834–836, *835–836*
 - character. *See* characters
 - cloth. *See* Maya cloth
 - constraints in. *See* constraints
 - controls for, 251–254, *254*
 - curves, 261–270, *262–263*, *265–267*, *269–270*
 - editing. *See* editing
 - exaggeration in, 350–351
 - expression-driven. *See* expressions
 - fingers, 282–285, *283–286*
 - follow through and overlapping action in, 349, *349*
 - frames for, 28
 - keyframed, 250–251, *251*
 - creating keyframes for, 254–260, *255–257*, *259–260*
 - editing keyframes for, 261–274, *262–263*
 - Mighty Muskrat. *See* Mighty Muskrat
 - motion analysis in, 346
 - music for, 893
 - muting, 6
 - principles of, 347
 - Range Slider for, 253–254, *254*
 - reference sources for, 351–355, *353*
 - rewinding, 434

- secondary action in, 349
- skeletons for
 - binding, 288–290, 288–290
 - kinematics for, 290–296, 291–296
 - for Mighty Muskrat. *See* Mighty Muskrat
- skills for, 250
- slow in and out in, 350
- solid drawing in, 349
- squashing and stretching in, 347, 347
- staging in, 348, 348
- start frames for, 28
- stories for. *See* stories
- straight-ahead and pose-to-pose action in, 350
- Time Slider for, 252–253, 252
- timing in, 348
- Trax Editor for. *See* Trax Editor
- walk cycle. *See* walk cycle
- weight in, 351
- Animation Preferences window, 433
- Anisotropic material, 663
- Annotation function, 89, 90
- anticipation in animation, 347, 348, 367–370, 368–370
- appeal in character animation, 350
- Append To Polygon tool, 138–139, 681
- Arc tools, 110, 110
- arches, textures for, 696–698, 697–698
- arcs
 - in animation, 77, 77, 350, 374–376, 374–375
 - in editing, 895
- area lights, 14–15, 15, 625–626, 626
- arms
 - attaching patches for, 185
 - detaching surfaces for, 182, 183
 - fur for, 767, 767
 - in posing, 364–366, 365–366
- array variables, 482–483
- aspect ratios, 600–602
- Assign Shader to Each Projection setting, 685
- assigning
 - materials to panels, 790
 - UVs, 683, 684
- at flag for button, 496
- Attach Surfaces Options window, 212–213, 213
- attaching
 - arm patches, 185
 - curves, 110–111, 111–112
 - for surface continuity, 186, 186–187
 - surfaces, 124, 124
 - in head modeling, 212–213, 213–214
 - subdivision, 171–172, 172
- Attenuation attribute, 447
- attitude pose, 62–63, 62–63
- Attractor Model setting, 754
- attractors for fur, 750–751
 - attractor sets, 753–755, 754–755
 - for dynamic motion, 755–758, 756–758
 - motion for, 751–753, 751–753
- Attractors Per Hair setting, 755
- attribute flag, 496
- attributes and Attribute Editor, 26–27
 - for clips, 397, 402
 - for cloth, 785, 785, 788, 789
 - for cloth constraints, 793–794
 - for compositing, 885, 885
 - for depth of field, 616
 - with expressions, 502, 519–520
 - for fluids, 850, 858–859, 859
- for fur
 - attractor sets, 754, 754
 - descriptions, 739–742, 741–742
 - feedback, 739
 - mappings, 742–744, 742–744, 748–750, 748–749
 - painting, 744–747, 744–747
- for glow intensity, 668–669
- for hardware particle rendering, 564
- keyable, 26–27, 250, 255, 255
- for keyframes, 255–260, 256–257, 260
- for layered textures, 674
- locking, 255
- in MEL, 466–468, 468
- for mental ray rendering, 721–722, 724
- for Ocean Effects, 871–874, 872, 874
- for particle ramps, 577–579, 579
- for patch spans, 183–184, 184
- for raytracing, 665
- for resolution, 600, 601
- for smoke, 572, 572
- for templates, 87
- for textures, 611–612
- togglng, 7
- for transparency, 610, 666
- for Vector renderer, 717
- for wireframes, 719
- audience-centric animation, 42
- audience in story refinement process, 38, 45
- Auto Key
 - for keyframes, 257
 - for Range Slider, 253
- Auto Load function, 270
- automatic mapping, 687–688, 688, 690–691

automating animation, 521–522, 521–522

averaging

in expressions, 519

vertices, 160, 160

B

-b option in Render, 614

back light, 646

Backface Culling option, 90, 91, 141

backgrounds

in compositing, 883

textured, 611–612, 612

baking rigid bodies into

keyframes, 451–452, 452

balance, color, 671–673,

672–673

Baldness attribute, 741–745,

760–762, 761–762

ball, bouncing. *See* bouncing

ball animation

ballBounce_ball_color.iff file, 886–887

ballBounce_ground_color.iff file, 886–887

ballBounce_ground_shadow.iff file, 886–887

BallBounce.mb file, 274–275

BallBounceFinal.mb file, 282

BallExpressionComplete.ma file, 538

Barn Doors, 631–632, 632

batch mode for cloth, 802–803

batch rendering, 613–615, 613

Beauty pass in rendering, 714, 714

Bend Resistance attribute, 783

Bevel Plus feature, 121–122, 121

bevels

for polygons, 151, 151

for surfaces, 121–122, 121

bias in depth-map shadows, 633–634, 634

bicycle_1.ma file, 120

bicycle_complete.mb file, 120

bicycle modeling

chain wheel for, 172–176, 172–175

frame for, 120, 120

seat for, 125–126, 126

wheels for

creating, 129–132, 129–132

textures for, 691–692, 691–693

bicycle_reference.jpg file, 120

bicycle_seat.mb file, 125

bicycle_wheel.mb file, 691

binding skeletons, 288–290, 288–290

Birail tool, 123, 123–124

bird, extruding for, 152–155, 153–155

Blend Bias, 112

Blend effect, 673, 673

blending

brushes, 823, 823

clips

in Trax Editor, 398–401, 398–401

for walk cycle, 410, 410

for lip-synching, 415, 415, 420, 421

Blinn material, 662–663

blobby surfaces, 567–569, 567–568

boats, 873–874, 874

bodies

detaching patches for, 181–182, 181–182

offsetting parts for, 380–386, 381–386

rigid. *See* rigid bodies

books as animation source, 354

Boolean attributes and

operations

for keyframes, 259

for polygons, 156–157, 157

borders, polygon

displaying, 142, 143

edges for, 134

bottles with texture, 674, 674

bounce lights, 645, 645

Bounciness attributes, 455

bouncing ball animation, 274

abstracting controls for, 275–276

bouncing in, 276–277

copying in, 280–282, 281

curves in, 278–280, 279

finishing, 282

squashing and stretching in, 277

timings in, 278

boundaries

for fluids, 859–860, 861

for Point assigner

constraints, 799, 799

for surfaces, 122–123, 122

Boundary attribute, 859–860, 861

bowling alley, 435–441,

436–441

bowling_alley_v01.mb file, 436

brackets (()) in MEL, 484–488, 499

brainstorming, 35–36, 36

branches for rose tree, 827

branching in MEL, 486–488

break statement, 488

Break tool, 266, 266

breakdowns, 255, 273–274, 273–274

breathing, expressions for, 541–544, 543

brick1.iff file, 694

bridges, expressions for,

523–525, 523, 528–530

broadcast standards, 602

Brush Preset Blend dialog box, 823, 823

brushes and brush strokes,

815–818, 817–818

for 3D scenes, 831–832, 831–832

animating, 834–836,

835–836

blending, 823, 823

- creating, 841–845, *841–842*
- forces for, 832–834
- instancing, 836–837, *837*
- settings for, 823–827, *823–826*
- toolbar sliders for, 821–822, *821–822*
- brushes folder, 816
- buds for rose tree, 827
- Buffer Curve Snapshot tool, 268
- built-in menus, 24
- built-in window layouts, 20–21, *20–21*
- bullet-time effect, 76, 76
- bump maps, 650, 664–665, *664–665*
- bumpiness, 664–666, *664–665*
- butt army
 - particles for, 590–595, *590–595*
 - smoke for, 570–572, *570–572*
- buttAnimated file, 591
- buttons
 - constraints for, 797–798
 - Quick Layout, 9–10, *9*
 - scripts for, 496
- By Character Map option, 403
- By Name Node option, 402

C

- c flag for button, 496
- Cache Enabled option, 786
- Cache Name option, 787
- Cache Save Interval option, 787
- caches
 - for cloth files, 800–802
 - for fluids, 863
 - in rendering, 621
 - for scenes, 557
- calling procedures from
 - expressions, 534–538, *535*, *537*
- cameras
 - as animation source, 352, *353*

- building, 8, 13–14, *14*
- in compositing, 566
- in rendering, 600–602, *601*, *605*, *620–621*, *621–622*
- rotating, 4
- Campfire.ma file, 853, *853*
- cannons, plasma, particles for
 - mapping, 690
 - for polygons, 134, 138
 - for surfaces, 121–122, *121*
- cape
 - animating, 807–810, *809–811*
 - collision objects for, 805, *805*
 - constraints for, 805–806, *806*
 - curves, panel, and garment
 - for, 803–804, *804*
 - draping, 805
 - exporting and importing, 806
 - solvers for, 804–805
 - suggestions for, 808
 - texture for, 699, 701–702, *806*, *807–808*
- case statements, 487–488
- caustic lighting, 641
- Caustics effects, 722–725, *722–725*
- centerOfGravity object, 331
- ch16BallScriptComplete.ma file, 538
- chain wheel for bicycle, 172–176, *172–175*
- chain_wheel.mb file, 173
- chains
 - for attractors, 750–751
 - IK, 291
- challenges in stories, 40–41, *46*
- chamfering, 151, *152*
- Channel Box, 26–27, *27*
 - for clips, 396
 - editing keys in, 271
 - for keyframes, 256, *256*
 - for Layer Editor, 88, *88*
 - for lip-synching, 419, *420*
 - for rigid bodies, 440, *440*
 - for scene windows, 7

- Channel Control window, 343, *343*
 - for keyable attributes, 255, *255*
 - vs. Set Driven Key tool, 275
- channels
 - in compositing, 566, 883
 - in rendering, 563–564, *604*
- character arcs, 77, *77*
- character modeling, 177–178
 - fingerprints, 189–191, *190–191*
 - Mighty Muskrat. *See* Mighty Muskrat
 - shoes, 241–246, *241–246*
 - skeletons for, 287
 - binding, 288–290, *288–290*
 - kinematics for, 290–296, *291–296*
 - for Mighty Muskrat
 - character. *See* Mighty Muskrat
 - surfaces for
 - NURBS, 179–187, *179–188*
 - polygon, 192–193, *192*
 - subdivision, 187–189, *189*
- character sets, 343–344, *344*
- characters
 - animating. *See* animation; Mighty Muskrat
 - developing, 52
 - for lip-synching, 421–422, *422–423*
 - modeling. *See* character modeling
 - in walk cycle, 405–407, *405–407*
- check procedure, 507
- chord-length parameterization, 106–107, *106*
- cigarette butt army
 - particles for, 590–595, *590–595*
 - smoke for, 570–572, *570–572*

