

Index

Numerals

2-byte characters, support for 10-6

A

accessing font object properties 7-17 to 7-20
advance bits array 4-4, 4-5 to 4-6
advance heights of glyphs 1-10
advance widths of glyphs 1-9
alignment
 as characteristic of layout shape 5-11 to 5-13, 5-24 to 5-26, 5-28
 as property of style object 1-17, 6-4, 6-11 to 6-13, 6-38, 6-48 to 6-51
 of baselines 9-6 to 9-8, 9-27 to 9-30
 optical 8-5, 8-11 to 8-14, 8-45 to 8-46
alphabetic writing systems 7-8
angled carets 10-7, 10-15, 10-19, 10-41, 10-46
arrow keys and caret movement 10-11, 10-22, 10-47, 10-48
ascent lines of glyphs 1-9
attributes
 font 7-14, 7-18, 7-32
 text 6-4, 6-14 to 6-16, 6-25 to 6-34, 6-38, 6-65 to 6-68
 typographic shape 2-22

B

baseline deltas array 9-59
baselines 5-16, 9-4 to 9-10
 aligning 9-6 to 9-8, 9-27 to 9-30
 defined 1-9, 1-13, 9-5
 for vertical text 9-8 to 9-10
 types of 9-4 to 9-5, 9-58 to 9-59
baseline structure 9-59
baseline types 8-59, 9-4 to 9-5, 9-58 to 9-59
bottom-side bearings of glyphs 1-10
bounding boxes of glyphs 1-9
bounding rectangles of shapes
 for typographic shapes 2-7, 2-11
breaking lines. *See* line breaking

C

caret offsets. *See* edge offsets
caret positions 10-4, 10-10, 10-16, 10-24
carets 1-21, 10-4
 drawing 10-18, 10-44
 movement with arrow keys 10-11, 10-22, 10-47, 10-48
 split and single 10-8, 10-10, 10-41
 straight and angled 10-7, 10-15, 10-19, 10-41, 10-46
caret types 10-41
case
 of letters 8-26 to 8-27
 of numerals 8-36
case substitution 8-56 to 8-57
character codes 1-5
character code sizes 7-8 to 7-9
character count
 as glyph shape property 4-4
 as text shape property 3-4
 as typographic shape property 2-6
character encodings 1-7, 6-4, 6-14, 7-7 to 7-9
characters
 defined 1-4
columnating numerals 8-35
contextual forms 1-16, 8-24
contiguous highlighting 10-14, 10-27, 10-52
counters of glyphs 1-5
cross-stream kerning 1-18, 8-5, 8-8 to 8-9
cross-stream shift 8-5, 8-6 to 8-7, 8-42 to 8-44, 8-58
cursive glyphs 8-25
cursors 10-6
 angle of 10-8, 10-22, 10-46

D

decomposition adjustment factor 8-59
decomposition of ligatures 9-50 to 9-51
default style object for typographic shapes, properties
 of 6-16
descent lines of glyphs 1-9
descriptors
 font 7-6, 7-9 to 7-10
diacritical marks 8-31
diphthong ligatures 8-24 to 8-25
direction boundaries 1-23, 10-14
direction levels 5-5, 5-9, 9-17 to 9-21, 9-38 to 9-41
direction overrides 8-62

direction runs 1-15
 direction. *See* text direction, direction levels
 discontinuous highlighting 1-23, 10-14, 10-26, 10-50
 display order 1-7
 and layout shape 5-6, 10-4
 defined 1-7
 . *See also* input order
 display text 1-7, 10-3 to 10-6
 dominant direction 9-13, 9-15 to 9-16
 and direction-level value 9-17 to 9-19
 and nested direction levels 9-19 to 9-21
 dominant style run (for baseline alignment) 9-6
 double-byte characters. *See* 2-byte characters, support for
 drawing
 of carets 10-18 to 10-22
 of glyph shapes 4-10 to 4-12
 of text shapes 3-5, 3-9
 drop capitals 1-14, 9-8, 9-28 to 9-30
 ductility of glyphs 9-24, 9-50
 dynamic highlighting 10-28

E

edge offsets 1-21, 10-4, 10-34 to 10-40, 10-56 to 10-60
 embedding fonts 7-14
 encoding
 as font object property 7-6 to 7-9
 as style object property 6-14
 defined 1-5 to 1-7
 manipulating 6-61 to 6-65, 7-43 to 7-47
 extender bars (for justification). *See* kashidas
 extras (font features)
 mathematical 8-38
 typographic 8-37

