

These Index pages are experiencing technical difficulty -- clicking on a page number will open the correct file, but will not take you to the correct page of the Acrobat file.

We hope to have these fixed for the next Reference Library CD.

Index



Numerals

0 (special font designator) 1-50, 1-61 to 1-62
1 (special font designator) 1-50, 1-61 to 1-62
1-byte character encoding 1-54 to 1-57
1-byte complex script systems 1-46
1-byte fonts 1-7
1-byte script extension. *See* WorldScript I
1-byte script flag 6-68
1-byte simple script systems 1-46
2-byte character encoding 1-57 to 1-60
2-byte flag 6-12, 6-64
2-byte fonts 1-7
2-byte script extension. *See* WorldScript II
2-byte script systems 1-46

A

abbreviated days table B-34
abbreviated months table B-34
abbreviations
 and sorting 5-14
 of dates 5-30
ActivateTextService function 7-41, 7-85
ActivateTSMDDocument function 7-20 to 7-21, 7-41, 7-51
active input area 1-92, 7-11
ADB keyboard mapping C-8 to C-9
advance width of glyphs 4-10, 4-56
alias styles 6-15, 6-73, B-21
alignment 1-24 to 1-26, 1-68 to 1-69, 2-13, 2-17
 in TextEdit edit records 2-71
 . *See also* justified text
 with TEsSetAlignment procedure 2-28, 2-51 to 2-52, 2-89
 with TETextBox procedure 2-25, 2-90 to 2-91
alphabetic characters 1-22
alternate numerals
 and tokenization 6-42
 availability, in script flags 6-69
 in number parts table B-57
analyzing characters. *See* characters
ApFontID global variable 4-38
Apple events to client applications 7-10, 7-25 to 7-36, 7-44, 7-65 to 7-77
 descriptor types 7-67
 ID constants 7-66

 keyword constants 7-66 to 7-67
application font 1-61 to 1-62, 2-9, 3-69, 4-14
 actual ID number of 1-62, 4-38, 6-68
 preferred, for a script system 6-14, 6-15, 6-67, 6-72, B-21
Arabic calendar 1-33
arithmetic transfer modes. *See* transfer modes
arrow keys and caret movement 1-79, 2-11 to 2-12
ascent line 2-27, 2-28, 4-10
ASCII character set 1-9, 1-54, A-4
 . *See also* low-ASCII, high-ASCII
AssocEntry data type 4-48, 4-96
associated data (in a dictionary record) 8-5
associated font 1-62, A-35
attribute types (in a dictionary entry) 8-6, 8-27
automatic scrolling 2-29, 2-62 to 2-63, 2-93 to 2-94
auxiliary scripts 1-15, 1-51
 installed components of 1-102 to 1-103

B

B*-tree structure of dictionary index 8-5
background (of a glyph) 3-5
Balloon Help
 preferred font for 6-15, 6-16 to 6-17, 6-72
base line 4-10
Bézier curves 4-25 to 4-28
Bézier equation 4-26
Bic transfer mode. *See* transfer modes
bidirectional flag 6-11, 6-62
bidirectional style runs 1-71
bidirectional writing systems 1-24
Binary-Decimal Conversion Package D-3
bit image table 4-69
bitmap location table 4-69
bitmapped font ('NFNT') resources 4-66 to 4-71
 bit image table 4-69
 bitmap location table 4-69
 fontType field 4-70 to 4-71
 glyph-width table 4-70
 image height table 4-70
 width/offset table 4-69
bitmapped fonts 1-7, 1-44
 compared to outline 4-19
 defined 4-8
bitmapped glyphs
 defined 4-7