- circular arcs, 110, *110*
- clamped tangents, 264–265, *265*
- classification of curves, 104
- clean UVs, 687–689, *688–689*
- cleaning up
 - controls, 342–344, *342–344*
 - Mighty Muskrat modeling, 238
- Clear Graph option, 658
- Clear Simulation Timer option, 787
- clicking, 4
- clips
 - in Trax Editor, 394
 - blending, 398–401, *398–401*
 - creating, 394–396, *395*
 - modifying, 396–397, *396–398*
 - sharing, 401–405, *402–404*
 - for walk cycle
 - blending, 410, *410*
 - creating, 408–409, *408*
 - sharing, 411, *411*
- closed curves and surfaces, 108
- cloth, Maya. *See* Maya cloth
- Cloth Collisions constraint, 786, 798
- cloth constraints, 795–797
- Cloth Damping attribute, 789
- Cloth Friction attribute, 789
- cloth solver, 785–787, *785*
- clothing poses, 772, *773*
- Cloud particles, 567, *567*
- clumping attributes, 6
- collision objects
 - for cloth, 780–782, *781–782*
 - for curves, 805, *805*
- Collision Tolerance setting, 443
- collisions
 - cloth constraints for, 798
 - expressions for, 532–533, *586–587, 587*
 - fields for, 558–561, *558–561*
 - with particles, 554–556, *556*
 - with rigid bodies, 443–447, *445–446*
- color
 - ambient, 669
 - in depth-map shadows, 633, *634*
 - for fluids, 852, 865, *866*
 - for joints, 319
 - for layers, 89, *89*
 - for lights, 627, *627*
 - for manipulator handles, 17
 - for Mighty Muskrat, 64–66, *65–66*
 - for particles, 564, 582–583, *583*
 - for polygon vertices, 144, *144*
 - for surfaces, 661–662, *663, 671–673, 672–673*
 - for wireframes, 88
- Color attribute, 852
- Color Chooser
 - for lights, 627
 - for surfaces, 661
- Color Corrector 3-Way tool, 898, *898*
- Color In Shaded Display option, 144
- Color pass in rendering, 715, *715*
- columnLayout command, 495
- combing hair, 747–748, *748*
- combining polygons, 157, *158*
- command flag, 496
- Command line, 29–31
- commands in MEL, 463–464
- Commands list, 471
- comments
 - in MEL, 490
 - for procedures, 500
- communicating control plans, 315
- components
 - displaying, 90–93, *91–92*
 - vs. objects, 18–19, *19*
 - selecting by, 19–20, *19, 93*
- compositing, 562, 881–882
- compositor role in, 882–883
- for Mighty Muskrat, 889–891, *890*
- in rendering, 566, 615–616, *616*
- Shake tool for, 884–889
- techniques, 883–884
- Compressor tool, 898
- Cone Angle setting, 630–631, *631*
- cones, expressions for, 514–516, *515*
- Connection Editor
 - for attributes, 317, *317, 329, 329*
 - for keyframes, 257–258, *259*
- consolidating controls, 316–317, *317–318*
- Constraint Weight attribute, 793
- constraints
 - for cloth, 793
 - button, 797–798
 - for cape, 805–806, *806*
 - cloth, 795–797
 - collision, 798
 - Curve assigner, 800
 - field, 798
 - mesh, 795, *796*
 - Point assigner, 799, *799*
 - standard, 793–794
 - transform, 794–795, *794*
 - for controls, 328–331, *329–330*
 - for polygon selections, 146, *147*
 - for rigid bodies, 453–457, *453–456*
- construction history, 97
- containers
 - for fluids, 859–860, *861*
 - painting into, 867–869, *868–870*
- contents for fluids
 - details, 862–863, *863–864*
 - methods, 860, *861*
- context-sensitivity in Expression Editor, 576

- continuity
 - in curves, 113–114, 113
 - of NURBS surfaces, 186, 186–187
 - control attributes, 531
 - Control Points option, 140
 - Control Points tessellation method, 163
 - control vertices. *See* CVs (control vertices)
 - controls, 313
 - abstracting, 275–276, 317–319, 318
 - consolidating, 316–317, 317–318
 - for Mighty Muskrat. *See* Mighty Muskrat
 - planning and communicating, 315, 316
 - principles of, 314
 - Convert To File Texture option, 657
 - converting
 - NURBS
 - to polygons, 140, 141
 - to surfaces, 163
 - Paint Effects to polygons, 838–839, 838–839
 - polygons to NURBS, 209, 209
 - rigid bodies to keyframes, 451–452, 452
 - textures to image files, 657
 - Copy function in Graph Editor, 268–269
 - Copy Keys Options dialog box, 272, 272
 - copying
 - bounces, 280–282, 281
 - clips, 403–404, 403
 - cosine function, 585
 - counts, polygon, 140, 144, 145
 - cpRunBatch.mel script, 802
 - Crease Angle attribute, 783
 - Crease Stiffness attribute, 783
 - creasing edges and vertices, 171, 171
 - Create Attractor window, 751, 751, 756
 - Create Bar panel, 656–657
 - Create Clip Options window, 395, 395
 - Create Marking Menu window, 472
 - Create menu, 24, 657
 - Create Ramp Options window, 577, 577
 - Create Render Node window, 195, 195, 742
 - createLetter procedure, 504–505
 - creation expressions, 575
 - cubes, programming, 465–468
 - cubic curves, 104, 104
 - Cubic decay rate, 628, 629
 - curly brackets ({}) in MEL, 484–488, 499
 - Current Time Field, 28
 - curvature continuity, 113–114, 113
 - Curve assigner constraints, 800
 - Curve Editing tool, 116, 116
 - curves
 - animation, 261–270, 262–263, 265–267, 269–270
 - Arc tools for, 110, 110
 - attaching and detaching, 110–111, 111–112
 - in bouncing ball animation, 278–280, 279
 - for cloth, 773–774, 774, 803–804, 804
 - Curve Editing tool for, 116, 116
 - cutting, 116, 116
 - CV Curve tool for, 15–16, 16, 108–109, 109
 - duplicating, 110–111, 111, 215–216, 215
 - as equations, 104, 104
 - filleting, 117, 117
 - in head modeling, 215–216, 215
 - knots in, 105, 107, 115, 115
 - offsetting, 117, 118
 - open, closed, and periodic, 108
 - Pencil Curve tool for, 109, 110
 - points for, 115–116, 116
 - projecting on surfaces, 126–127
 - rebuilding, 114–115, 114
 - Revolve tool for, 117–118, 118
 - snapping to, 95, 95
 - as splines, 104–105, 105
 - surface alignment and continuity in, 113–114, 113
 - custom keyframe attributes, 257–260, 259–260
 - Custom Polygon Display Options dialog box, 141–144, 142, 146
 - custom shelf buttons, 180–181, 181
 - Cut function in Graph Editor, 268–269
 - cuts in editing, 894
 - cutting
 - curves, 116, 116
 - polygon faces, 150, 150
 - CV Curve tool, 15–16, 16
 - for cloth, 773
 - working with, 108–109, 109
 - CVs (control vertices), 15
 - creating, 15
 - for curves, 104–105, 104–105
 - for cylinders, 18, 19
 - pick-masking, 92, 92
 - cylinders
 - CVs for, 18, 19
 - moving, 16–17, 16–17
 - Cylindrical Mapping, 686
-
- D**
- Damping attribute, 795, 797

- deadlines, 389
- debugging, 488–490
- decay rate of lights, 628–629, 629
- Decay Regions, 631–632, 632
- decimal numbers in MEL, 482
- default attractor sets, 753–755, 754
- Default Color attribute, 671–673, 672
- default statement, 488
- deformers, 288
- degenerate surfaces, 123
- degree choice for tori, 99
- Delete Unused Nodes option, 656
- deleteUI command, 496–497
- deleting
 - attributes, 260
 - blended clips, 400
 - button constraints, 798
 - cloth attributes, 789
 - cloth cache files, 801
 - cloth solvers, 787
 - construction histories, 97
 - materials, 790
 - in Standard mode, 167
 - UVs, 683, 683
- Density attribute
 - for cloth, 788
 - for fluid effects, 850, 852, 862, 868–869, 868–870
- depth
 - for collision objects, 781
 - in compositing, 883–884
- depth buffers, 814
- depth-map shadows, 632–636, 633–635
- depth of field, 616–617, 617
- descriptions for Maya Fur, 739–742, 741–742
- desk toy, 453–457, 453–456
- detaching
 - arm surfaces, 182, 183
 - body patches, 181–182, 181–182
 - curves, 110–111, 111–112
 - fur attribute maps, 750
 - surfaces, 124, 124
- Device Aspect Ratio setting, 602
- dialogues in sound editing, 894
- differentiating in expressions, 519–520
- Diffuse pass in rendering, 715, 715
- digital cameras, 352, 353
- digital editing, 895–896
- direct channel connections, 326–327
- direction of fur, 747–748, 748
- directional lights, 624–625, 625
- disabling dynamics calculations, 557
- disappearing objects, 610–611, 611
- discontinuous curves, 113
- disk based Dmaps, 635–636
- displacement maps, 664–665, 664–665
- Display menu, 24
- displaying
 - components, 90–93, 91–92
 - fluids, 860–861, 862
 - objects, 87–88, 87–88
 - polygons, 141–144, 142–145
 - subdivision surfaces, 169, 169
- dissipating shadows, 637, 637
- Distance setting, 119
- distancing in expressions, 518
- dividing polygons, 195–197, 196–198
- Dmaps
 - in depth-map shadows, 633–634, 634
 - disk based, 636–637
- do-while loops, 485
- DoCollision procedure, 535–537
- dollar signs (\$) for variables, 482
- Dope Sheet window
 - key times in, 271, 271
 - for offsets, 381, 381, 385, 386
 - for timing, 372, 372
- Dopesheet Summary line, 271
- DoRagFold.mb file, 224–225
- DoRagStart.mb file, 216
- DoResize procedure, 538
- DoRotation procedure, 534
- drag-and-drop fluids, 852–856, 853–855
- Drag Control manipulator, 792–793
- dragging, 4
- draping cloth, 784–787, 785, 805
- drawing
 - media for, 55
 - Mighty Muskrat, 60–62, 61–62
 - particles, 546–548, 546–548
- dream catchers, 34–35
- driven attributes, 275, 282
- driven keys, 283
- driver attributes, 282, 285
- Dropoff setting, 630–631, 631
- ducks, 105
- Duplicate Surface Curves
 - method, 110–111, 111
- duplicating
 - in head modeling, 215–216, 215
 - in Hypershade, 656, 657
 - in Mighty Muskrat modeling, 238–239, 239
 - surface curves, 110–111, 111
- duration of clips, 395
- dust, 558–561, 558–561
- DV cameras, 352, 353
- DVDs, 353
- dynamic chains, 751
- Dynamic Friction attribute, 789
- dynamic motion for fur, 755–758, 756–758

Dynamic Relationships window
 for Newton fields, 449
 for particles, 553, 555
 for rigid bodies, 433, 434,
 445
 dynamics calculations,
 disabling, 557
 dynamics engine, 432
 dynamics simulations, 861–862,
 862