F

face layers 6-6 to 6-10, 6-19 to 6-25, 6-36 to 6-38
 feature registry, for QuickDraw GX fonts 7-12, 7-24, 8-19, 8-65
 features (in fonts). *See* font features
 feature selectors 8-19
 feature settings 7-12
 feature types 7-12, 8-19
 FindWordBreaks procedure
 with QuickDraw GX 9-38
 fixed-width numerals 8-35
 flat font list 2-15
 flattening
 of typographic shapes 2-15

flushness. *See* alignment
 font
 as style object property 6-4, 6-5, 6-39 to 6-42
 font attributes 7-14, 7-18, 7-32
 font descriptors 7-6, 7-9 to 7-10
 font encodings. *See* encoding
 font families
 as part of font name property 7-6
 defined 1-5, 7-5
 font features, QuickDraw GX
 as font object property 7-6, 7-12
 customizing 8-80 to 8-85
 data structure for 7-24
 defined 8-18 to 8-40
 manipulating 7-19, 7-60 to 7-63, 8-53 to 8-57, 8-65
 registry for 8-19, 8-65
 font formats in QuickDraw GX 7-12 to 7-14
 font instances
 adding 7-18
 as property of font object 7-6, 7-11
 data structure for 7-22
 defined 1-10
 manipulating 7-56 to 7-59
 font measurements, in typographic shapes 2-11, 2-24
 font metrics 6-14, 6-57
 font names 7-6 to 7-7
 font object properties 7-5 to 7-12
 accessing 7-17 to 7-20
 descriptors 7-6, 7-9 to 7-10, 7-22, 7-48 to 7-52
 encodings 7-7 to 7-9, 7-43 to 7-47
 features. *See* font features
 instances. *See* font instances
 names 7-6, 7-17, 7-23, 7-37 to 7-43
 variations. *See* font variations
 font objects
 creating 7-64
 data structures for 7-22 to 7-32
 default 7-15
 deleting 7-65
 functions for 7-32 to 7-78
 properties of. *See* font object properties
 fonts
 baselines defined in 9-5
 drawing with 7-17
 embedding 7-14
 font tables 7-14, 7-21, 7-70 to 7-78
 font variations 6-4, 7-10 to 7-11
 as font object property 7-6
 as style object property 6-13, 6-51 to 6-54
 data structure for 7-22
 defined 1-10
 manipulating 6-51 to 6-54, 7-20, 7-53 to 7-55
 font variation suite 6-13, 6-55 to 6-56
 fractions 8-32 to 8-33

GA—GXA

glyph codes 1-6
 glyph direction 9-13, 9-13 to 9-15, 9-42, 10-33
 glyph ductility 9-23, 9-50
 glyph indexes 10-4
 defined 1-8
 equivalent caret positions for 10-37 to 10-40, 10-58
 glyph justification overrides array 9-26 to 9-27
 glyph justification override structure 9-55 to 9-57, 9-64 to 9-65
 glyph origins 1-9
 glyphs
 changing justification behavior of 9-55 to 9-57
 defined 1-4
 direction of 9-13, 9-13 to 9-15, 10-33
 hanging 8-5, 8-14 to 8-15, 8-47 to 8-48
 leading edge and trailing edge of 1-13, 10-16
 measuring, in typographic shapes 2-24
 offsets at edges of 1-21, 10-4, 10-33 to 10-40, 10-56 to 10-60
 overlapping 8-33
 positioning 4-16 to 4-18
 rotating and scaling 4-6 to 4-8
 tangents of 4-6 to 4-8, 4-18, 4-34 to 4-35
 glyph shape properties 4-3
 advance bits array 4-5 to 4-6, 4-16 to 4-18
 getting and setting 4-25 to 4-38
 positions array 4-5 to 4-6, 4-16 to 4-18, 4-32 to 4-34
 style runs and style list 4-8 to 4-10, 4-15 to 4-16
 tangents array 4-6 to 4-8, 4-18 to 4-21, 4-34 to 4-35
 glyph shapes 2-4, 4-3
 changing text of 4-13 to 4-15
 creating and drawing 4-10 to 4-12, 4-22 to 4-25
 defined 1-3
 functions for 4-21 to 4-35
 geometry of 4-3 to 4-4
 getting and setting properties 4-25 to 4-35
 properties of. *See* glyph shape properties
 replacing style lists and style runs of 4-15 to 4-16
 glyph substitutions 8-5, 8-18, 8-51 to 8-53
 glyph substitutions array 8-5, 8-75 to 8-80
 glyph substitution structure 8-51 to 8-53, 8-64
 grow limits of glyphs 9-22
 GXApplyFontEncoding function 7-46

