

Index

A

area of a shape 4-17, 4-45 to 4-47, 4-88
arithmetic operations on shapes *.See* geometric arithmetic
attributes 3-102
auto-advance dash attribute 3-70 to 3-72, 3-105
auto-inset style attribute 3-19 to 3-20, 3-99

B

bend dash attribute 3-74 to 3-79, 3-105
Bézier curves 2-18 to 2-20
bitmap color profiles 5-5
bitmap color sets 5-5
bitmap color spaces 5-5
bitmap data source alias structure 5-65
bitmap geometries
 editing 5-53 to 5-54, 5-71 to 5-76
 fields of 5-4 to 5-7
 replacing 5-68 to 5-71
 structure of 5-62 to 5-63
bitmap geometry structure 5-62
bitmap height 5-5 to 5-7
bitmap shapes 5-3 to 5-80
 and view devices 5-45 to 5-51
 applying transfer modes to 5-9, 5-32 to 5-34
 black-and-white 5-15 to 5-21
 clipping 5-43
 color 5-21 to 5-29
 converting other shapes to 5-34 to 5-38
 creating and drawing 5-15 to 5-29, 5-66, 5-77
 dithering 5-30 to 5-32
 drawing with halftones 5-30 to 5-32
 functions for
 functions specific to bitmaps 5-65 to 5-80
 other applicable functions 5-54 to 5-61
 introduced 1-17 to 1-19
 mapping 5-10, 5-38 to 5-43
 and map-transform shape attribute 5-40
 offscreen 5-14, 5-45 to 5-52
 rotating 5-40
 scaling 5-41 to 5-43
 skewing 5-39
 and view devices 5-12, 5-14
bitmap width 5-5 to 5-7
black-and-white bitmaps 5-15 to 5-21

bounding rectangle of a shape
 determining 4-43, 4-90
 setting 4-47 to 4-49, 4-92
break dash attribute 3-74 to 3-79, 3-105
bytes per row in bitmap geometries 5-5 to 5-7
 unaligned 5-19

C

cap attributes 3-24, 3-59, 3-100
caps 3-23 to 3-24. *See also* cap style property
 adding to a shape 3-57 to 3-61
 definition of cap structure 3-99 to 3-100
 functions for 3-123 to 3-129
 interactions with joins, dashes, patterns 3-33 to 3-35,
 3-91 to 3-95
 level 3-24, 3-101
 standard 3-24, 3-59 to 3-61
cap structure 3-99 to 3-100
cap style property 3-23, 3-25. *See also* caps
 functions for 3-123 to 3-129
center-frame style attribute 3-17, 3-98
center of a shape 4-87
clip dash attribute 3-29, 3-69, 3-105
clipping
 dashes 3-29, 3-69, 3-105
clockwise contour direction 4-7
closed-frame shape fill
 and multiple contours 2-62, 2-64
 compared to even-odd shape fill 2-21, 2-23
 compared to open-frame shape fill 2-23
 and crossed contours 2-51
 defined 2-13
 and overlapping contours 2-53
colinear geometric points 4-30
color bitmaps 5-21 to 5-29
color profiles
 of bitmap shapes 5-5
color ramps 5-25
color set objects
 of bitmap shapes 5-5
color spaces
 of bitmap shapes 5-5
concatenating transforms 6-19 to 6-23, 6-44 to 6-45
containment, testing shapes for 4-18 to 4-21, 4-58 to
 4-59, 4-100 to 4-104
contour direction