E

-e option in Render, 614
 ears
 fur for, 765–766, 766
 in Mighty Muskrat modeling,
 239–240, 239–240
 Ease In option, 399
 Ease Out option, 399
 Edge Loop Split tool, 225, 228,
 231
 edges
 creasing, 171, 171
 polygon, 134
 beveling, 151, 151
 displaying, 142, 143
 merging, 157–159,
 158–159
 Edit menu
 in Hypershade, 656–657
 in Maya, 24
 Edit North window, 472–473,
 474
 Edit Points (EPs)
 for curves, 15, 105–106
 for surfaces, 108
 Edit Project dialog box, 613,
 613
 editing, 881, 891–892, 892
 animation keyframes,
 261–274, 262–263
 blended clips, 400–401,
 400–401
 brush strokes, 831–832,
 831–832
 clips, 396–397, 396–398

curves, 111–117, 111–117
 digital, 895–896
 expressions, 576
 fur attribute maps, 749, 749
 key times, 271, 271
 keys, 271
 materials, 790
 Mighty Muskrat, 896–899,
 896–898
 in rendering, 615–616, 616
 rule of three, 895
 surfaces, 124–128, 124–129
 terminology for, 892, 894
 theory of, 894–895
 effects, 671–673, 672–673
 fluid. *See* fluids and Fluid
 Effects
 in mental ray rendering
 Caustics, 722–725,
 722–725
 Final Gather, 728–730,
 728–730
 Global Illumination,
 725–728, 726–727
 for spotlights, 631–632, 632
 Effects section, 672–673
 else statements, 487
 else if statements, 487
 Emitter Options window, 549,
 549–550, 553
 emitters, particle, 548–550,
 549–550, 588–589, 588
 emotion, lip-synching shapes
 for, 416–418, 416–418
 Enable Render Layers option,
 712
 Enable Render Passes option,
 716
 End Curve Param attribute, 800
 end effectors, 291
 End Length attribute, 754
 End Sweep setting, 99
 Enter key in MEL, 465
 enumerated attributes, 259–260,
 260
 environment drawings, 69–71,
 69–71

EP Curve tool, 15, 16
 for cloth, 773
 for head modeling, 210–212,
 210–212
 for spline templates, 198
 EPs (Edit Points)
 for curves, 15, 105–106
 for surfaces, 108
 equal signs (=) in expressions,
 587
 equations, curves as, 104, 104
 events, collision, 555–556, 556,
 586–587, 587
 exaggeration in animation,
 350–351
 exporting
 clips, 404–405
 garments, 802, 806
 materials, 790
 Expression Editor, 514–515, 515
 for boats, 874
 context-sensitivity in, 576
 for particles, 575–577, 576
 expressions, 502, 513
 for automating animation,
 521–522, 521–522
 averaging in, 519
 for breathing, 541–544, 543
 for collision events, 586–587,
 587
 for controls, 342
 differentiating, scaling, and
 attributes in, 519–520
 distancing in, 518
 elements of, 514–516,
 515–516
 emitter, 588–589, 588
 if statements in, 520
 incrementing in, 516–517
 for motion, 530
 collisions in, 532–533
 control attributes in, 531
 forces in, 531–532
 initial conditions in, 531
 procedures in, 534–538,
 535, 537
 randomness in, 533–534

for neck, 541, 542
 negating in, 517
 with particles, 574–577,
 576–577, 583–584, 584,
 588–589, 588
 procedures for, 525–530,
 527, 530
 ratios and fractional values
 in, 517–518
 for rigging, 538–544
 for rigid bodies, 523–525,
 523, 528–530
 for root, 539
 for sway, 540, 540
 syntax of, 514
 for walking, 539, 540
 for wobble, 540, 541
 extracting
 polygon faces, 134
 polygons, 157
 vertices, 170, 170
 extraordinary points, 164, 165
 extrapolations in Graph Editor,
 269–270, 269–270
 extruding
 polygons, 152–155, 153–155
 surfaces, 119–120, 120
 eyebrows, 225–229, 226–228
 eyelids, 229–230, 229, 233, 234
 eyes, texture for, 702–703, 703

F

faces
 creating, 85
 polygon, 134, 134–135
 creating, 137–140,
 138–139
 cutting, 150, 150
 displaying, 142–143, 143
 extruding, 152, 153
 fades, 894
 FCheck utility, 614
 feathers, 837, 837
 feedback
 for fur, 739
 for joints, 319

Feedback line, 29–31, 489
 feet, inverse, 304–305, 305
 ferns, 823, 823, 825–827, 826
 field constraints, 798
 fields
 for collisions, 558–561,
 558–561
 for particle motion, 553–554,
 553–554
 for rigid bodies, 447–448,
 448
 volume, 580–582, 581–582
 File menu, 24
 filenames, spaces in, 30
 fill light, 646
 fillet geometry, 184–185, 185
 filleting curves, 117, 117
 Filter Offset attribute, 672, 673
 filters
 in depth-map shadows,
 633–634, 634
 for lights, 627
 in texturing, 672, 673
 Final Cut pro, 896–899,
 896–898
 Final Gather effects, 728–730,
 728–730
 Fine smoothness option, 88, 88
 finger_setup.mb file, 282–283
 fingernails, 189–191, 190–191
 fingers, 282–285, 283–286
 fire effects, 853, 853
 first-degree curves, 104
 First option for merging, 158
 first-order continuity, 113, 113
 Fix Texture Warp feature, 674,
 674
 fixed tangents, 266
 flags for commands, 463
 Flat setting, 119
 flat tangents, 264
 flipIt procedure, 508–510
 flipping axes, 506–510
 float attributes, 258, 259
 float variables, 482–483
 floaty motion, 376
 flow in stories, 43

flowers, 816–817, 818, 825–827,
 826–827, 834–836, 835–836
 fluids and Fluid Effects,
 849–852, 850
 2D, 856–857, 856–857
 3D, 858, 858
 attributes for, 850, 858–859,
 859
 container properties for,
 859–860, 861
 contents for
 details, 862–863, 863–864
 methods, 860, 861
 display properties for,
 860–861, 862
 drag-and-drop, 852–856,
 853–855
 dynamics simulation for,
 861–862, 862
 grid caches for, 863
 interaction with, 857–858,
 857
 lighting for, 867
 new features in, 6
 for ocean effects, 870–875,
 870–875
 for painting into containers,
 867–869, 868–870
 for pond effects, 875, 876
 shading for, 863–865, 865
 for smoke, 876–879,
 877–879
 surfaces for, 863, 864
 textures for, 866–867,
 867–868
 -fmm flag for button, 496
 -fmx flag for button, 496
 fog effects, 638–640, 638–640
 Fog Radius attribute, 638, 639
 Fog Shadow Intensity setting,
 640, 640
 Fog Shadow Samples setting,
 640, 640
 Fog Spread attribute, 639, 639
 Fog Type attribute, 638, 639
 folded edges, 221–223, 222
 folders for projects, 30

folds, 223–224, 223
 follow through in animation,
 349, 349
 for loops, 484
 for-in loops, 485
 forces
 for brushes, 832–834
 in motion expressions,
 531–532
 forcing ramp cycles, 581
 foreground in compositing, 883
 forests, 841
 brushes for, 841–845,
 841–842
 tree groups for, 845–848,
 846–848
 formLayout command, 495
 forward kinematics
 new features in, 6
 for skeletons, 290–296,
 291–296
 forward slashes (/) in MEL,
 464, 490
 fountains
 emitter expressions for,
 588–589, 588
 particles for, 553–556,
 553–554, 556
 software particle rendering
 for, 567–569, 568
 four views window, 8, 8
 fractal algorithms, 827
 fractal textures, 640, 640, 672,
 672
 fractional values in expressions,
 517–518
 Frame Samples option, 786
 frames
 creating, 120, 120
 keyframes. *See* keyframes
 on Timeline, 28–29, 28–29
 Free Weight tool, 266, 266
 freeze transformations, 97, 97,
 436
 frequency of waves, 872
 fuel, fluid effects for, 852, 869,
 870

Fuel attribute, 852
 full creasing, 171, 171
 Full mode option, 142, 143
 fur. *See* Maya Fur
 Fur Globals window, 749

G
 garbage cans, 117–118, 118
 garments, cloth for. *See* Maya
 cloth
 Gears_Expressions_Complete.m
 a file, 522
 Gears.ma file, 521
 gears scene, 521–522, 521–522
 General polygon option, 140
 generic layouts, 20–21
 geometry
 mirroring, 160
 proxy, 311–312, 311
 geometry components, 91, 91
 geometry visibility, 477–478
 getAttr statement, 466
 getMask procedure, 503
 Global Illumination effects,
 725–728, 726–727
 global settings for rendering,
 601–605, 603, 619–620, 621
 Global Stitch Options window,
 187, 187
 global stitching, 187, 187–188
 Global Tolerance level, 114, 115
 glow
 intensity of, 668–669, 669
 in OptiF/X, 641–643, 642
 gobo lights, 627
 gprintMask procedure, 503–504
 Graph Editor
 animation curves in,
 261–270, 262–263,
 265–267, 269–270
 for clips, 397, 398, 400–401,
 400
 for curves, 278–280, 279
 for keyframed attributes,
 611, 611

 for pop-through phase, 373,
 373
 for SDKs, 340, 340
 Graph menu, 658
 graphics tablets, 820
 grass, 833–834
 gravity
 for animation, 351
 for cloth, 786
 for Fluid Effects, 861, 862
 for particles, 553
 for rigid bodies, 433, 434
 Gravity option, 786
 Grid Interpolation attribute, 862
 grids
 for attractors, 750
 for fluid effects, 852, 863
 for particles, 547–548, 548
 snapping to, 95, 95
 textures for, 627, 628
 groups
 for strokes, 832
 for templates, 199–200, 200
 of trees, 845–848, 846–848
 Grow Selection Region tool,
 145, 146
 GUI for MEL, 495–498, 496–497

H
 haircut. *See* Mohawk haircut
 Haircut_v01.mb file, 744
 Haircut_v02.mb file, 748, 751
 Haircut_v03.mb file, 755
 Haircut_v04.mb file, 758
 halo effects, 641–642, 642
 handle vectors, 291
 hands, 699, 701–702, 701
 Hard mode option, 142, 143
 hardening polygons, 161,
 161–162
 hardware particle rendering,
 563–566, 563–565
 compositing in, 566
 multi-pass render and motion
 blur in, 565–566, 565
 vs. software, 562