See also bitmapped fonts, glyphs

bitmaps
 for bitmapped glyphs 4-7
 for outline glyphs 4-29 to 4-30

bkColor graphics port field 3-5

BootDrive global variable 6-63

Bopomofo 1-93

bottleneck routines for text 3-62 to 3-63

bottomline input 7-7 to 7-8

bottomline input window. *See* floating input window

boundaries
 of lines 5-23
 of script runs 5-23
 of words. *See* word boundaries

bounding-boxes of glyphs 4-10

buffering, text (in TextEdit) 2-14 to 2-15

C

calendar codes 6-14, 6-70, B-19
 in 'itl1' resource B-33

calendars 1-33, 1-97

canonical number format. *See* NumFormatStringRec
 data type

canonical string 6-36

caret 2-72
 dual 6-64

caret position 1-75, 3-16 to 3-17, 3-44 to 3-55, 3-91 to
 3-98
 and mouse-down region 1-83
 and TextEdit 2-11 to 2-13
 primary 1-77, 2-11
 secondary 1-78, 2-11

carets 1-74 to 1-79, 3-47 to 3-60
 and insertion point 2-10
 blinking rate 2-33
 defined 1-74
 dual 1-77, 2-11
 movement with arrow keys 1-79, 2-11 to 2-13
 single (moving) 1-78, 2-11
 vertical movement of 2-12

case (upper and lower)
 designated in script flags 6-68

case conversion 1-98 to 1-99, 5-14, 5-19
 and diacritical stripping 5-14, 5-19, 5-69 to 5-70
 built-in routines A-23
 to lowercase 5-19, 5-65
 to uppercase 5-19, 5-64 to 5-65, 5-67 to 5-68, 5-69 to
 5-70
 with the TransliterateText function 6-47, 6-100

centered text. *See* alignment

CGrafPort data type 3-4, 3-75

Char2Pixel routine D-4

character attributes
 defined 2-7
 . *See also* styles

character byte table. *See* CharByteTable data type

CharacterByteType function 6-26 to 6-27, 6-84 to
 6-85, A-26, A-37

character class 6-29

character clusters 1-23

character codes 1-87
 and ASCII codes C-6
 and glyphs 4-6
 below \$20 as delimiters A-7 to A-8
 defined 1-8
 . *See also* ASCII character set, character encoding

character direction. *See* line direction

character encoding 1-48, 1-52 to 1-60, 4-49, 4-76
 1-byte 1-54 to 1-57
 2-byte 1-57 to 1-60
 Chinese 1-59
 Japanese 1-58 to 1-59
 Korean 1-60
 Standard Roman 1-54 to 1-56, A-4 to A-18

character order. *See* sorting order

character rendering. *See* display of text

character reordering 1-28 to 1-29

characters
 alphabetic 1-22
 analyzing 1-98, 6-26 to 6-31, 6-84 to 6-89
 and writing systems 1-22 to 1-23
 clusters 1-23
 defined 1-8, 4-6
 ideographic 1-22
 ignorable (for sorting) 5-14
 native 1-53
 Roman, in non-Roman character sets 1-62
 Roman, in non-Roman text 1-71, 5-28, 5-81, A-35
 . *See also* glyphs
 size 6-26 to 6-27, 6-84 to 6-89, B-69
 syllabic 1-22
 type 6-28 to 6-31, 6-85 to 6-88, B-69 to B-70
 . *See also* CharacterType return value

whitespace 6-37
 wide B-57
 zero-width 1-73

character sets 1-7

character style. *See* styles

character type 1-98, 6-28

CharacterType function 3-31, 6-28 to 6-31, 6-85 to
 6-88, A-26, A-37, B-39, B-69 to B-70

CharacterType return value 6-28 to 6-31, 6-86
 case 6-31, 6-87
 character class 6-29, 6-87
 character modifiers 6-30
 character type 6-28, 6-86
 direction 6-31, 6-87