- defined 2-11, 4-7
- determining 4-68
- effect on shape fill 4-23 to 4-27
- reversing 4-23 to 4-27, 4-70
- contour index 2-23
- contours 4-4 to 4-9. *See also* path contours; path shapes;
 - polygon contours; polygon shapes
- breaking 4-28 to 4-30, 4-72
- counting 2-136, 4-30
- crossed
 - creating 2-50
 - effect of shape fill on 2-14 to 2-15, 2-24
 - and pen placement 3-19, 3-56
 - removing 4-76
- defined 2-9
- determining direction 4-25, 4-68
- finding a specific point on 4-42, 4-85
- left side 4-5
- overlapping
 - creating 2-52
 - effect of shape fill on 2-14 to 2-15, 2-26, 2-63 to 2-65
 - removing 4-76
- removing unnecessary contour breaks 4-76
- right side 4-5
- true inside 4-9
- control bits of path geometries 2-25, 2-56
- control points 2-18, 2-25, 2-56
- coordinate spaces 3-20 to 3-21
- counterclockwise contour direction 4-7
- crossed contours
 - creating 2-50
 - effect of shape fill on 2-14 to 2-15, 2-24
 - and pen placement 3-19, 3-56
 - removing 4-33, 4-76
- curve error style property 3-14
 - effect when converting shapes 3-45 to 3-48
 - effect when reducing 3-49 to 3-51
 - functions for 3-114 to 3-118
- curve geometries
 - defined 2-18
 - determining 2-125
 - editing 2-79 to 2-81, 2-126
 - structure of 2-105
- curve join attribute 3-103
- curve joins 3-26, 3-103
- curve shapes
 - converting other shapes to 2-71 to 2-74
 - creating and drawing 2-41 to 2-42, 2-113, 2-159
 - default 2-20
 - defined 2-18
 - dividing in two 2-19

D

- dash advance 3-29, 3-66 to 3-67, 3-104
- dash attributes
 - as field of dash record 3-104
 - auto-advance dash attribute 3-70 to 3-72, 3-105
 - bend dash attribute 3-74 to 3-79, 3-105
 - break dash attribute 3-74 to 3-79, 3-105
 - clip dash attribute 3-29, 3-105
 - defined 3-66
 - as enumeration 3-105, 3-106
 - level dash attribute 3-105
- dashes 3-27 to 3-31. *See also* dash style property
 - adding to a shape 3-66 to 3-70
 - adjusting to fit contours 3-70 to 3-74
 - auto-advancing 3-70 to 3-74, 3-105
 - bending 3-30, 3-74 to 3-79, 3-105
 - breaking 3-29, 3-74 to 3-79, 3-105
 - clipping 3-29, 3-69, 3-105
 - definition of dash structure 3-103 to 3-104
 - effect of shape fill 3-103
 - functions for 3-134 to 3-141
 - height of 3-28, 3-104
 - insetting 3-73 to 3-74, 3-99
 - interactions with caps, joins, patterns 3-33 to 3-35, 3-91 to 3-95
 - level 3-105
 - phasing 3-69, 3-104
 - positions, determining 3-81 to 3-85, 3-140
 - scaling 3-28, 3-68, 3-104
 - text used as 3-80 to 3-81
- dash phase 3-29, 3-104
- dash scale 3-28, 3-68, 3-104
- dash structures 3-103 to 3-104
- dash style property 3-27
 - functions for 3-134 to 3-141
- default shapes
 - curve 2-20
 - line 2-17
 - path 2-26
 - point 2-16
 - polygon 2-24
 - rectangle 2-21
- depth of 6-24
- depth of picture items 6-51
- device-grid style attribute 3-21, 3-42 to 3-45, 3-99
- difference operation 4-21, 4-63, 4-110
- Differing 3-16
- disk-based pixel images 5-44 to 5-45
- dithering
 - bitmaps 5-30 to 5-32
- dixk-based pixel images 5-7
- duplicate geometric points 4-30

E

empty shapes 2-16
 creating and drawing 2-29
 end caps 3-57 to 3-61, 3-100. *See also* caps
 even-odd rule for filling shapes 2-13
 even-odd shape fill 2-13
 compared to closed-frame shape fill 2-21, 2-23
 compared to open-frame shape fill 2-23
 compared to winding fill 2-13
 compared to winding shape fill 2-24
 and concentric contours 2-63, 2-64
 and crossed contour 2-51
 and overlapping contour 2-53
 exclusion operation 4-21, 4-64, 4-114

F

Figure 2-13
 framed shape fills 2-12. *See also* closed-frame shape fill;
 open-frame shape fill
 full shapes 2-16
 creating and drawing 2-29