- Hardware Render Buffer
 - window, 719
 - hardware rendering, 719–720, 720–721
 - HDTV (high-definition TV), 602
 - heads
 - fur for, 759–764, 759–764
 - modeling, 200–203, 202–203
 - attaching surfaces in, 212–213, 213–214
 - converting polygons to NURBS in, 209, 209
 - duplicating in, 215–216, 215
 - EP curves in, 210–212, 210–212
 - fine-tuning, 214–215, 214–215
 - mouth in, 206–208, 206–209
 - smooth proxy workflows for, 203–205, 203–206
 - size of, 59
 - texture for, 698–699, 700
 - heavy models, 85
 - heavy scenes, 252
 - heavyOak.mel script, 842
 - Height Ratio setting, 99
 - help
 - files for, 11
 - for MEL, 468–470
 - new features in, 6
 - for Render options, 613
 - help command, 468
 - Help menu, 24
 - help option, 613
 - hierarchies, selection masks for, 93
 - high-definition TV (HDTV), 602
 - highlights for Mighty Muskrat, 68, 68
 - HighSeas.ma file, 854, 855
 - history pane, 463–464
 - holes for polygons, 139, 140, 155, 156
 - Hotboxes, 4, 5, 23–24, 23–24
 - Hotkey Editor
 - for commands, 470–471, 471
 - for marking menus, 473
 - Hotkeys
 - for keyframes, 254
 - for manipulator controls, 17
 - for polygons, 145
 - for snapping, 95
 - for Time Slider, 252
 - Hull smoothness setting, 88, 88, 169, 169
 - hybrid rendering, 562
 - Hypergraph, 26, 26
 - Hypershade, 24, 656
 - Create menu in, 657
 - Edit menu in, 656–657
 - Graph menu in, 658
 - for layouts, 22, 22
 - nodes and networks in, 659–661, 659–660
 - Options menu in, 659
 - Tabs menu in, 658
 - working in, 656, 657
 - Hypershade/Outliner/Persp view, 21
-
- ideas for stories
 - generating, 34–37, 36, 44
 - refining, 37–41, 45–46
 - if statements
 - for branching, 486–487
 - in expressions, 520
 - IK chains
 - for attractors, 751
 - for joints, 291
 - IK handles, 291
 - IK solvers
 - creating, 302–304, 303–304
 - for joints, 291
 - IK Spline handles, 295–296, 295–296
 - ikRP solvers, 291–292, 292
 - ikSC solvers, 292–293, 293
 - illusions in modeling, 84
 - illustrated books, 354
 - image formats, 604
 - Image Viewer, 885
 - imgcvt command, 614
 - importing
 - clips, 404–405
 - files into nodes, 886–888
 - garments, 802, 806
 - live footage, 617–618, 617–619
 - materials, 791
 - impulse fields, 449–451, 449
 - in-betweens, 251, 251
 - incandescence
 - of fluids, 865
 - of materials, 667, 669
 - Include Edges option, 718
 - incremental saves, 30
 - incrementing in expressions, 516–517
 - infinity cycles, 269–270, 270
 - influence objects, 305–306, 306
 - Influence setting, 754–755
 - Initial attributes, 450
 - initial conditions in motion expressions, 531
 - Input And Output Connections
 - option, 658
 - input pane, 463–464
 - Insert Key tool, 268
 - instances for brush strokes, 836–837, 837
 - int variables, 482–483
 - integer attributes for keyframes, 259
 - intensity
 - of glow, 668–669, 669
 - of lights, 627–629, 628
 - Interactive Photorealistic Rendering (IPR) tool, 606–607, 606
 - interface, 3–5, 5
 - Attribute Editor, 26–27
 - Channel Box, 26–27, 27
 - Command line, 29–31
 - Feedback line, 29–31

Hotbox, 23–24, *23–24*
 Hypergraph, 26, *26*
 menus, 24–25
 Outliner, 26, *26*
 scene objects, 11
 vs. components, 18–19, *19*
 creating, 11–16, *12–16*
 moving, 16–17, *16–17*
 selecting in, 19–20, *19*
 Tool box for, 18, *18*
 scene windows, 7–11, *7–8*
 Script Editor, 29–31, *29*
 shelves, 25, *25*
 Timeline, 28–29, *28–29*
 window layouts, 20–23, *20–23*
 interpenetration errors, 437, 443, 453
 interpolation
 with in-betweens, 251
 with tangents, 376
 interpreted languages, 462
 inverse feet, 304–305, *305*
 inverse kinematics
 new features in, 6
 working with, 290–296, *291–296*
 Invert attribute, 672
 IPR (Interactive Photorealistic Rendering) tool, 606–607, *606*
 Is Soft attribute, 795
 Isolate Select, 89–90, *90*
 isoparametric curves, 107
 isoparms, 105, 107, 125
 isotropic materials, 663

Jans, Mikkel, 225
 jogging, 252
 joint chain planes, 292
 joint chains, 750–751
 joint deformers, 288
 jointFlip.mel script, 300–301, 506–510

jointFlip procedure, 510
 joints
 feedback color for, 319
 locator clouds for, 297–299, *298*
 orientation of, 300–301, *301*
 script for, 506–510
 successive breaking of, 382
 visibility of, 478
 jump animation
 for cape, 807–810, *809–811*
 for Mighty Muskrat, 386–388, *387–388*

Keep CVs option, 115
 Keep Faces Together option, 152
 keep hard edges option, 142, *143*
 keep wire option, 142, *143*
 key light, 646
 Key Selected command, 256
 Key Stats Fields tool, 268
 keyable attributes, 26–27, 250, 255, *255*
 keyframes
 for animation, 250–251, *251*
 creating, 254–260, *255–257, 259–260*
 editing, 261–274, *262–263*
 in motion warping, 397
 in rigid bodies, 451–452, *452*
 keys, editing, 271, *271*
 Keys submenu, 272, *272*
 kicks, 388–389, *389*
 kinematics, 290–296, *291–296*
 knots in curves, 105, 107, 115, *115*

Lasso tool, 18
 lattice deformers, 288, 290, *290*
 Layer Colors palette, 89, *89*

Layer Editor, 88–90, *88–90*
 layered textures, 674–675, *675*
 layers
 for nodes in compositing, 888–889, *888*
 objects for, 89
 in rendering, 615–616, *616, 710–713, 711–714*
 for templates, 88
 layout commands, 495
 layout drawings, 69–71, *69–71*
 layouts, 20–23, *20–23*
 Learning Movies, 6
 Leave Keys In Timeline option, 395
 leaves, 827
 legs, 767–768, *768*
 leitmotiv technique, 893
 length of clips, 396–397, *396*
 Lens Flare effect, 641, 643–644, *644*
 letter_M.mb file, 613, 616
 letters, script for, 502–506
 lifespan of particles, 574–577, 582–583, *583*
 light boards, 497–498, *497*
 light-centric mode, 630, *630*
 Light Fog attribute, 638
 light models, 85
 light scenes, 252
 lights and lighting, 623, *624*
 ambient, 624, *625*
 area, 625–626, *626*
 basic rules for, 644–645
 creating, 14
 directional, point, and spot, 624–625, *625*
 for fluids, 867
 fog effects, 638–640, *638–640*
 for Mighty Muskrat, 648–649, *649, 652–653, 652–653*
 OptiF/X effects, 641–644, *641–644*
 optimization tips for, 650–651
 particles for, 552

properties of, 627–632, 627–632
 shadows, 632–637, 633–637
 three-point, 645–647, 646–647
 volume, 626, 626

Lights fog attribute, 638–640

limbs, 698–699, 700

line art color, 64–65, 65

Linear decay rate, 628, 629

Linear option for clip blending, 399

linear tangents, 265

linking lights and objects, 629–630, 630, 650

lip-synching
 blend shapes for, 415, 415
 character for, 421–422, 422–423
 phoneme shapes for, 415–416, 415
 set driven keys for, 421, 422
 sound file for, 423, 423–424
 target shape modeling for, 413–414, 414
 blend shapes with, 420, 421
 for emotion, 416–418, 416–418
 for tongue, 418, 419
 for top of head, 419, 420

Trax Editor for, 412–426, 412–415
 word clips for, 423–426

lists in MEL, 482

live footage, importing, 617–618, 617–619

live objects for snapping, 95, 96–97

living room, 85

loading cloth cache files, 802

local color, 65–66, 66

Local effect, 673, 673

local origins, freeze
 transformations for, 97, 97

local simulation, 785

Local Tolerance level, 114, 115

locator clouds, 297–299, 298

Lock Weight tool, 266, 266

locking attributes and set keys, 255

lofting
 for offsetting, 126, 126
 surfaces, 118–119, 119

logos, 121–122, 121

looping in MEL, 484–485

low resolution geometry
 visibility, 477

M

mag function, 493

Magnitude attribute, 447–448

Make Live tool, 96–97, 97

manipulators, 16–17, 16, 125
 for controls, 331–333, 332–333
 for keyframes, 262, 2632

Map Multiplier setting, 749

Map Offset setting, 749

mapping
 automatic, 687–688, 688, 690–691
 fur attributes, 742–744, 742–744, 748–750, 748–749
 projection, 684–687, 684–688
 for subdivision surfaces, 689–691
 UVs, 677, 677, 690

marking menus
 in Hotbox, 23, 23
 MEL for, 472–474, 473–475

Marking Menus window, 472, 473

masks
 modeling, 216
 beginning, 216–218, 217–219
 eyebrows, 227–229, 228
 fixing problems in, 224, 224, 234–237, 235–237
 folded edges in, 221–223, 222

folds in, 223–224, 223
 rim in, 220–221, 221–222
 smooth proxy workflows
 for, 220, 220
 workspace for, 216
 in particle rendering, 564
 selection, 20, 88, 91–93, 93
 texture for, 702–703, 703

Match Knots setting, 115

matching patch topology, 183–184, 184

Material Library, 790–791, 791

materials, 663. *See also*
 textures and texturing

matrix variables, 482

matte channels, 564

Max Distance attribute, 447–448

Maya cloth, 771
 cache files for, 800–802
 collision objects for, 780–782, 781–782
 constraints for, 793
 button, 797–798
 cloth, 795–797
 collision, 798
 Curve assigner, 800
 field, 798
 mesh, 795, 796
 Point assigner, 799, 799
 standard, 793–794
 transform, 794–795, 794

curves for, 773–774, 774

draping on models, 784–787, 785

exporting and importing
 garments, 802

manipulating, 792–793, 792–793

Material Library for, 790–791, 791

for Mighty Muskrat, 803–810, 804–811

panels for
 creating, 775–777, 775–777

- properties for, 788–789, 789
 - seaming, 777–778, 778
- patterns and poses for, 772, 773
- resolution for, 782, 783
- seams for, 783–784
- shape and position of, 782
- simulation of, 802–803
- texture for, 800
- workflow for, 772
- Maya documentation window, 11
- Maya Fur, 737
 - attractors for, 750–758
 - attributes for
 - mappings, 742–744, 742–744, 748–750, 748–749
 - painting, 744–747, 744–747
 - creating, 738, 738
 - descriptions for, 739–742, 741–742
 - direction of, 747–748, 748
 - dynamic motion for, 755–758, 756–758
 - feedback for, 739
 - for Mighty Muskrat, 758–769, 759–769
 - for Mohawk haircut, 738–748, 741–748
 - shadows for, 764–765, 764–765
- mb option in Render, 614
- .mcc files, 801–802
- Medium smoothness option, 88, 88
- MEL (Maya Embedded Language), 5, 461–462
 - attributes in, 466–468, 468
 - branching in, 486–488
 - comments in, 490
 - debugging in, 488–490
 - expressions with. *See* expressions
 - GUI for, 495–498, 496–497
 - help for, 468–470
 - looping in, 484–485
 - for marking menus, 472–474, 473–475
 - for menu items, 225
 - for mountains, 491–494, 493–494
 - for object manipulation, 470–471, 471
 - procedures in, 498–500
 - for rigging, 477–479, 477, 502–510
 - for rooms, 474–477, 475–476
 - Script Editor for, 463–465, 463
 - scripts in, 500–501
 - for select buttons, 356–357
 - variables in, 482–484
- .mel extension, 500
- mental ray rendering, 641, 721
 - Caustics effects in, 722–725, 722–725
 - Final Gather effects in, 728–730, 728–730
 - Global Illumination effects in, 725–728, 726–727
- menu items, scripts for, 225
- menus, 24–25
 - in Hotbox, 23, 23–24
 - in Hypershade, 656–659
- merging vertices and edges, 157–159, 158–159
- mesh constraints, 795, 796
- messages in story refinement, 39, 45
- metaballs, 567, 567–568
- Middle option for merging, 158
- Midpoint method, 442
- Mighty Muskrat
 - animating, 355–356
 - jumps in, 386–388, 387–388
 - kicks in, 388–389, 389
 - method for, 359–360
 - posing in. *See* pose-to-pose animation
 - selection buttons for, 356–358, 357
 - workspace for, 358–359
- appearance of, 54–57, 54, 56–57
- attitude pose for, 62–63, 62–63
- beauty shot for, 63, 63
- cloth for cape, 803–810, 804–811
- compositing for, 889–891, 890
- controls for, 319–323, 320
 - cleaning up, 342–344, 342–344
 - constraints for, 328–331, 329–330
- direct channel
 - connections for, 326–327
 - expressions for, 342
 - layout of, 323–326, 325–326
- manipulators for, 331–333, 332–333
- set driven keys for, 334–341, 334–340
- drawing, 60–62, 61–62
- editing, 896–899, 896–898
- environment drawings for, 69–71, 69–71
- highlights for, 68, 68
- lights and lighting for, 648–649, 649, 652–653, 652–653
- line art color for, 64–65, 65
- lip-synching. *See* lip-synching
- local color for, 65–66, 66
- Maya Fur for, 758–769, 759–769
- modeling
 - 3D template for, 193–200, 194–200
 - cleaning up, 238
 - dividing polygons in, 195–197, 196–198