GXB

gxBaseLineDeltas type 9-59
 gxBaselineType type 9-58
 GXBreakShape function
 for typographic shapes 2-18
 gxByteOffset type 5-30

GXC

gxCaretType enumeration 10-41
 GXChangedFont function 7-78
 GXContainsBoundsShape function
 for typographic shapes 2-18
 GXContainsShape function
 for typographic shapes 2-18
 GXCopyToShape function
 for typographic shapes 2-17
 GXCountFontDescriptors function 7-48
 GXCountFontEncodings function 7-44
 GXCountFontFeatures function 7-60
 GXCountFontGlyphs function 7-35
 GXCountFontInstances function 7-56
 GXCountFontNames function 7-37
 GXCountFontTables function 7-70
 GXCountFontVariations function 7-53
 GXCountShapeContours function
 for typographic shapes 2-17
 GXCountShapePoints function
 for typographic shapes 2-17
 gxCustomScripts enumeration 7-27

GXD

GXDeleteFontDescriptor function 7-52
 GXDeleteFontInstance function 7-59
 GXDeleteFontName function 7-42
 GXDeleteFontTable function 7-77
 GXDifferenceShape function
 for typographic shapes 2-19
 gxDirectionOverrides enumeration 8-62
 gxDirectionOverride type 8-62
 GXDisposeFont function 7-65
 GXDrawGlyphs function 4-24
 GXDrawLayout function 5-33
 GXDrawShape function
 for text shapes 3-6
 GXDrawText function 3-6, 3-9

GXE, GXF

GXExcludeShape function
 for typographic shapes 2-19
 gxFaceLayer structure 6-36
 GXFindFontDescriptor function 7-50
 GXFindFontEncoding function 7-45
 GXFindFontFeature function 7-62
 GXFindFont function 7-67
 GXFindFontName function 7-39

GXFindFonts function 7-15, 7-33
 GXFindFontTable function 7-73
 GXFindFontTableParts function 7-74
 GXFindFontVariation function 7-55
 GXFlattenFont function 7-65
 gxFontAttributes enumeration 7-32
 gxFontDescriptor structure 7-23
 gxFontDescriptorTag type 7-23
 gxFontFeatureFlag enumeration 7-24
 gxFontFeatureSetting structure 7-25
 gxFontFeature type 7-24
 gxFontLanguage type 7-28
 gxFontNames enumeration 7-23
 gxFontName type 7-23
 gxFontPlatforms enumeration 7-25
 gxFontPlatform type 7-25
 gxFontScript type 7-27
 gxFontStorageReference type 7-31
 gxFontStorageTag type 7-31
 gxFontTableTag structure 7-32
 gxFontVariation structure 7-22
 gxFontVariationTag type 7-22

GXG

GXGetCaretAngleArea function 10-22, 10-46
 GXGetCompoundCharacterLimits function 10-33, 10-59
 GXGetDefaultFont function 7-35
 GXGetFontDescriptor function 7-49
 GXGetFontEncoding function 7-44
 GXGetFontFeature function 7-61
 GXGetFontFormat function 7-69
 GXGetFont function 7-67
 GXGetFontInstance function 7-56
 GXGetFontName function 7-38
 GXGetFontTable function 7-71
 GXGetFontTableParts function 7-72
 GXGetFontVariation function 7-54
 GXGetGlyphMetrics function 2-24
 GXGetGlyphOffset function 10-37, 10-58
 GXGetGlyphParts function 4-29
 GXGetGlyphPositions function 4-32
 GXGetGlyphs function 4-26
 GXGetGlyphTangents function 4-34
 GXGetLayoutBreakOffset function 9-33 to 9-37, 9-69
 GXGetLayoutCaret function 10-19, 10-44
 GXGetLayout function 5-34
 GXGetLayoutGlyphs function 5-45
 GXGetLayoutHighlight function 10-25, 10-26, 10-50
 GXGetLayoutParts function 5-38