GA—GXA

geometric arithmetic
 difference 4-63, 4-110
 examples of 4-60 to 4-66
 exclusion 4-64, 4-114
 functions for 4-104 to 4-116
 intersection 4-61, 4-105, 4-107
 introduced 4-21 to 4-22
 inversion 4-65, 4-116
 reverse difference 4-64, 4-112
 union 4-62, 4-106, 4-109
 geometric information 4-41 to 4-47
 functions for 4-83 to 4-92
 introduced 4-16
 shape area 4-45 to 4-47, 4-88
 shape bounds 4-43, 4-47 to 4-49, 4-90, 4-92
 shape center 4-87
 shape length 4-42, 4-83
 shape length to point 4-42, 4-85
 geometric pen. *See* pen, geometric
 geometric points
 colinear 4-30
 duplicate 4-30
 effect of fractional coordinate values 2-40
 removing unnecessary 4-30
 replacing 2-79 to 2-99, 2-142 to 2-157

geometric shapes 2-5 to 2-166
 adding caps to 3-57 to 3-61, 3-123 to 3-129
 adding dashes to 3-134 to 3-141
 adding joins to 3-61 to 3-66, 3-129 to 3-134
 adding patterns to 3-142 to 3-148
 converting between types 2-65 to 2-78, 2-101 to 2-102
 creating 2-28 to 2-65, 2-109 to 2-119
 dashes, adding 3-66 to 3-81
 data structures for 2-104 to 2-108
 editing 2-79 to 2-99, 2-119 to 2-157
 functions for
 specific to geometric shapes 2-108 to 2-162
 other applicable functions 2-100 to 2-101
 introduced 1-7
 patterns, adding 3-86 to 3-88
 stylistic variations. *See* style properties of geometric shapes
 geometric shapes. *See also* curve shapes; empty shapes;
 full shapes; line shapes; path shapes; point shapes;
 polygon shapes; rectangle shapes
 geometries
 constraining to grids 3-40 to 3-45
 editing 2-93 to 2-99, 2-135 to 2-157
 incorporating style information into 4-38 to 4-40, 4-79
 of point shapes 2-9
 removing unnecessary points 4-10, 4-30, 4-74
 replacing 2-119 to 2-134
 geometry index 2-23
 graphics pen. *See* pen, geometric
 grids 3-20 to 3-21
 constraining geometries to 3-40 to 3-42
 for patterns 3-32, 3-107

GXB

gxBitmapDataSourceAlias structure 5-65
 gxBitmap structure 5-62
 GXBBreakShape function 4-28 to 4-30, 4-72

GXC

gxCapAttributes enumeration 3-101
 gxCapRecord structure 3-99
 GXContainsBoundsShape function 4-58 to 4-59, 4-101
 GXContainsRectangle function 4-58 to 4-59, 4-100
 GXContainsShape function 4-58 to 4-59, 4-103
 GXCountShapeContours function 2-136, ?? to 4-30
 GXCountShapePoints function 2-137
 gxCurve structure 2-105

GXD

gxDashAttributes enumeration 3-105
 gxDashRecord structure 3-103
 GXDifferenceShape function 4-63, 4-110
 GXDrawBitmap function 5-77, 5-79
 GXDrawCurve function 2-41 to 2-42, 2-159
 GXDrawLine function 2-36 to 2-38, 2-158
 GXDrawPaths function 2-57 to 2-58, 2-162
 GXDrawPicture function 6-27 to 6-29, 6-67
 GXDrawPoint function 2-30, 2-158
 GXDrawPolygons function 2-47, 2-161
 GXDrawRectangle function 2-43, 2-160

GXE, GXF

GXExcludeShape function 4-64, 4-114

GXG

GXGetBitmap function 5-68
 GXGetBitmapParts function 5-53 to 5-54, 5-74
 GXGetCurve function 2-125
 GXGetLine function 2-123
 GXGetPathParts function 2-91, 2-148
 GXGetPaths function 2-132
 GXGetPicture function 6-31 to 6-32, 6-59
 GXGetPictureParts function 6-63
 GXGetPoint function 2-109, 2-119, 2-121
 GXGetPolygonParts function 2-82 to 2-85, 2-144
 GXGetPolygons function 2-130
 GXGetRectangle function 2-127
 GXGetShapeArea function 4-45 to ??, 4-88
 GXGetShapeBounds function 4-43, 4-90
 GXGetShapeCap function 3-57, 3-126
 GXGetShapeCenter function 4-43, 4-87
 GXGetShapeCurveError function 3-117
 GXGetShapeDash function 3-66 to 3-70, 3-138
 GXGetShapeDashPositions function 3-81 to 3-85, 3-140
 GXGetShapeDirection function 4-23 to 4-27, 4-68
 GXGetShapeIndex function 2-139
 GXGetShapeJoin function 3-132
 GXGetShapeLength function 4-42, 4-83
 GXGetShapeParts function 2-152
 GXGetShapePattern function 3-145
 GXGetShapePatternPositions function 3-88 to 3-91, 3-147
 GXGetShapePen function 3-121
 GXGetShapePixel function 5-71
 GXGetShapePoints function 2-140