- duplicating in, 238–239, 239
- ears, 239–240, 239–240
- eyebrows, 225–229, 226–228
- eyelids, 229–230, 229, 233, 234
- head. *See* heads
- mask. *See* masks
- schematic drawings for, 193–195, 194–196
- surfaces in, polygonal, 230–232, 230–233
- related shapes for, 57–60, 57–58
- rendering, 618–622, 621–622, 730–733, 731–732, 734
- rigging
 - expressions for, 538–544
 - scripts for, 477–479, 477, 502–510
- rigid bodies in, 457–460, 457–460
- scanning drawings for, 64, 64
- schematic drawings for, 78–79, 78
- shadows for, 66–67, 67
- skeleton for, 296
 - creating, 299–300, 299
 - IK solvers for, 302–304, 303–304
 - influence objects for, 305–306, 306
 - inverse foot for, 304–305, 305
 - joint orientation in, 300–301, 301
 - locator clouds for, 297–299, 298
 - proxy geometry for, 311–312, 311
 - skin weights for, 308–310, 309–310
 - skinning, 307–308, 307
- story for, 43–44
 - ideas for, 44–46
 - screenplay for, 46–49
 - sketching, 72–74, 72–73
- storyboarding for, 74–78, 75–77
- textures for, 698–706, 699–706
- Minor Sweep setting, 99
- mirroring
 - in polygons, 160, 160
 - subdivision surfaces, 171–172, 172
- mirrors as animation source, 354–355
- MJPPolytools.mel script, 225
- MM drag notation, 4
- MM_Final_Rig.ma file, 539
- MM_Final_Rig_Expressions.ma file, 544
- MM_Final_Rig_textured.mb file, 698
- MM_Fur_v01.mb file, 759
- MM_Fur_v02.mb file, 765
- MM_Fur_v03.mb file, 769
- MM_model_no_UV.mb file, 698
- MM_model_textures.mb file, 706
- MM_scene_12_rigids_v01.mb file, 457
- MM_scene_12_rigids_v02.mb file, 460
- MM0305_Lighting_v01.mb file, 648
- MM0305_Lighting_v02.mb file, 652
- MM0305_Rendering_v01.mb file, 730
- MM0305_Rendering_v02.mb file, 732
- MM030505Posed.mb file, 367, 386
- MM111212posed.mb file, 389
- MM11b.tga file, 890
- MM11c.tga file, 890
- MM3DTemplate.mb file, 200–201
- MMBeauty.psd file, 64
- MMSchematic.tga file, 194–195
- MMSkeletonComplete.mb file, 297, 323
- modeling, 83–84
 - characters. *See* character modeling
 - component display in, 90–93, 91–92
 - construction history for, 97
 - freeze transformations for, 97, 97
 - good and bad, 85, 85
 - illusions in, 84
 - Layer Editor for, 88–90, 88–90
 - methods, 85–86, 85–86
 - NURBS. *See* NURBS (Non-Uniform Rational B-Spline) objects and modeling
 - object display in, 87–88, 87–88
 - pick-masking for, 91–93, 93
 - polygons. *See* polygons with primitives, 98–112, 98–112
 - selection limiting in, 93–94, 93–94
 - snapping for, 94–97, 95–97
 - subdivision surfaces. *See* subdivision surfaces
 - tools for, 87
- Modify menu, 24
- Mohawk haircut, 738–739
 - fur for
 - descriptions for, 739–742, 741–742
 - direction of, 747–748, 748
 - feedback for, 739
 - painting, 744–747, 744–747
 - mappings for, 742–744, 742–744, 748–750, 748–749
- Mortimer character. *See* Mighty Muskrat

motion
 analysis of, 346
 expressions for, 530
 collisions in, 532–533
 control attributes in, 531
 forces in, 531–532
 initial conditions in, 531
 procedures in, 534–538, 535, 537
 randomness in, 533–534
 for fur
 with attractors, 751–753, 751–753
 dynamic, 755–758, 756–758
 for opacity, 589, 589
 for particles, 553–554, 553–554
 motion blur
 in optimization, 651
 in particle rendering, 565–566, 565
 motion warping, 397
 mountains, 491–494, 493–494
 mouse conventions, 4
 mouth, 206–208, 206–209
 Move And Sew UVs tool, 687–688, 689
 move command, 467
 Move Keys Tool window, 262, 262
 Move tool, 6, 16–18, 16
 Move Nearest Picked Key tool, 268
 Move Normal tool, 218
 Move view, 4
 moving
 button constraints, 798
 objects
 between layers, 89
 scripts for, 470–471, 471
 polygon components, 148, 148
 scene objects, 16–17, 16–17
 in scene windows, 10–11
 UVs, 688
 moving holds, 376–379, 378–379

multi-pass render, 565–566, 565
 Multipixel Filtering setting, 603
 multiple cloth cache files, 801–802
 multiple cloth solvers, 787
 multiple target shapes, 420, 421
 MultiStreak particle type, 552, 552
 music for animation, 893
 muting, 6

-n option in Render, 614
 n-sided polygon faces, 134
 names
 for attributes, 260
 for clips, 395
 for cloth cache files, 802
 for locators, 297
 for materials, 790
 scripts for, 470–471, 471
 National Television System Committee (NTSC) system, 602
 Navier-Stokes equation, 849
 neck, 541, 542
 negating in expressions, 517
 neighborhood_arches.mb file, 696
 neighborhood_walls.mb file, 693
 networks in Hypershade, 659–661, 659–660
 new features, 6
 New Project window, 30
 Newton fields, 449–451, 449
 nodes
 in compositing, 885–886, 886
 importing, 886–888
 layering, 888–889, 888
 expressions as, 526
 in Hypershade, 659–661, 659–660
 noise
 for emitter expressions, 588–589, 588
 for fur attribute maps, 749

Noise Amplitude setting, 749
 Noise attributes, 642, 644
 Noise Frequency setting, 749
 non-manifold surfaces, 136, 136
 nonlinear animation techniques.
 See Trax Editor; walk cycle
 normalizing UVs, 682–683, 682
 normals, surface, 107, 108
 notes for ideas, 34
 NTSC (National Television System Committee) system, 602
 numbers, polygon, 143, 144
 NURBS Cylinder Options window, 12, 12
 NURBS (Non-Uniform Rational B-Spline) objects and modeling, 85–86, 85, 103
 for bicycle wheel, 129–132, 129–132
 for cloth, 779–780, 779–780
 converting
 to polygons, 140, 141
 from polygons, 209, 209
 to surfaces, 163
 creating, 12
 curves in, 104–105, 104–105
 creating, 108–111, 109–111
 editing, 111–117, 111–117
 for geometry components, 91, 91
 pick-masking, 92
 surfaces in. *See* surfaces
 NURBS To Polygon command, 163
 NurbsExercise01.mb file, 180, 180

oakHeavy.mel script, 841, 842
 Object Mode selection mask, 93
 objects
 vs. components, 18–19, 19
 disappearing, 610–611, 611
 displaying, 87–88, 87–88

fields for, 558–561, 558–561
 for layers, 89
 marking menus for, 472–474, 473–475
 moving between layers, 89
 particles for, 558, 558
 scripts for, 470–471, 471
 selection masks for, 93
 shading, 607–610, 607–610
 Ocean Effects, 850, 870–875, 870–875
 ocean presets, 854, 855
 Ocean Shader, 675–676, 675–676
 Offset attribute, 797
 offsets
 for body parts, 380–386, 381–386
 for cloth, 797
 for collision objects, 781
 for curves, 117, 118
 for surfaces, 125–126
 on mode option, 142, 143
 one-point perspective drawings, 69–71, 69–71
 one-to-one Point assigner method, 799, 799
 Only Hard setting, 142
 opacity
 of fluids, 865
 motion for, 589, 589
 open curves and surfaces, 108
 OpenGL graphics cards, 562
 OptiF/X effects, 641
 glow and halo, 641–643, 642
 lens flare, 643–644, 644
 optimization tips, 650–651
 option boxes, 12
 Options menu, 659
 Orbit.ma file, 451
 orbital dynamics, 449–451, 449
 OrbitBaked.ma file, 452
 Orient constraint, 329
 orientation of joints, 300–301, 301
 origins
 for attractors, 750

freeze transformations for, 97, 97
 orthographic views, 8–9
 Outliner, 26, 26
 for cloth, 793, 793
 for controls, 344–345, 344–345
 for lofting, 118, 119
 Output Statistics option, 786
 Output To Subdirectories option, 712, 716
 overlapping actions in animation, 349, 349
 overlapping clips, 399–400, 399–400

padding in editing, 894–895
 Paint Effects Brush Settings window, 823–824, 824
 Paint Effects New Texture dialog box, 827, 828
 Paint Effects program, 813–814
 for 2D canvases, 818–821, 819–821
 2D textures onto 3D objects, 827–828, 828–829
 for 3D scenes, 828–830, 830
 brushes for, 816–818, 817–818, 831–832, 831–832
 animation in, 834–836, 835–836
 blending, 823, 823
 forces for, 832–834
 instancing in, 836–837, 837
 settings for, 823–827, 823–826
 toolbar sliders for, 821–822, 821–822
 converting to polygons, 838–839, 838–839
 for forests, 841–848, 841–842, 844, 846–848
 rendering, 839–840