GXGetLayoutRangeWidth function 9-32, 9-33 to 9-37, 9-71
 GXGetLayoutShapeParts function 5-42
 GXGetLayoutSpan function 9-33, 9-37, 9-67
 GXGetLayoutVisualHighlight function 10-27, 10-52
 GXGetLeftVisualOffset function 10-22, 10-48
 GXGetOffsetGlyphs function 10-34, 10-56
 GXGetRightVisualOffset function 10-22, 10-47
 GXGetShapeArea function
 for typographic shapes 2-18
 GXGetShapeBounds function
 for typographic shapes 2-18, 9-32, 9-33
 GXGetShapeCenter function
 for typographic shapes 2-18
 GXGetShapeDeviceFontMetrics function 6-60
 GXGetShapeDirection function
 for typographic shapes 2-18
 GXGetShapeEncoding function 6-63
 GXGetShapeFace function 6-44
 GXGetShapeFont function 6-41
 GXGetShapeFontMetrics function 6-58
 GXGetShapeFontVariations function 6-53
 GXGetShapeFontVariationSuite function 6-56
 GXGetShapeIndex function
 for typographic shapes 2-17
 GXGetShapeJustification function 6-50
 GXGetShapeLength function
 for typographic shapes 2-18
 GXGetShapeLocalFontMetrics function 6-59
 GXGetShapePoints function
 for typographic shapes 2-17
 GXGetShapeRunControls function 8-68
 GXGetShapeRunFeatures function 8-83
 GXGetShapeRunGlyphJustOverrides
 function 9-81
 GXGetShapeRunGlyphSubstitutions
 function 8-78
 GXGetShapeRunKerningAdjustments
 function 8-73
 GXGetShapeRunPriorityJustOverride
 function 9-76
 GXGetShapeStyle function
 for typographic shapes 2-17
 GXGetShapeTextAttributes function 6-67
 GXGetShapeTextSize function 6-47
 GXGetShapeTypographicBounds function 2-26, 9-32, 9-33
 GXGetStyleBaselineDeltas function 9-27 to 9-30, 9-66
 GXGetStyleEncoding function 6-62
 GXGetStyleFace function 6-43
 GXGetStyleFont function 6-40
 GXGetStyleFontMetrics function 6-57
 GXGetStyleFontVariations function 6-51

GXGetStyleFontVariationSuite function 6-55
 GXGetStyleJustification function 6-49
 GXGetStyleRunControls function 8-66
 GXGetStyleRunFeatures function 8-80
 GXGetStyleRunGlyphJustOverrides
 function 9-78
 GXGetStyleRunGlyphSubstitutions
 function 8-75
 GXGetStyleRunKerningAdjustments
 function 8-70
 GXGetStyleRunPriorityJustOverride
 function 9-74
 GXGetStyleTextAttributes function 6-66
 GXGetStyleTextSize function 6-46
 GXGetText function 3-11
 GXGetTextParts function 3-13
 gxGlyphcode type 9-64
 gxGlyphJustificationOverride structure 9-64
 to 9-65
 gxGlyphSubstitution structure 8-64

GXH

gxHighlightType enumeration 10-41
 GXHitTestLayout function 2-10, 10-29 to 10-32,
 10-33, 10-54
 GXHitTestShape function 2-9

GXI

GXInsetShape function
 for typographic shapes 2-19
 GXIntersectShape function
 for typographic shapes 2-19
 GXInvertShape function
 for typographic shapes 2-19

GXJ, GXK

gxJustificationFlags enumeration 9-62
 gxJustificationPriority enumeration 9-60
 gxKerningAdjustmentFactors structure 8-63
 gxKerningAdjustment structure 8-63

GXL

gxLayerFlags enumeration 6-37
 gxLayoutHitInfo structure 10-29, 10-43

gxLayoutOffsetState enumeration 10-42
 gxLayoutOptions structure 5-29
 gxLineBaselineRecord structure 9-59

GXM

gxMacintoshLanguages enumeration 7-28
 gxMacintoshScripts enumeration 7-26
 GXMapShape function
 for typographic shapes 2-21
 gxMicrosoftScripts enumeration 7-27
 GXMoveShape function
 for typographic shapes 2-21
 GXMoveShapeTo function
 for typographic shapes 2-8, 2-21

GXN, GXO

GXNewFont function 7-64
 GXNewFontNameID function 7-40
 GXNewGlyphs function 4-22
 GXNewLayoutFromRange function 9-33 to 9-37, 9-72
 GXNewLayout function 5-31
 GXNewText function 3-6, 3-8