GXGetStyleCap function 3-124
 GXGetStyleCurveError function 3-115
 GXGetStyleDash function 3-135
 GXGetStyleJoin function 3-129
 GXGetStylePattern function 3-142
 GXGetStylePen function 3-119

GXH

GXHitTestPicture function 6-46 to 6-51, 6-69

GXI

GXInsetShape function 4-50 to 4-52, 4-94
 GXIntersectRectangle function 4-105
 GXIntersectShape function 4-61, 4-107
 GXInvertShape function 4-65, 4-116

GXJ—GXM

gxJoinAttributes enumeration 3-102
 gxJoinRecord structure 3-101
 gxLine structure 2-105
 gxLongRectangle structure 5-64

GXN, GXO

GXNewBitmap function 5-15 to 5-28, 5-66
 GXNewCurve function 2-41 to 2-42, 2-113
 GXNewLine function 2-38, 2-112
 GXNewPaths function 2-58, 2-117
 GXNewPicture function 6-27 to 6-30, 6-57
 GXNewPoint function 2-31, 2-111
 GXNewPolygons function 2-48, 2-116
 GXNewRectangle function 2-43 to 2-45, 2-114

GXP, GXQ

gxPath structure 2-107 to 2-108
 gxPatternAttributes enumeration 3-107
 gxPatternRecord structure 3-106
 gxPoint structure 2-104
 gxPolygons structure 2-107
 gxPolygon structure 2-106
 GXPrimitiveShape function 4-38 to 4-40, 4-79

GXR

gxRectangle structure 2-106
 GXReduceShape function 4-30 to 4-32, 4-74
 GXReverseDifferenceShape function 4-64, 4-112
 GXReverseShape function 4-23 to 4-27, 4-70

GXS

GXSetBitmap function 5-69
 GXSetBitmapParts function 5-53 to 5-54, 5-75
 GXSetCurve function 2-79, 2-126
 GXSetLine function 2-38 to 2-40, 2-79, 2-124
 GXSetPathParts function 2-91 to 2-93, 2-149
 GXSetPaths function 2-79 to 2-81, 2-133
 GXSetPicture function 6-31 to 6-32, 6-61
 GXSetPictureParts function 6-32 to 6-37, 6-65
 GXSetPoint function 2-33 to 2-35, 2-79, 2-122
 GXSetPolygonParts function 2-82 to 2-90, 2-145
 GXSetPolygons function 2-79, 2-131
 GXSetRectangle function 2-79, 2-129
 GXSetShapeBounds function 4-47 to 4-49, 4-92
 GXSetShapeCap function 3-57 to 3-61, 3-128
 GXSetShapeCurveError function 3-50, 3-118
 GXSetShapeDash function 3-66 to 3-70, 3-139
 GXSetShapeJoin function 3-61 to 3-66, 3-133
 GXSetShapeParts function 2-93 to 2-99, 2-154
 GXSetShapePattern function 3-86 to 3-88, 3-146
 GXSetShapePen function 3-52, 3-122
 GXSetShapePixel function 5-26 to 5-28, 5-72
 GXSetShapePoints function 2-142
 GXSetShapeStyleAttributes function 3-113
 GXSetStyleAttributes function 3-110
 GXSetStyleCap function 3-125
 GXSetStyleCurveError function 3-116
 GXSetStyleDash function 3-136
 GXSetStyleJoin function 3-130
 GXSetStylePattern function 3-144
 GXSetStylePen function 3-120
 GXShapeLengthToPoint function 4-42, 4-43, 4-85
 GXSimplifyShape function 4-33 to 4-37, 4-76
 gxStyleAttributes enumeration 3-98

GXT

GXTouchesBoundsShape function 4-53 to 4-57, 4-97
 GXTouchesRectanglePoint function 4-53 to 4-57, 4-96
 GXTouchesShape function 4-53 to 4-57, 4-98

GXU—GXZ

GXUnionRectangle function 4-106
 GXUnionShape function 4-62, 4-109

H

hairline dashess 3-78
 hairlines 3-16 to 3-17
 halftoning
 bitmaps 5-30 to 5-32
 hit-testing
 picture shapes 6-46 to 6-51, 6-69
 hollow frame fill. *See* closed-frame shape fill 2-5