P

strokes for, 815–816
 Paint Effects To Polygons Options window, 838, 839
 Paint Fur Attributes Tool Settings window, 744–745, 744, 747
 Paint Skin Weights tool, 308–310, 309
 painting
 cloth materials, 791, 791
 into containers, 867–869, 868–870
 fur attributes, 744–747, 744–747
 PAL (Phase Alternating Line) system, 602
 palms, 79
 palmSmall.mel script, 838
 Panel Editor, 22
 panels for cloth
 creating, 775–777, 775–777
 properties for, 788–789, 789
 seaming, 777–778, 778
 pants, 699, 701–702, 702
 paper
 as animation source, 355
 for drawing, 55
 parameterization and surfaces, 105–108, 106–107
 parametric equations, 104
 Parent constraint, 328–329
 parentheses () in MEL, 499
 parsing, 489
 partial creasing, 171, 171
 Particle Collision Events window, 555–556, 556
 Particle Color dialog box, 564
 Particle Render Type window, 553, 553
 particles, 545–546
 brush strokes as, 836
 for butt army, 590–595, 590–595
 caching, 621
 collisions with, 554–556, 556, 586–587, 587
 color for, 564, 582–583, 583

- creating, 546
- drawing, 546–548, *546–548*
- emitters for, 548–550, *549–550*, 588–589, *588*
- expressions with, 574–577, *576–577*, 583–584, *584*, 588–589, *588*
- lifespan of, 574–577, *582–583*, *583*
- motion for, 553–554, *553–554*
- for objects, 558, *558*
- opacity in, 589, *589*
- for plasma cannon, 551–552, *551–552*
- ramps with, 577–580, *577–580*
- rendering, 561–562
 - alpha channels in, 563–564
 - compositing in, 566
 - hardware, 562–566, *563–565*
 - multi-pass render and motion blur in, 565–566, *565*
 - for smoke, 570–572, *570–572*
 - software, 562, 567–569, *567–568*
- speeding up playback for, 557
- in spirals, 584–586, *585*
- in volume fields, 580–582, *581–582*
- passes for rendering, 714–716, *714–715*
- passive rigid bodies, 432, *435–441*, *436–441*
- Paste Clip Options window, 402, *403*
- Paste function in Graph Editor, 268–269, *269*
- pasting clips, 402
- patches
 - attaching, 185
 - detaching, 181–182, *181–182*
- matching topology of, 183–184, *184*
 - for surfaces, 107, *108*
- patterns for cloth, 772, *773*
- Pencil Curve tool, 109, *110*
- pencils, 355
- Penumbra Angle setting, 630–631, *631*
- periodic curves and surfaces, 108
- Persp/Graph/Hypergraph view, 21
- Persp/Relationship editor view, 21
- perspective drawings, 69–71, *69–71*
- perspective views, 8–9
- menus in, 24
- moving in, 10–11
- Phase Alternating Line (PAL) system, 602
- phonemes, 415–416, *415*
- Phong material, 662–663
- photons, 641
- Photoshop, 64–68, *65–68*
- pick-masking, 91–93, *93*
- pickwalking, 215
- pivot points, moving, 17, *17*
- place2dTexture node, 670, 671
- placement of textures, 670–671, *670*
- planars
 - mapping, 690
 - for polygons, 134, 138
 - for surfaces, 121–122, *121*
- planning controls, 315, *316*
- plasma cannon, particles for, 551–552, *551–552*
 - lifespan of, 582–583, *583*
- rendering, 563–566, *563–565*
- playback
 - for animation, 252–253
 - speeding up, 557
 - in Time Slider, 28–29
- Playblast function
 - for lip-synching, 424
 - for previewing animation, 253
- plug-ins, 5
- Point assigner constraints, 799, *799*
- Point light fog, 638, *638*
- point lights, 624–625, *625*
- Point04Refine01.mb file, 376
- Point04Refine02.mb file, 376
- Point04Refine03.mb file, 380
- Point04Timing01.mb file, 370
- Point04Timing02.mb file, 373
- pointer poses, 370, *371*
- PointFinal.avi file, 385
- points
 - adding to curves, 115–116, *116*
 - snapping to, 95, *97*
- PointStart.mb file, 356
- Poke Faces feature, 152, *153*
- Pole Vector constraint, 329–330, *330*
- poly_bird.mb file, 155
- poly_chain_wheel.mb file, 176
- polyCube command, 463, 468
- Polygon Plane Options window, 194, 195
- polygon proxy mode, 167–169, *168*
- Polygon Selection Constraint window, 208, *209*
- Polygon Selection Constraint On Faces window, 235, *235*
- polygonal spheres, 12
- polygonal surfaces, 12
 - for character modeling, 192–193, *192*
 - for fur, 738
 - in Mighty Muskrat modeling, 230–232, *230–233*
- polygons, 133–134
 - beveling edges in, 151, *151*
 - for bicycle chain wheels, 172–176, *172–175*
 - Boolean operations for, 156–157, *157*
 - chamfering, 151, *152*
 - combining, 157, *158*

- converting
 - NURBS to, 140, 141
 - to NURBS, 209, 209
 - Paint Effects to, 838–839, 838–839
 - displaying, 141–144, 142–145
 - dividing, 195–197, 196–198
 - extracting, 157
 - faces on, 134, 134–135
 - creating, 137–140, 138–139
 - cutting, 150, 150
 - displaying, 142–143, 143
 - extruding, 152, 153
 - holes for, 139, 140, 155, 156
 - merging vertices and edges in, 157–159, 158–159
 - mirroring geometry in, 160, 160
 - modeling with, 85–86
 - moving components of, 148, 148
 - non-manifold surfaces for, 136
 - primitives for, 136–137, 137
 - reversing, 160
 - selecting, 145–146, 145–147
 - separating, 157
 - smoothing, 159, 159
 - softening and hardening, 161, 161
 - solids, shells, and UV values for, 135, 135
 - splitting, 148–149, 149–150
 - for subdivision surfaces, 163–165, 163–165
 - UVs in, 677, 677
 - vertex averaging in, 160, 160
- pond effects, 875, 876
 - pond simulation, 855, 855
 - pop-through phase, 373, 373
 - pose-to-pose animation, 350, 359–360
 - for jump, 386–388, 387–388
 - for kicks, 388–389, 389
 - posing in, 360–362, 361–362
 - action lines for, 363–364, 363–364
 - anticipation poses, 367–370, 368–370
 - arms in, 364–366, 365–366
 - pointer poses, 370, 371
 - tails in, 366–367, 367
 - timing in, 371–373, 372–373
 - arc poses, 374–376, 374–375
 - moving holds in, 376–379, 378–379
 - offsetting body parts in, 380–386, 381–386
 - tangent interpolation in, 376
- poses
 - for cloth, 772, 773
 - in Trax Editor, 392
 - creating, 392–393, 392–393
 - on Timeline, 393–394, 393
 - position
 - of clips, 396–397
 - continuity of, 113–114, 113
 - of garments, 782
 - of particles, 583–584, 584
 - post-infinity cycles, 269–270, 270
 - pre-infinity cycles, 269–270, 270
 - Preferences window
 - for animation, 254
 - for polygons, 141
 - for selections, 93, 94
 - for Time Slider, 28–29, 29
 - for toggling windows, 7
 - presets for Fluid Effects, 851, 854, 855
 - pressure for brushes, 820
 - primitives, 98, 98
 - creating, 12
 - for polygons, 136–137, 137
 - for street lamp, 99–102, 99–102
 - tori, 98–99, 98–99
 - UV mappings for, 677, 677
 - print statement, 483
 - priorities for collision objects, 781
 - priority lists, 93, 94
 - procedures
 - for expressions, 525–530, 527, 530
 - in MEL, 498–500
 - in motion expressions, 534–538, 535, 537
 - programming. *See* MEL (Maya Embedded Language)
 - proj option in Render, 614
 - projecting curves on surfaces, 126–127
 - projection mapping, 684–687, 684–688
 - prompt mode for cloth, 803
 - proxy geometry, 311–312, 311
 - proxy workflows
 - for head modeling, 203–205, 203–206
 - for mask modeling, 220, 220
 - pulses of particles, 551–552, 551
-
- Q**
- quadrangles
 - for polygons, 134
 - for subdivision surfaces, 164
 - Quadratic decay rate, 628, 629
 - Quick Layout buttons, 9–10, 9
 - QuickTime movies, 897–899, 897–898
-
- R**
- radii
 - for attractor sets, 754
 - for particles, 583–584, 583–584
 - for tori, 99

- Radius setting, 754
- Ramp Shader, 676, 676
- ramp textures, 696, 696
- ramps
 - for color, 852
 - forcing through cycle, 581
 - with particles, 577–580, 577–580
- rand function, 493
- random motion, 533–534
- Range Slider, 28
 - for animation, 251, 252, 253–254, 254
 - for clips, 395
- Rate attribute, 793
- ratios in expressions, 517–518
- Ray Depth Limit setting, 636, 637
- raytraced shadows, 636–637, 636–637
- raytracing, 663
- rd option in Render, 614
- reader-centric writing, 42
- real numbers in MEL, 482
- Rearrange Graph option, 658
- rebuilding curves, 114–115, 114
- Recent Commands menu, 23
- reducing cloth cache files, 801
- Reference Editor, 404
- reference objects for textures, 670–671, 670
- reference scenes, sharing clips in, 403–404, 404
- reflected light, 645, 645
- reflections
 - brushes for, 840
 - maps for, 651
- refractions
 - brushes for, 840
 - raytracing for, 663
- regions in Hotbox, 24
- related shapes, 57–60, 57–58
- Relationship Editor
 - for layers, 89
 - for lighting, 630
 - for perspective views, 21
- Relax Frame Length option, 786
- release notes, 651
- Rembrandt lighting, 645–646
- Remove Inbetween function, 270
- renaming attributes, 260
- Render command, 613–614
- Render Global Settings window, 563, 563, 601–605, 603, 619–620, 621
 - for compositing, 884
 - for fur painting, 746
 - for hardware rendering, 720, 720
 - for mental ray rendering, 721
 - Caustics effects, 722–723, 722
 - Final Gather effects, 728–729
 - Global Illumination effects, 726–727
 - for Render Layers, 711–712, 712
 - for Render Passes, 714–715
 - for Vector renderer, 716–717
 - for wireframes, 719
- Render Layers, 710–713, 711–714
- Render Passes, 714–716, 714–715
- Render View, 604, 605–606
- rendering, 599–600, 709
 - batch, 613–615, 613
 - caching in, 621
 - camera and resolution settings in, 600–602, 601, 620–621, 621–622
 - compositing and editing in, 615–616, 616
 - defined, 84
 - depth of field in, 616–617, 617
 - disappearing objects in, 610–611, 611
 - global settings for, 601–605, 603, 619–620, 621
 - hardware, 719–720, 720–721
 - importing live footage for, 617–618, 617–619
 - IPR, 606–607, 606
 - layers for, 615–616, 616, 710–713, 711–714
 - lighting. *See* lights and lighting
 - mental ray, 641, 721
 - Caustics effects in, 722–725, 722–725
 - Final Gather effects in, 728–730, 728–730
 - Global Illumination effects in, 725–728, 726–727
 - Mighty Muskrat, 618–622, 621–622, 730–733, 731–732, 734
 - new features in, 6
 - Paint Effects, 839–840
 - particles. *See* particles
 - passes for, 714–716, 714–715
 - Render View for, 604, 605–606
 - shading in, 607–610, 607–610
 - texturing in. *See* textures and texturing
 - tips for, 710
 - Vector renderer for, 716–718, 717–718
 - wireframes, 718–719, 718–719
- repeat setting for clips, 396–397, 397
- repetitive actions for creativity, 36–37
- resolution
 - for cloth, 782, 783
 - in depth-map shadows, 633–634, 634
 - in rendering, 600–602, 601, 620–621, 621–622
- resources for stories, 41, 46
- result lines in MEL, 464
- Result Position option, 120

reversing polygons, 160
 Revolve tool, 117–118, 118
 rewinding animation, 434
 RGB channels, 604
 rigging