- field masks for 6-86
- orientation 6-30, 6-87
- size 6-31, 6-87
- CharByte routine D-4
- CharByteTable data type 6-88
- CharExtra procedure 3-20 to 3-22, 3-75
 - using with SpaceExtra 3-22
- CharToPixel function 2-60, 3-49 to 3-60, 3-94 to 3-96, A-26, A-37
 - and TextEdit 2-60
- CharType routine D-4
- CharWidth function 3-27 to 3-28, 3-81 to 3-82
 - restrictions 3-28
- Chicago font 1-61 to 1-62
- Chinese character encoding 1-59
- Chinese input method 1-93
- ClearIntlResourceCache procedure 6-32 to 6-33, 6-49, 6-89 to 6-90
- click loop routine 2-36
 - and automatic scrolling 2-32, 2-62 to 2-63
 - replacing the default routine 2-62
- client applications (of Text Services Manager)
 - Apple events handled by 7-10, 7-25 to 7-36, 7-65 to 7-77
 - associating input methods with scripts and languages 7-25, 7-63 to 7-65
 - closing a text service component 7-61
 - defined 7-6
 - direct calls to text service components 7-36 to 7-37
 - listing available text services 7-20, 7-58 to 7-59
 - opening a text service component 7-60
 - passing cursor setting to components 7-22, 7-55 to 7-56
 - passing events to components 7-21 to 7-22, 7-54
 - passing menu selections to components 7-22, 7-55
 - requesting a floating input window 7-24, 7-62
 - . *See also* TSM-aware applications
- CloseDictionary function 8-13, 8-24
- CloseServiceWindow function 7-48, 7-82
- CloseTextService function 7-61
- CloseTSMAwareApplication function 7-24, 7-50
- 'CNFG' resource type A-29, A-31 to A-32, B-60 to B-63
- color, of text 2-7
- Command-key combinations 1-91, 6-17, A-19, C-27
 - using the KeyTrans function with C-23
- CommentType data type 6-97
- CompactDictionary function 8-20, 8-33
- CompareString function 5-18, 5-62, B-34
- CompareText function 5-18, 5-63, B-34
- comparing strings. *See* sorting
- completer keys A-19, C-18, C-20, C-34
- completion character C-20
- ComponentDescription data type 7-15
- component description record 7-15
- component glyphs 4-84
- Component Manager 7-36 to 7-37
- confirming text (in inline input) 7-12, 7-23, 7-42
- contextual forms 1-11, 1-14, 1-26 to 1-29
- contextual forms setting (script variables) 6-69
- contextual script system (in script flags) 6-68
- contours of glyphs 4-28 to 4-29
- contracting characters for sorting 5-14
- control characters 1-56, 1-58, A-6 to A-8
 - . *See also* number format specification strings used as delimiters A-7 to A-8
- control panels
 - Date & Time 1-110 to 1-112
 - Numbers 1-109
 - Text 1-107 to 1-108
- converting text
 - in inline input 7-12
 - lexical. *See* tokenization
 - phonetic. *See* transliteration
 - . *See also* input methods, case conversion
- copying text 2-9, 2-31, 2-40 to 2-43
- Copy transfer mode. *See* transfer modes
- CurFMInput global variable 4-64
- currency formats 1-32 to 1-34, 1-97, 6-33 to 6-34, B-25
- currency symbols B-24
- current line direction 1-77
- current script 1-15, 1-52, 5-4 to 5-6, 6-22
 - . *See also* font script, font force flag, international resources selection flag
- cursor (defined) 1-74
- customization (in application design) 1-18
- customizing TextEdit 2-58 to 2-64, 2-112 to 2-119
- cut and paste, intelligent 1-99, 6-68, 6-69
- cutting text 2-9, 2-31, 2-40 to 2-43

D

- dakuten 6-30
- data attributes (in a dictionary entry) 8-6, 8-7
- data in a dictionary record 8-5
- Date & Time control panel 1-110 to 1-112
- Date2Secs routine D-4
- date cache record 5-31, 5-45, 5-82 to 5-86
- date formats 1-32 to 1-34, 1-96 to 1-97, 5-29 to 5-31, 6-33 to 6-34
 - long 5-30, B-30 to B-31
 - short 5-29, B-25 to B-26
- DateForm data type 5-34, 5-35, 5-87, 5-90
- dates
 - converting
 - defaults used in 5-32
 - from strings 5-31 to 5-33, 5-84 to 5-85
 - into strings 5-34 to 5-35, 5-89 to 5-91
 - routines for 5-82 to 5-91