I

If 2-24, 2-26
 In 4-33
 inclusion .*See* containment 4-3
 ink objects
 of bitmap shapes 5-8 to 5-9
 overriding 6-8 to 6-15, 6-38 to 6-40
 inseting dashes 3-73 to 3-74
 inseting shapes 4-50 to 4-52, 4-94
 Inside 2-103
 inside-frame style attribute
 as style attribute flag 3-99
 defined 3-18
 effect on dash placement 3-73
 effect on shape with crossed contours 3-53 to 3-54
 intersection (touching), testing shapes for 4-18 to 4-21, 4-53 to 4-57, 4-95 to 4-99
 intersection operation 4-21, 4-61, 4-105, 4-107
 inverse shape fills 2-15
 inversion operation 4-21, 4-65, 4-116

J

join attributes 3-26, 3-63 to 3-65, 3-102 to 3-103
 joins 3-25 to 3-27. *See also* join style property
 adding to a shape 3-61 to 3-66
 curve 3-26, 3-103
 effect of shape fill 3-25, 3-101
 functions for 3-129 to 3-134
 interactions with caps, dashes, patterns 3-33 to 3-35, 3-91 to 3-95
 level 3-26, 3-63, 3-103
 miter 3-102

- miter of 3-27, 3-102
- sharp 3-26, 3-64 to 3-65, 3-103
- standard 3-26, 3-64 to 3-66, 3-102 to 3-103
- join structure 3-101 to 3-102
- join style property
 - defined 3-25
 - functions for 3-129 to 3-134

L

- length of a contour 4-42, 4-83
- level caps 3-24, 3-101
- level dashes 3-105
- level joins 3-26, 3-63, 3-103
- level of picture item 6-19, 6-51
- Like 2-56
- Line 2-9
- line geometries 2-9
 - defined 2-17
 - determining 2-123
 - editing 2-38 to 2-40, 2-79 to 2-81, 2-124
 - structure of 2-105
- line shapes
 - converting other shapes to 2-65 to 2-70
 - creating and drawing 2-36 to 2-40, 2-112, 2-158
 - default 2-17
 - defined 2-17

M

- map-transform shape attribute 4-49
 - effect on bitmaps 5-11, 5-40
- miter of joins 3-27, 3-65 to 3-66, 3-102
- multiple references in picture shapes 6-10 to 6-15, 6-40 to 6-44

N

- no-fill shape fill 2-13

O

- objects. *See* ink objects; shape objects; style objects; transform objects
- off-curve control points. *See* control points
- offscreen bitmaps 5-45 to 5-52
- open-frame shape fill 2-13, 2-23
- outsetting shapes 4-52, 4-94

- outside-frame style attribute 3-18 to 3-19, 3-54 to 3-56, 3-99
- overlapping contours
 - creating 2-52
 - effect of shape fill on 2-14 to 2-15, 2-26, 2-63 to 2-65
 - removing 4-33, 4-76
- overriding inks 6-8 to 6-15, 6-38 to 6-40
- overriding styles 6-8 to 6-15, 6-38 to 6-40
- overriding transforms 6-8 to 6-15, 6-38 to 6-40

P

- path contours
 - defined 2-25
 - structure of 2-107
- path contours. *See also* contours; path shapes
- path geometries
 - control bits 2-25, 2-56
 - defined 2-25
 - determining 2-132
 - editing 2-79 to 2-81, 2-91 to 2-93, 2-133, 2-149
 - with multiple contours 2-60, 2-65
 - with only off-curve control points 2-59, 2-60
 - structure of 2-107
- path shapes
 - approximating with polygon shapes 3-45 to 3-48
 - converting other shapes to 2-74 to 2-79
 - converting to polygon shapes 3-45 to 3-48
 - creating and drawing 2-55 to 2-65
 - default 2-26
 - defined 2-25
 - effect of shape fill 2-26, 2-63 to 2-65
 - with a single contour 2-57 to 2-59
 - with multiple contours 2-60 to 2-65
- pattern attributes 3-32, 3-107 to 3-108
 - as field of pattern structure 3-106
- pattern grid 3-32, 3-107
- patterns 3-31 to 3-33
 - adding to a shape 3-86 to 3-88
 - aligning 3-107
 - definition of pattern structure 3-106 to 3-107
 - effect of shape fill 3-31, 3-106
 - functions for 3-142 to 3-148
 - grid 3-32, 3-107
 - interactions with caps, dashes, joins 3-33 to 3-35, 3-91 to 3-95
 - mapping 3-108
 - positions, determining 3-88 to 3-91, 3-147
- pattern structure 3-106 to 3-107
- pattern style property
 - defined 3-31
 - functions for 3-142 to 3-148
- pen