- controls for. *See* controls
- expressions for, 538–544
- poses, 772
- scripts for, 477–479, 477, 502–510
- skeletons for, 287
 - binding, 288–290, 288–290
 - kinematics for, 290–296, 291–296
- for Mighty Muskrat. *See* Mighty Muskrat

 right-hand rule, 106, 108
 rigid bodies, 431–432

- collisions with, 443–447, 445–446
- constraints for, 453–457, 453–456
- creating, 433–435, 433–435
- desk toy, 453–457, 453–456
- expressions for, 523–525, 523, 528–530
- fields for, 447–448, 448
- interpenetration errors with, 443
- keyframes for, 451–452, 452
- in Mighty Muskrat, 457–460, 457–460
- orbital dynamics for, 449–451, 449
- passive and active modes for, 435–441, 436–441
- solvers for, 441–445, 442–443

 Rigid Body Solver, 441–445, 442–443
 Rigid Collisions constraint, 798
 rigtext.mel script, 323, 323, 502–506
 rigText procedure, 505–506
 rim, modeling, 220–221, 221–222

rim light, 646
 RM choose notation, 4, 91
 rocket ship, 449–451, 449
 rooms, 474–477, 475–476
 rose tree brush, 826–827, 826
 Rotate tool, 18
 Rotate view, 4
 rotateZ curves, 452, 452
 rotating

- cameras, 4
- cylinders, 17, 17

 Rough smoothness option, 88, 88
 Round Seams attribute, 783–784
 rowColumnLayout command, 495
 rule of three, 895
 Runge Kutta method, 442–443
 runtime expressions, 575

S

-s option in Render, 614
 -sa option in Render, 614
 Save dialog box, 897, 897
 Save Brush Preset dialog box, 822, 822
 Save Scene Options window, 30
 saved layouts, 20–21
 saving

- cloth cache files, 801
- project and scene files, 30

 Scale tool, 18
 Scale Velocity setting, 443
 Scale view, 4
 scaling

- clips, 396–397
- curves, 117, 118
- cylinders, 17, 17
- in expressions, 519–520
- views, 11

 scanning, 64, 64
 scene windows, 7–11, 7–8
 scenes and scene objects, 11

- caching, 557
- vs. components, 18–19, 19

 creating, 11–16, 12–16
 in editing, 892
 moving, 16–17, 16–17
 rotating, 4
 saving, 30
 selecting in, 19–20, 19
 sharing clips in, 402–403, 403
 Tool box for, 18, 18
 schematic drawings

- for Mighty Muskrat, 78–79, 78
- placing, 193–195, 194–196

 scope in story process, 40, 45–46
 scores in sound editing, 894
 screenplays

- for Mighty Muskrat story, 46–49
- writing and refining, 41–43

 Script Editor, 29–31, 29
 for select buttons, 356–357
 working with, 463–465, 463
 scripting languages, 462. *See also* MEL (Maya Embedded Language)
 scrollLayout command, 495
 scrubbing, 252
 Sculpt Surfaces Tool window, 214–215, 214
 SDKs (set driven keys)

- for controls, 318–319, 318
- for lip-synching, 421, 422
- for Mighty Muskrat, 334–341, 334–340

 seams for cloth

- adjusting, 783–784
- panels for, 777–778, 778

 searching in menus, 25
 seat for bicycle, 125–126, 126
 SECAM (Sequential Color And Memory) system, 602
 second-degree curves, 104
 Second option for merging, 158
 second-order continuity, 113, 114
 secondary actions in animation, 349

- sections for tori, 99
- segments in curves, 104
- Select By Component Type
 - button, 18, 18
- select command, 492
- Select Loop tool, 225
- Select Ring tool, 225
- selecting
 - button constraints, 798
 - components, 18–20, 19
 - Isolate Select for, 89–90, 90
 - polygons, 145–146, 145–147
- Selection Boundary tool, 145, 146
- selection buttons, 356–358, 357
- selection masks, 20, 88, 91–93, 93
- self-illumination, 667–669, 667–669
- semicolons (;) in MEL, 463, 489
- Separate Extracted Faces
 - setting, 157
- separating polygons, 157
- Sequential Color And Memory (SECAM) system, 602
- Set Breakdown, 255
- Set Driven Key tool, 275, 282–285, 283–285
- Set Driven Key window, 334, 334
- set driven keys (SDKs)
 - for controls, 318–319, 318
 - for lip-synching, 421, 422
 - for Mighty Muskrat, 334–341, 334–340
- Set Key attribute, 610–611
- Set Key tool, 254–255, 255
- Set Keys Options dialog box, 254
- Set Range To submenu, 253
- setAttr statement, 466–468
- setRenderStats procedure, 505
- Sew UVs command, 688
- sewing
 - textures, 681–682, 682
 - UVs, 688
- Shader Glow Attribute Editor, 668–669
- shading, 655
 - for fluids, 863–865, 865
 - in Hypershade. *See* Hypershade
 - options for, 87, 88
 - in rendering, 607–610, 607–610
- Shading Map tool, 662–663
- shadow casting, 650
- shadow masks, 627–628
- Shadow pass in rendering, 715, 715
- Shadow Rays setting, 636, 637
- shadows, 632
 - depth-map, 632–636, 633–635
 - for fluids, 867
 - for fur, 764–765, 764–765
 - for Mighty Muskrat, 66–67, 67
 - raytraced, 636–637, 663
- Shake tool, 884–886, 885
- shapes
 - of garments, 782
 - related, 57–60, 57–58
- sharing clips
 - in Trax Editor, 401–405, 402–404
 - for walk cycle, 411, 411
- Shear Resistance attribute, 788
- shelf buttons, 180–181, 181
- Shelf Editor
 - for select buttons, 357–358, 357
 - for shelf buttons, 180–181, 181
- shells, polygon, 135, 135
- shelves, 25, 25, 467
- Shift+Click keys, 4
- shininess, 662–663, 663
- shirts, 699, 701–702
- shoe.jpg file, 704–705
- shoes
 - modeling, 241–246, 241–246
 - texture for, 704–706, 704–706
- ShoeStart.mb file, 241, 241
- shortcut keys
 - for keyframes, 254
 - for manipulator controls, 17
 - for polygons, 145
 - for snapping, 95
 - for Time Slider, 252
- shots in editing, 892
- Show Bottom Tabs Only option, 658
- Show Top And Bottom Tabs option, 658
- Show Top Tabs Only option, 658
- showWindow command, 495–496
- Shrink Selection Region tool, 145, 146
- simulation of cloth, 802–803
- sine waves, 584–585
- size
 - of cloth, 794
 - of heads, 59
- Size attribute, 794
- skeletons, 287
 - binding, 288–290, 288–290
 - kinematics for, 290–296, 291–296
 - for Mighty Muskrat. *See* Mighty Muskrat
- sketchbooks, 55
- sketches, 54–57, 57, 72–74, 72–73
- skin
 - for skeletons
 - binding, 289, 289
 - creating, 307–308, 307
 - weights for, 308–310, 309–310
- slashes (/) in MEL, 464, 490
- sliders
 - script for, 498
 - virtual, 27, 27
- slow in and out in animation, 350
- smn flag for button, 496

- smoke
 - creating, 570–572, 570–572
 - Fluid Effects for, 876–879, 877–879
- smokeComplete file, 590
- Smooth Proxy Options window, 203–204, 203
- smooth proxy workflows
 - for head modeling, 203–205, 203–206
 - for mask modeling, 220, 220
- smoothing polygons, 159, 159
- smoothness
 - options for, 87, 88
 - of subdivision surfaces, 169, 169
- SmoothPolyhead.mb file, 210
- smx flag for button, 496
- Snap Align Objects feature, 95–96, 96
- Snap To Magnets setting, 149, 149
- snapping tools, 94–97, 95–97
- snappy motion, 376
- Soft/Hard setting, 142
- soft polygon edges, 134
- softening polygons, 161, 162
- software particle rendering, 562, 567–569, 567–568
- solid drawing, 349
- solid fractal textures, 640, 640
- solids, polygon, 135, 135
- Solver Enabled option, 785
- Solver Scale option, 786
- solvers
 - for cloth, 804–805
 - for rigid bodies, 441–445, 442–443
- sound, editing, 894
- Sound menu, 253
- sound recordings, 354
- spaces in filenames, 30
- spans
 - for curves, 104–106, 114
 - in lofting, 118
 - patch, matching, 183–184, 184
 - for surfaces, 107, 108
 - for tori, 99
- Specular Color, 610–611, 663, 663
- specular highlight, 655
- Specular pass in rendering, 715, 715
- Specular Shading settings, 663
- speech. *See* lip-synching
- speed, expressions for, 514
- speeding up playback, 557
- spheres, 12
- Spherical Mapping, 686
- spider-web brainstorming, 35–36, 36
- spirals, 584–586, 585
- splashes, 554–556, 556
- spline tangents, 263–264
- spline templates, 197–199, 199
- splines, curves as, 104–105, 105
- spliney motion, 376
- Split Vertex option, 157
- splitting polygons, 148–149, 149–150
- spoken sounds. *See* lip-synching
- Spot light fog, 638, 640
- spotlights, 624–625, 625
 - creating, 14, 14
 - effects for, 631–632, 632
 - properties of, 630–631, 631
 - for rendering, 605
- sqrt function, 492
- Square tool, 123
- squashing in animation, 347, 347
- staging in animation, 348, 348
- Standard mode
 - for polygon displays, 142
 - for subdivision surfaces, 166–167, 166–168
- Star Points setting, 642, 643
- Start Curve Param attribute, 800
- Start Frame option, 786
- start frames, 28
- Start Length attribute, 754
- Start Sweep setting, 99, 258
- Start Time setting, 443
- Static Friction attribute, 789
- Status line
 - buttons on, 91
 - selection masks for, 93–94, 93–94
- Step Size for rigid bodies, 443
- stepped tangents, 265, 265, 373, 373
- Stiffness attribute, 795, 797
- Still_Life_v01.mb file, 710
- Still_Life_v02.mb file, 712, 720
- Still_Life_v03.mb file, 717
- Still_Life_v04.mb file, 722
- Still_Life_v05.mb file, 725
- stitching, 187, 187–188
- stone bridges, 523–525, 523, 528–530
- StoneBridge.ma file, 523
- stopwatches in animation, 354
- stories
 - challenges in, 40–41, 46
 - flow in, 43
 - ideas for
 - generating, 34–37, 36
 - refining, 37–41
 - Mighty Muskrat, 43–49
 - resources for, 41, 46
 - screenplays for, 41–43
 - sketching, 72–74, 72–73
- storyboarding, 74–78, 75–77
- StoryboardLetter.pdf file, 75
- straight-ahead actions, 350
- Straight bevel corners, 122
- streaks, 561
- street lamp, 99–102, 99–102
- stretching in animation, 347, 347
- string variables, 482–483
- strokes, 815–818, 817–818
- SubDExercise.mb file, 190
- subdivision surfaces, 12, 162
 - for character modeling, 187–189, 189
 - creasing edges and vertices for, 171, 171