GXP, GXQ

GXPrimitiveShape function
 for typographic shapes 2-18
 gxPriorityJustificationOverride
 structure 9-63 to 9-64

GXR

GXReduceShape function
 for typographic shapes 2-18
 GXReverseDifferenceShape function
 for typographic shapes 2-19
 GXReverseShape function
 for typographic shapes 2-18
 GXRotateShape function
 for typographic shapes 2-21
 gxRunControlFlags type 8-60
 gxRunControls structure 8-58
 gxRunFeatureSelector type 8-65
 gxRunFeature structure 8-65
 gxRunFeatureType type 8-65

GXS

- GXScaleShape function
 - for typographic shapes 2-21
- GXSetDefaultFont function 7-36
- GXSetFontDescriptor function 7-51
- GXSetFont function 7-68
- GXSetFontInstance function 7-57
- GXSetFontName function 7-41
- GXSetFontTable function 7-75
- GXSetFontTableParts function 7-76
- GXSetGlyphParts function 4-14, 4-30
- GXSetGlyphPositions function 4-33
- GXSetGlyphs function 4-27
- GXSetGlyphTangents function 4-35
- GXSetLayout function 5-36
- GXSetLayoutParts function 5-40
- GXSetLayoutShapeParts function 5-44
- GXSetLayoutSpan function 9-33, 9-68
- GXSetShapeBounds function
 - for typographic shapes 2-19
- GXSetShapeEncoding function 6-64
- GXSetShapeFace function 6-45
- GXSetShapeFont function 6-42
- GXSetShapeFontVariations function 6-54
- GXSetShapeJustification function 6-50
- GXSetShapeRunControls function 8-69
- GXSetShapeRunFeatures function 8-84
- GXSetShapeRunGlyphJustOverrides
 - function 9-82
- GXSetShapeRunGlyphSubstitutions
 - function 8-79
- GXSetShapeRunKerningAdjustments
 - function 8-74
- GXSetShapeRunPriorityJustOverride
 - function 9-77
- GXSetShapeTextAttributes function 6-68
- GXSetShapeTextSize function 6-48
- GXSetStyleEncoding function 6-62
- GXSetStyleFace function 6-43
- GXSetStyleFont function 6-40
- GXSetStyleFontVariations function 6-52
- GXSetStyleJustification function 6-49
- GXSetStyleRunControls function 8-43 to 8-48, 8-67
- GXSetStyleRunFeatures function 8-54 to 8-57, 8-82
- GXSetStyleRunGlyphJustOverrides
 - function 9-57, 9-79
- GXSetStyleRunGlyphSubstitutions
 - function 8-52, 8-77
- GXSetStyleRunKerningAdjustments
 - function 8-51, 8-72
- GXSetStyleRunPriorityJustOverride
 - function 9-52, 9-75
- GXSetStyleTextAttributes function 6-66
- GXSetStyleTextSize function 6-46

- GXSetText function 3-6, 3-12
- GXSetTextParts function 3-6, 3-14
- gxShapeAttributes enumeration
 - for typographic shapes 2-22
- gxShapeAttribute type 2-22, 2-27
- GXShapeLengthToPoint function
 - for typographic shapes 2-18
- gxShapeParts enumeration
 - for typographic shapes 2-23 to 2-24
- gxShapePart type 2-23, 2-28
- GXSimplifyShape function
 - for typographic shapes 2-18
- GXSkewShape function
 - for typographic shapes 2-21

GXT

- gxTextAttributes enumeration 6-38
- gxTextFace structure 6-36
- GXTouchesBoundsShape function
 - for typographic shapes 2-19
- GXTouchesShape function
 - for typographic shapes 2-19

GXU—GXZ

- GXUnionShape function
 - for typographic shapes 2-19
- gxWidthDeltaRecord structure 9-61 to 9-62

H

- hanging baselines 9-4
- hanging glyphs 8-5, 8-14 to 8-15, 8-47 to 8-48
- hanging inhibit factor 8-59
- highlighting in a layout shape 10-13, 10-25
 - contiguous 10-14, 10-27, 10-52
 - data type for 10-41
 - defined 1-23
 - discontiguous 10-14, 10-26, 10-50
 - dynamic 10-28
 - functions for 10-49 to 10-54
 - tiled 10-15
- highlight types 10-41
- hit points 10-16
- hit-testing for typographic shapes 1-23 to 1-24, 2-9 to 2-10
 - data structure for 10-29, 10-43

in layout shapes 10-16 to 10-18, 10-28 to 10-32, 10-54 to 10-56
 mouse-tracking area 10-30
 hyphenation points 9-12