- placement of 3-18 to 3-20, 3-53 to 3-56
- width of .*See* pen width style property
- pen, geometric
 - introduced 3-15
- pen width style property 3-15 to 3-17, 3-51 to 3-53
 - functions for 3-119 to 3-123
- phased dashes 3-69
- picture geometries
 - editing 6-31 to 6-32, 6-63 to 6-67
 - properties of 6-4
 - replacing 6-31 to 6-32, 6-59 to 6-63
- picture hierarchies 6-18 to 6-19, 6-44 to 6-45
- picture items 6-24
 - adding 6-32 to 6-35
 - defined 6-5
 - depth of 6-51
 - level of 6-51
 - multiple references to 6-10 to 6-15, 6-40 to 6-44
 - removing 6-35 to 6-37
 - replacing 6-35 to 6-37
- picture shapes 6-3 to 6-71
 - creating and drawing 6-27 to 6-30, 6-57, 6-67
 - functions for
 - functions specific to picture shapes 6-57 to 6-71
 - other applicable functions 6-52 to 6-56
 - hit-testing 6-46 to 6-51, 6-69
 - introduced 1-20 to 1-22
- pixel image 5-5 to 5-7
- pixel size 5-5 to 5-7
- pixel values 5-5
- Point 2-9
- point geometries
 - defined 2-16
 - editing 2-34 to 2-35, 2-79 to 2-81, 2-122
 - structure of 2-104
- point shapes
 - converting other shapes to 2-65 to 2-70
 - creating and drawing 2-29 to 2-36, 2-111, 2-158
 - default 2-16
 - defined 2-16
 - disposing of 2-36
- Polygon 4-28
- polygon contours
 - defined 2-22
 - structure of 2-106
- polygon geometries
 - defined 2-22
 - determining 2-130
 - editing 2-79 to 2-81, 2-82 to 2-90, 2-131
 - structure of 2-106
- polygon shapes
 - converting other shapes to 2-74 to 2-79
 - creating and drawing 2-45 to 2-55
 - default 2-24
 - defined 2-22

- effect of shape fill 2-24, 2-51 to 2-55
 - with a single contour 2-46 to 2-48
 - with crossed contours 2-24, 2-50 to 2-55
 - with multiple contours 2-23, 2-49 to 2-50
- port-align pattern attribute 3-33, 3-108
- port-map pattern attribute 3-33, 3-108
- primitive form of shapes 4-12
 - effect of converting to 3-8 to 3-11
 - how to convert to 4-38 to 4-40, 4-79
- primitive shapes 4-9 to 4-16

Q

- quadratic Bézier curves. *See* Bezier curves 2-5
- QuickDraw 2-31, 4-16, 4-18, 4-21, 4-53, 4-58

R

- rectangle geometries
 - defined 2-20
 - determining 2-127
 - editing 2-79 to 2-81, 2-129
 - structure of 2-106
- rectangle shapes
 - converting other shapes to 2-65 to 2-70
 - creating and drawing 2-43 to 2-45, 2-114, 2-160
 - default 2-21
 - defined 2-20
 - effect of shape fills 2-44 to 2-45
- reducing shapes 4-9 to 4-16, 4-30 to 4-32, 4-74
- reverse difference operation 4-21, 4-64, 4-112
- reversing contour direction 4-23 to 4-27, 4-70
- round caps 3-24, 3-59 to 3-61

S

- scaling
 - dashes 3-68, 3-104
 - shapes in general 4-47 to 4-49, 4-92
- shape attributes
 - map-transform shape attribute 4-49
- shape fills 2-12 to 2-15
 - defined 2-12
 - effect of contour direction 2-53 to 2-55, 2-62 to 2-65, 4-23 to 4-27
 - effect on path shapes 2-14, 2-26, 2-63 to 2-65
 - effect on polygon shapes 2-24, 2-51 to 2-55
- shape length to point 4-42, 4-85
- shapes