- determining the year 5-32, 5-84
- DateString procedure 5-34 to 5-35, 5-86 to 5-87, B-28
- DateTimeRec data type 5-34
- date-time record 5-34
- date-time representation, standard 5-34
- DateToSeconds routine 5-34
- day names B-29, B-34
- DeactivateTextService function 7-41, 7-85 to 7-86
- DeactivateTSMDDocument function 7-20 to 7-21, 7-41, 7-52 to 7-53
- dead keys 1-89, A-19, C-18, C-33
 - and U.S. 'KCHR' resource A-19
- decimal separators B-24
- DeleteRecordFromDictionary function 8-20, 8-32
- DeleteTSMDDocument function 7-24, 7-53
- deleting and inserting text 2-44
- deleting text 2-44
- delimPad token code 6-58
- DelimType data type 6-96
- derived fonts 4-8
- descent line of fonts 4-10
- desk scrap 2-41 to 2-43
- destination rectangle 2-16, 2-26 to 2-30, 2-70
- diacritical marks 1-29, 1-64
 - built-in stripping routines A-23
 - stripping 1-98 to 1-99, 5-14, 5-19, 5-68 to 5-70
- diacritics. *See* diacritical marks
- dictionaries 1-39, 8-3 to 8-4
 - accessing 8-13 to 8-15, 8-22 to 8-26
 - compacting 8-20, 8-33
 - defined 8-3
 - entries 8-6
 - file types 8-5
 - garbage data in 8-8 to 8-10
 - locating records in 8-15 to 8-18, 8-26 to 8-29
 - main 8-3
 - making 8-11 to 8-13, 8-20 to 8-22
 - maximum key length 8-13, 8-14, 8-21, 8-25
 - modifying 8-18 to 8-20, 8-30 to 8-32
 - records 8-5 to 8-7
 - search criteria 8-13, 8-14, 8-21, 8-25
 - . *See also* dictionary entries, dictionary records
 - structure of 8-5 to 8-7
 - user 8-3
- dictionary entries 8-6
 - attribute types 8-6, 8-27
 - data attributes 8-6, 8-7
 - raw data 8-6, 8-7
- dictionary information record 8-14, 8-25
- Dictionary Manager 1-39, 8-4 to 8-39
 - accessing a dictionary 8-13 to 8-15, 8-22 to 8-26
 - compacting a dictionary 8-20, 8-33
 - limitations of 8-10
 - locating records in a dictionary 8-15 to 8-18, 8-26 to 8-29
 - making a dictionary 8-11 to 8-13, 8-20 to 8-22
 - modifying a dictionary 8-18 to 8-20, 8-30 to 8-32
 - routines in 8-20 to 8-33
 - . *See also* dictionaries, dictionary records
 - testing for the presence of 8-11
- dictionary records
 - associated data 8-5
 - defined 8-5
 - format of 8-5 to 8-7
 - indexes 8-5
 - insertion mode 8-31
 - keys 8-5, 8-7
- dictionary reference number 8-13, 8-23
- direction boundaries and caret movement 1-79, 2-11 to 2-12
- direction runs 1-70 to 1-71
- direction. *See* line direction
- discontinuous highlighting 1-81 to 1-82, 2-10
- discontinuous selection 1-80
- dispatch record. *See* TextEdit dispatch record
- dispatch routine for a script A-28, A-39
- dispatch table for a script 6-51, A-28, A-39
- display line (defined) 3-12
- display of text 1-5 to 1-7, 1-64 to 1-86, 3-4 to 3-108
 - alignment 1-68 to 1-69, 2-51
 - caret handling 1-74 to 1-79, 3-47 to 3-60
 - direction runs and 1-70 to 1-71
 - display order 1-65
 - drawing 3-12, 3-27 to 3-47, 3-76 to 3-81
 - drawing a Pascal string 3-28
 - drawing a simple line 3-29
 - drawing a single glyph 3-27
 - drawing complex lines 3-29
 - drawing justified text 1-70, 3-39
 - drawing mixed-directional lines 3-33
 - drawing scaled text 3-45
 - . *See also* font scaling
 - drawing static text 2-25
 - font runs and 1-70 to 1-71
 - highlighting. *See* highlighting text
 - laying out a line of text 1-71 to 1-74, 3-12, 3-29
 - line direction and 1-67 to 1-68
 - measuring 3-27 to 3-47, 3-81 to 3-87
 - in TextEdit 2-14, 2-59
 - positioning the pen 3-42
 - primary line direction and 1-67
 - printing 1-85 to 1-86
 - script runs and 1-70 to 1-71
 - stack space for drawing 3-25
 - storage order and 1-66
 - stripping trailing spaces 3-36
 - style runs and 1-70 to 1-71
- display order 1-10, 1-65, 3-33
- dithering 3-26
- dpi (dots per inch) 4-7