I

ideographic centered baselines 9-4
 ideographic writing systems 7-8
 imposed widths 8-5, 8-15 to 8-16, 8-48 to 8-49, 8-58
 index
 . *See* glyph indexes
 Indic-style rearrangement. *See* linguistic rearrangement
 input order 1-7, 5-6, 10-3
 . *See also* display order
 insertion points 10-6
 international resources
 and layout shapes 9-37 to 9-38

J

justification 1-17, 5-13 to 5-14, 9-21 to 9-27, 9-46 to 9-57
 and ligature decomposition 9-50 to 9-51
 grow and shrink limits 9-22 to 9-23
 overriding default behavior 9-26 to 9-27
 partial 9-22, 9-46 to 9-51
 postcompensation action 9-23 to 9-24, 9-50, 9-51
 unlimited gap absorption 9-24, 9-55 to 9-57
 with glyph ductility 9-23, 9-50
 with kashidas 9-23, 9-48 to 9-49
 with white space 9-23, 9-46 to 9-47
 justification field of layout options structure 9-24
 justification flags 9-62 to 9-63
 justification gap 9-21
 justification priorities 9-22
 changing 9-51 to 9-55
 data structure for 9-60 to 9-61

K

kashidas 5-13, 9-23, 9-48 to 9-49
 kerning 1-18, 8-5, 8-8 to 8-10
 kerning adjustment factors structure 8-49 to 8-51, 8-63
 kerning adjustments array 8-5, 8-16 to 8-17, 8-70 to 8-75
 kerning adjustment structure 8-63
 kerning inhibit factor 8-9, 8-59
 kerning pairs 1-18

L

languages 7-8
 layer flags 6-8 to 6-10, 6-23 to 6-25, 6-37
 layers, face 6-6 to 6-10, 6-19 to 6-25, 6-36 to 6-38
 layout hit info structure 10-32, 10-43
 layout offset state 10-42
 layout options 5-10 to 5-16
 alignment 5-11 to 5-13
 as layout shape property 5-5
 baselines 5-16
 justification 5-13 to 5-14
 width 5-10
 layout options structure 5-29 to 5-30
 layout shape properties 5-4 to 5-5
 direction levels 5-9, 9-17 to 9-21, 9-38 to 9-41
 glyph justification overrides array. *See also* glyph justification override structure 9-26, 9-78 to 9-83
 layout options 5-10, 5-24 to 5-26, 5-29 to 5-30
 manipulating 5-34 to 5-45
 priority justification override structure 9-26 to 9-27, 9-51 to 9-55, 9-60 to 9-61, 9-62, 9-73 to 9-78
 style runs 5-7 to 5-8, 5-18 to 5-19
 text runs 1-15, 5-6 to 5-7
 layout shapes 2-4
 creating and drawing 5-17 to 5-18, 5-30 to 5-34
 data types for 5-28 to 5-30
 default 5-17
 defined 1-3, 5-3
 functions for 5-30 to 5-47
 geometry of 5-4, 5-34 to 5-38
 properties of. *See* layout shape properties
 leading edges of glyphs 1-13, 10-16
 left-side bearings of glyphs 1-9
 left-to-right carets 10-8, 10-21, 10-41
 level-run count, as layout shape property 5-5
 level-run lengths, as layout shape property 5-5
 levels array 9-17 to 9-19, 9-38 to 9-41
 as layout shape property 5-5
 levels. *See* direction levels
 ligatures
 decomposition of 8-59, 9-50 to 9-51
 defined 1-16
 formation 8-22, 8-24 to 8-25, 8-53 to 8-54
 ligature splitting 10-10
 line breaking
 in layout shapes 9-11 to 9-12, 9-33 to 9-37
 with WorldScript 9-37 to 9-38
 line directions 9-13, 9-16
 line height of a font 1-9
 line lengths 9-10 to 9-11, 9-32
 line spans 9-10 to 9-11, 9-33
 linguistic rearrangement 8-28, 10-10
 lining numerals 8-36

M

margins 1-17
 . See also alignment
 math baselines 9-5
 mathematical extras 8-38
 mouse-tracking area in a layout shape 10-30

N

nesting levels. *See* direction levels
 neutral type of glyph directionality 9-15
 number case 8-36
 number width 8-35
 numerals
 fixed-width 8-35
 lowercase 8-36
 proportional-width 8-35
 uppercase 8-36