- converting to primitive form 4-38 to 4-40, 4-79
- insetting 4-50 to 4-52, 4-94
- outsetting 4-52
- reducing 4-9 to 4-11, 4-30 to 4-32, 4-74
- simplifying 4-9 to 4-11, 4-33 to 4-37, 4-76
- testing for containment 4-18 to 4-21, 4-58 to 4-59, 4-100 to 4-104
- testing for inclusion 4-58 to 4-59, 4-100 to 4-104
- testing for touching 4-18 to 4-21, 4-53 to 4-57, 4-95 to 4-99
- sharp join attribute 3-103
- sharp joins 3-26, 3-64 to 3-66, 3-103
- simplifying shapes 4-9 to 4-16, 4-33 to 4-37, 4-76
- solid shape fills 2-12. *See also* even-odd shape fill; winding shape fill
- source-grid style attribute 3-21, 3-40 to 3-42, 3-98
- square caps 3-24, 3-59 to 3-61
- standard caps 3-24, 3-59 to 3-61
- standard joins 3-26, 3-64 to 3-66, 3-102 to 3-103
- start caps 3-57 to 3-61, 3-100
- style attributes 3-109 to 3-114
 - auto-inset style attribute 3-20, 3-99
 - center-frame style attribute 3-18, 3-98
 - constants for, defined 3-98 to 3-99
 - device-grid style attribute 3-42 to 3-45, 3-99
 - outside-frame style attribute 3-99
 - source-grid style attribute 3-40 to 3-42, 3-98
- style object properties
 - attributes .*See* style attributes
 - cap 3-23, 3-25, 3-57 to 3-59, 3-123 to 3-129
 - dash 3-27, 3-66 to 3-70, 3-134 to 3-141
 - defined 3-5
 - join 3-25, 3-61 to 3-64
 - pattern 3-31
 - pattern property 3-31, 3-86 to 3-88
 - pen width 3-15 to 3-16, 3-51 to 3-53, 3-119 to 3-123
- style objects 3-5 to 3-148
 - attributes .*See* style attributes
 - changing directly 3-36 to 3-38
 - changing through shape objects 3-38 to 3-40
 - curve error .*See* curve error style property
 - default 3-12 to 3-13
 - defined 3-5
 - incorporating into shape objects 4-38 to 4-40, 4-79
 - of bitmap shapes 5-8
 - overriding 6-8 to 6-15, 6-38 to 6-40
 - relationship to shape objects 3-6 to 3-7
 - style attributes property 3-98 to 3-99
 - style object properties
 - join 3-25, 3-129 to 3-131
- style properties of geometric shapes 3-11 to 3-12, 3-97 to 3-98
 - join style property 3-129 to 3-134
 - pattern style property 3-142 to 3-148

T

- text
 - using as dashes 3-80 to 3-81
- The 2-13, 2-18, 5-64
- To 2-28
- touching
 - testing shapes for 4-18 to 4-21, 4-53 to 4-57, 4-95 to 4-99
- transfer modes
 - effect on bitmap shapes 5-9, 5-32 to 5-34
- transform concatenation 6-19 to 6-23, 6-44 to 6-45
- transform objects
 - concatenating 6-19 to 6-23, 6-44 to 6-45
 - in picture shapes 6-38 to 6-40
 - of bitmap shapes 5-10 to 5-11
 - overriding 6-8 to 6-15, 6-38 to 6-40
- true inside of a contour 4-9
- type conversion
 - defined 2-66
 - to curve shapes 2-71 to 2-74
 - to line shapes 2-65 to 2-70
 - to path shapes 2-74 to 2-79
 - to point shapes 2-65 to 2-70
 - to polygon shapes 2-74 to 2-79
 - to rectangle shapes 2-65 to 2-70
 - table summarizing 2-101, 2-102

U

- union operation 4-21, 4-62, 4-106, 4-109
- unique items attribute 6-15 to 6-17, 6-43 to 6-44

V

- view devices
 - and bitmap shapes 5-12 to 5-14, 5-45 to 5-51

W, X, Y, Z

- winding-number rule for filling shapes 2-14
- winding shape fill
 - compared to even-odd shape fill 2-13, 2-24
 - and concentric contours 2-54
 - defined 2-14
 - and overlapping contours 2-65
- wrapping text to a contour 3-80 to 3-81

I N D E X