- creating, 163–165, *163–165*
 - displaying, 169, *169*
 - extracting vertices in, 170, *170*
 - for fingernails, 189–191, *190–191*
 - for geometry components, 91, *91*
 - mirroring and attaching, 171–172, *172*
 - modeling with, 85–86, *85–86*
 - polygon proxy mode for, 167–169, *168*
 - Standard mode for, 166–167, *166–168*
 - tessellation for, 163, 170, *170*
 - texturing, 689–691
 - subdivisions for polygons, 149
 - successive breaking of joints, 382
 - surface alignment in curves, 113–114, *113*
 - surface curves, duplicating, 110–111, *111*
 - Surface Editing tool, 125, *125*
 - surface normals, 107, *108*
 - Surface Shader, 661
 - surface spans, 107, *108*
 - surfaces, 105–108, *106–108*, 117
 - aligning, 125
 - attaching and detaching, 124, *124*, 212–213, *213–214*
 - attaching arm patches on, 185
 - birails for, 123, *123–124*
 - boundaries for, 122–123, *122*
 - for character modeling
 - Mighty Muskrat, 230–232, *230–233*
 - NURBS, 179–187, *179–188*
 - polygon, 192–193, *192*
 - color for, 661–662, *663*, 671–673, *672–673*
 - continuity of, 186, *186–187*
 - creating, 12
 - custom shelf buttons for, 180–181, *181*
 - detaching arm surfaces on, 182, *183*
 - detaching body patches on, 181–182, *181–182*
 - editing, 124–128, *124–129*
 - extruding, 119–120, *120*
 - fillet geometry for, 184–185, *185*
 - for fluids, 863, *864*
 - global stitching for, 187, *187–188*
 - in head modeling, 212–213, *213–214*
 - isoparms for, 107, 125
 - lofting, 118–119, *119*
 - matching patch topology on, 183–184, *184*
 - non-manifold, 136, *136*
 - offsetting, 125–126, *126*
 - open, closed, and periodic, 108
 - and parameterization, 105–108, *106–107*
 - planars, text, and bevels for, 121–122, *121*
 - polygonal, 230–232, *230–233*
 - Revolve tool for, 117–118, *118*
 - subdivision. *See* subdivision surfaces
 - Surface Editing tool for, 125, *125*
 - trimming, 126–128, *127–129*
 - SurfaceShape node, 170
 - Swap Buffer Curve tool, 268
 - sway, expressions for, 540, *540*
 - sweep settings, 99
 - switch statement, 487–488
 - syntax errors, 488–489
 - syntax of expressions, 514
-
- tablets, 820
 - Tabs menu, 658
 - tails
 - fur for, 768–769, *769*
 - in posing, 366–367, *367*
 - texture for, 698–699, *700*
 - tangent continuity, 113–114, *113*
 - Tangent manipulators, 125
 - tangents
 - interpolation with, 376
 - for keyframes, 262–266, *265–267*
 - TangentTest.mb file, 263, 265
 - Targa image format, 604
 - target shape modeling for lip-synching, 413–414, *414*
 - blend shapes with, 420, *421*
 - for emotion, 416–418, *416–418*
 - for tongue, 418, *419*
 - for top of head, 419, *420*
 - temperature for fluids, 852, 868–869, *869*
 - Template Brush Settings window, 824
 - templates, 87, 193–200, *194–200*
 - tessellation
 - for polygon faces, 134
 - for subdivision surfaces, 163, 170, *170*
 - test conditions in expressions, 587
 - testing compositing, 566
 - text command, 496
 - text for surfaces, 121–122, *121*
 - texture maps, 651
 - textured backgrounds, 611–612, *612*
 - textures and texturing
 - on 3D objects, 827–828, *828–829*
 - for bicycle wheel, 691–692, *691–693*

- bumpiness, 664–666, 664–665
 - for cloth, 800, 806, 807–808
 - color balance and effects, 671–673, 672–673
 - coloring surfaces, 661–662, 663
 - Fix Texture Warp, 674, 674
 - for fluids, 866–867, 867–868
 - layered, 674–675, 675
 - for Mighty Muskrat, 698–706, 699–706
 - Ocean Shader, 675–676, 675–676
 - placement of, 670–671, 670
 - projection mapping for, 684–687, 684–688
 - Ramp Shader, 676, 676
 - self-illumination, 667–669, 667–669
 - sewing, 681–682, 682
 - shininess, 662–663, 663
 - subdivision surfaces, 689–691
 - transparency, 666–667, 668–669
 - UVs in, 677–680, 678–679
 - for walls, 693–695, 694–695
 - for window arches, 696–698, 697–698
 - Thickness attribute, 789
 - Thickness Force attribute, 789
 - third-degree curves, 104
 - thought process, 52–53
 - three-button mouse
 - conventions, 4
 - three-point circular arcs, 110, 110
 - three-point lighting, 645–647, 646–647
 - ticks, 272, 273
 - Time Slider, 28–29, 28
 - for animation, 252–253, 252
 - for draping cloth on models, 784
 - settings for, 28, 29
 - working with, 272, 273
 - Time Snap tool, 267
 - Time Step Size option, 786
 - Timeline, 28–29, 28–29
 - for bouncing ball, 278
 - clips on, 394–396
 - for compositing, 885–886
 - in editing, 897, 897
 - poses on, 393–394, 393
 - timing
 - in character animation, 348
 - in editing, 894–895
 - in structured pose-to-pose animation, 371–373, 372–373
 - arc poses, 374–376, 374–375
 - moving holds in, 376–379, 378–379
 - offsetting body parts in, 380–386, 381–386
 - tangent interpolation in, 376
 - timing-edit locks, 897
 - tinCup.mel script, 838, 838
 - title flag in window, 495
 - toggleRotationAxes procedure, 507
 - Tolerance levels, 114, 115
 - tongue, lip-synching shapes for, 418, 419
 - Tool box, 18, 18
 - Tool Settings window, 546–547, 546
 - tools
 - choosing, 53–54
 - snapping, 94–97, 95–97
 - top of head, lip-synching shapes for, 419, 420
 - topologies, 86
 - tori, 98–99, 98–99
 - tracks in sound editing, 894
 - transferring UVs, 689, 689
 - transform constraints, 794–795, 794
 - transforming UVs, 680–681, 680–681
 - translateX attribute, 466–467
 - translating scenes, 10
 - translucent objects, 667, 667
 - transparency
 - adding, 666–667, 668–669
 - in rendering, 610–611
 - Trax Editor
 - clips in, 394
 - blending, 398–401, 398–401
 - creating, 394–396, 395
 - modifying, 396–397, 396–398
 - sharing, 401–405, 402–404
 - for lip-synching, 412–426, 412–415
 - poses in, 392
 - creating, 392–393, 392–393
 - on Timeline, 393–394, 393
 - for walk cycle. *See* walk cycle
 - trees, 845–848, 846–848
 - Triangles option, 142–143
 - triangular faces for polygons, 134, 137–138, 138, 142–143
 - Trim tool, 127, 127
 - trimming surfaces, 126–128, 127–129
 - Tube setting, 119
 - tubes
 - for brushes, 814
 - in software particle rendering, 567, 567
 - turbulence, 758
 - Tutorials, new features in, 6
 - twigs, 827
 - two-point circular arcs, 110, 110
-
- U**
- U Value attribute, 793
 - U/V Bend Rate attribute, 788
 - U/V Scale attribute, 788
 - U/V Stretch Resistance attribute, 788

UFOs
 collision fields with, 558–561, 558–561
 opacity for, 589, 589
 particle rendering for, 563–566, 565
 uniform parameterization, 106–107
 Unify tool, 266, 266
 units in Time Slider, 29
 untrimming surfaces, 128
 updating animation, 252–253
 Use Max Distance attribute, 447–448
 Use Ray Trace Shadows option, 663
 UV Texture Editor, 678–679, 678–680, 684–685, 800
 UV Texture View window, 683, 684
 UVs
 for attractors, 750
 clean, 687–689, 688–689
 deleting and assigning, 683, 683–684
 mapping, 677, 677, 690
 moving and sewing, 688
 normalizing, 682–683, 682
 in polygons, 135, 677, 677
 for surfaces, 107–108, 108
 transferring, 689, 689
 transforming, 680–681, 680–681

V
 Value Snap tool, 267
 variable menus, 24
 variables
 benefits of, 491
 in curve equations, 104
 in MEL, 482–484
 in procedures, 499
 vector attributes, 259
 Vector renderer, 716–718, 717–718
 vector variables, 482

velocity
 for Fluid Effects, 850, 852, 860–861, 861–862
 particle ramps with, 577–580, 577–580
 Velocity Cutoff Dampening option, 786
 Velocity Cutoff Min and Max option, 786
 vertices
 control. *See* CVs (control vertices)
 for polygons, 134, 134, 137–138
 averaging, 159–160, 160
 color for, 144, 144
 displaying, 141–142, 143
 extruding, 153–155, 153–154
 merging, 157–159, 158–159
 for subdivision surfaces
 creasing, 171, 171
 extracting, 170, 170
 video cameras, 352, 353
 video vs. animation, 39
 videotape, 353
 virtual sliders, 27, 27
 Viscosity attribute, 861
 viscous fluid flow, 849
 visibility of objects, 89, 89
 Visor
 for Fluid Effects, 853–854, 853–854
 for pasting clips, 402
 volume emitters, 549–550, 550
 volume fields, 580–582, 581–582
 Volume light fog, 640
 volume lights, 626, 626
 Volume Shape attribute, 447–448
 voxels, 851

Wake field, 559, 560

walk cycle
 character for
 animating, 406–407, 406–407
 creating, 405–406, 405–406
 clips for
 blending, 410, 410
 creating, 408–409, 408
 sharing, 411, 411
 creating, 409–410
 walking, expressions for, 539, 540
 walls, 693–695, 694–695
 WarriorComplete.mb file, 570
 water, 568–569, 568
 Wave Turbulence, 872, 873
 wavelengths, 872
 waves, 871–872, 873
 Wedge Faces feature, 152, 153
 weights
 in character animation, 351
 for skin, 308–310, 309–310
 of tracks, 397
 -wh flag in window, 495
 wheels for bicycle
 creating, 129–132, 129–132
 textures for, 691–692, 691–693
 while loops, 485
 WindingPondWake.ma file, 855, 855
 window arches, 696–698, 697–698
 window command, 495
 window layouts, 20
 building, 21–23, 22–23
 built-in, 20–21, 20–21
 Window menu, 659
 Windows menu, 24
 Wire mode for polygon displays, 142, 143
 Wireframe Color dialog box, 88
 wireframes
 color for, 88
 rendering, 718–719, 718–719

wobble, expressions for, *540*,
 541
 word clips for lip-synching,
 423–426
 workflows, 5
 workspace
 for mask modeling, 216
 for Mighty Muskrat
 animation, 358–359
 Wrap effect, 673, *673*

X-ray mode, toggle macro for,
 478
 xform command, 492–493

Z compositing, 884
 zero-order continuity, 113, *113*
 zeroing transforms, 436

X zones in Hotbox, 24
 zooming
 poses, 392
 in scene windows, 11
 Zy-Gar character
 sketching, 73, *73*
 smoke for, 876–879,
 877–879
 ZygarNoSmoke file, 876

Z