O

offsets
 byte, of text 1-8, 1-13
 edge, of glyphs 1-21, 10-4 to 10-6, 10-34 to 10-40,
 10-56 to 10-60
 old-style numerals 8-36
 optical alignment 8-5, 8-11 to 8-14, 8-45 to 8-46
 ornament sets 8-39
 overlapping glyphs 8-33
 owner count, as typographic shape property 2-7

P

partial justification 9-22, 9-46 to 9-51
 phonetic order (input order) 5-6, 10-3
 platforms 7-7
 point size 1-8
 . See also text size
 point-size factor 8-16
 position
 as layout shape property 5-4
 as text shape property 3-4
 as typographic shape property 2-6
 positioning
 of glyph shapes 4-16 to 4-18
 of layout shapes 5-20
 of typographic shapes 2-8 to 2-9
 positions array 4-4, 4-5 to 4-6, 4-32 to 4-34

postcompensation action 8-61, 9-23 to 9-24, 9-50, 9-51
 priority justification overrides array 9-78 to 9-83
 priority justification override structure 9-26, 9-51 to
 9-55, 9-63 to 9-64, 9-73 to 9-78
 properties. *See* font object properties, typographic styles
 proportional-width numerals 8-35

Q

QuickDraw GX Font Feature Registry 7-12, 7-24,
 8-19, 8-65

R

registry (for QuickDraw GX font features) 7-12, 7-24,
 8-19, 8-65
 right-side bearings of glyphs 1-9
 right-to-left carets 10-8, 10-21, 10-41
 Roman baselines 9-4
 run control flags 8-58, 8-60 to 8-61
 run controls 8-5 to 8-16, 8-42 to 8-49, 8-57 to 8-59, 8-66
 to 8-70
 run controls structure 8-57 to 8-59
 run-features array 8-5, 8-80 to 8-85
 run features. *See* font features, run-features array,
 run-features structure
 run-feature structure 8-65
 runs 1-15

S

scale factor 8-16
 scripts
 and encoding property of font object 7-7
 selection ranges 1-23, 10-13
 serifs 1-5
 shape attributes for typographic shapes 2-22
 shape objects. *See* typographic shapes
 shapes. *See also* glyph shapes, layout shapes, text
 shapes, typographic shapes
 shape types
 glyph shapes 4-3 to 4-38
 layout shapes 5-3 to 5-50
 text shapes 3-3 to 3-16
 shifting. *See* with-stream shift, cross-stream shift
 shrink limits of glyphs 9-23
 side bearings of glyphs 8-11
 simplified characters 8-34
 single carets 10-8, 10-44

- slash, in fractions 8-33
- small caps 8-27
- smart swash glyphs 8-30 to 8-31, 8-54 to 8-55
- source text 1-7, 5-6, 10-3 to 10-6
- spans. *See* line spans
- split carets 10-8, 10-10, 10-41
- split ligatures 10-10
- stakes 9-12
- standard bounding rectangle. *See* bounding rectangles of shapes
- storage of text 1-7
- storage order 1-7
- storage type 7-13
- straight carets 10-7, 10-41
- strong types of glyph directionality 9-14, 9-15
- style list
 - as glyph shape property 4-8, 4-15
 - as layout shape property 5-5
- style objects
 - and layout shapes 8-4 to 8-5
 - properties of, for typographic shapes. *See* typographic styles
 - typographic shapes associated with 2-7
- style objects properties
 - for typographic shapes. *See* typographic styles
- style options feature type 8-37
- style-run count, as layout shape property 5-4
- style-run lengths, as layout shape property 5-4
- style runs 1-15
 - dominant, for baseline alignment 9-6
 - in glyph shapes 4-8 to 4-10, 4-15 to 4-16
 - in layout shapes 5-7, 5-18 to 5-19
- style-runs array, as glyph shape property 4-4
- swash glyphs 8-29 to 8-31, 8-54 to 8-55
- syllabic writing systems 7-8

T

- tangents array 4-4, 4-6 to 4-8, 4-18 to 4-21, 4-34 to 4-35
- text
 - as glyph shape property 4-4
 - as layout shape property 5-4
 - as text shape property 3-4
 - as typographic shape property 2-6
 - defined 1-3
- text area 1-17
- text attributes of typographic shapes 6-4, 6-14 to 6-17, 6-25 to 6-34, 6-38, 6-65 to 6-68
- text direction 9-13 to 9-21, 9-38 to 9-41
 - defined 1-12
 - dominant direction 9-15 to 9-16
 - glyph direction 9-13 to 9-15, 9-42, 10-33
 - . *See also* direction levels
- text faces 6-4, 6-5 to 6-10, 6-17 to 6-25, 6-36, 6-42 to 6-45
- text length, as layout shape property 5-4
- text measurements 1-8 to 1-10
- text runs 1-15, 5-6 to 5-7
- text shapes
 - creating and drawing 3-5 to 3-6, 3-8 to 3-10
 - defined 1-3, 2-3, 3-3
 - deleting all text of 3-7
 - functions for 3-8 to 3-16
 - geometry of 3-3
 - inserting text into 3-7
 - manipulating geometry of 3-10 to 3-15
 - replacing all text of 3-7
 - replacing some text of 3-7
- text size 6-4, 6-10, 6-46 to 6-48
- text storage 1-7 to 1-8
- Text Utilities
 - and layout shapes 9-37 to 9-38
- text width 9-12
- tiled highlighting 10-15
- top-side bearings of glyphs 1-10
- tracking of glyphs 1-18, 8-5, 8-10 to 8-11, 8-44 to 8-45, 8-59
 - . *See also* kerning
- track settings 1-18, 8-10, 8-59
- traditional characters 8-34
- traditional numerals 8-36
- trailing edges of glyphs 1-13, 10-16
- two-byte characters, support for 10-6
- typestyles 1-10 to 1-11
- typographic bounding rectangles 2-7, 2-11
- typographic extras 8-37
- typographic features. *See* font features
- typographic points 1-8
- typographic shapes
 - area of 2-10
 - bounding rectangle of 2-11
 - converting to other shape types 2-12 to 2-13
 - converting to primitive form 2-12
 - default characteristics of 2-6 to 2-7
 - defined 2-3
 - flattening 2-15
 - functions for 2-24 to 2-26
 - geometry of 2-6
 - glyph measurements of 2-11, 2-24
 - inserting into another shape 2-14 to 2-15
 - measuring 2-10
 - . *See also* glyph shapes, layout shapes, text shapes
 - shape attributes of 2-6
 - types of 2-3 to 2-5
- typographic styles 6-3 to 6-5
 - alignment 1-17, 6-11 to 6-13, 6-38, 6-48 to 6-51
 - data structures for 6-35 to 6-39
 - default 6-16
 - encodings. *See* encoding

- font 6-5, 6-39 to 6-42
- font variations. *See* font variations
- functions for 6-39 to 6-68
- glyph justification overrides array 9-25, 9-55, 9-64,
9-78 to 9-83
- glyph substitutions 8-5, 8-18, 8-51 to 8-53
- kerning adjustments 8-5, 8-16 to 8-17
- priority justification override structure 9-25, 9-51,
9-60, 9-63, 9-73 to 9-78
- run controls 8-5 to 8-16, 8-42 to 8-49, 8-57 to 8-59,
8-66 to 8-70
- run-features array 8-5, 8-65, 8-80 to 8-85
- text attributes 6-14 to 6-16, 6-25 to 6-34, 6-38, 6-65 to
6-68
- text face 6-5 to 6-10, 6-17 to 6-25, 6-36, 6-42 to 6-45
- text size 6-10, 6-46 to 6-48

U

- unlimited gap absorption 9-24, 9-55 to 9-57

V

- variation axes 1-10, 6-13, 7-10 to 7-11, 7-20, 7-22, 7-54
- vertical baselines 9-5
- vertical position of glyphs 8-32
- vertical substitution of glyphs 8-27
- vertical text 5-7, 6-29, 9-5, 9-13, 9-30 to 9-32
 - baselines for 9-5, 9-8 to 9-10
 - drawing 9-30 to 9-32

W, X, Y, Z

- weak types of glyph directionality 9-14, 9-15
- white space
 - and justification 9-23, 9-46 to 9-47
- width
 - advance, of glyph 1-9
 - of a layout shape 5-10, 9-10
- width delta structure 9-26, 9-61 to 9-62
- with-stream kerning 8-5, 8-8 to 8-10
- with-stream shift 8-5, 8-6 to 8-7, 8-42 to 8-44, 8-58
- WorldScript 9-37 to 9-38
- writing systems
 - defined 1-7, 7-7