DrawChar procedure 3-27, 3-28, 3-76 to 3-77
 restrictions 3-28
 DRAWHook registers 2-114
 draw hook routine, replacing 2-59
 drawing text. *See* display of text
 DrawJustified procedure 3-79 to 3-81, A-26, A-37
 DrawJust routine D-4
 DrawString procedure 3-28, 3-77 to 3-78
 DrawText procedure 3-42, 3-63, 3-78 to 3-79
 dual caret 1-77, 2-11, 6-64

E

edit records 2-16 to 2-20, 2-65, 2-69 to 2-73, 2-108
 activating and deactivating 2-34
 creating 2-25 to 2-29
 fields 2-69
 incorporating text into 2-30
 lineStarts array 2-63
 multistyled 2-16
 releasing memory allocated for 2-33
 reusing 2-31
 storing the handle to 2-26
 text buffer of 2-30
 em square 4-72
 enabling script systems 1-15, 1-100, 6-8
 encoding, character. *See* character encoding
 encoding/rendering ('it15') resource B-5, B-58 to B-70
 break-table directory B-66 to B-67
 byte-type table B-69
 character expansion table B-64 to B-65
 character-type table B-69 to B-70
 feature list table B-68
 glyph-to-character table B-65 to B-66
 kashida preferences table B-68
 line-layout glyph properties table B-64
 line-layout metamorphosis table B-63
 reordering table B-68
 resource ID as script variable 6-14, 6-70, B-19
 script configuration table B-60 to B-63
 script run tables B-67
 end-of-line character (replacing) 2-58
 end-of-line hook routine, replacing 2-58 to 2-61
 entries (in a dictionary). *See* dictionary entries
 EqualString function 5-17, 5-51 to 5-52, A-20
 event handling, in TextEdit 2-33 to 2-39
 event record C-6, C-9
 exception array C-12
 expanding characters for sorting 5-14
 exponents B-56, B-57
 ExtendedToString function 5-36, 5-44, 5-100 to 5-101, B-55

extension bar characters (kashida) 1-26
 extension-fetching routine B-54
 extra days table B-34
 extra months table B-34
 extra separators table B-34

F

family glyph-width table 4-24
 family glyph-width table entry record 4-48
 family glyph-width table record 4-48
 FamRec data type 4-47, 4-90, 4-107
 FDevDisable global variable 4-37
 fgColor graphics port field 3-5
 file system sorting 5-16 to 5-17
 FillParseTable function 6-27, 6-88 to 6-89, A-26, A-37
 FindRecordByIndexInDictionary function 8-17 to 8-18, 8-28 to 8-29
 FindRecordInDictionary function 8-15 to 8-17, 8-26 to 8-28
 FindScriptRun function 5-29, 5-81 to 5-82, A-26, A-37, B-40
 FindServiceWindow function 7-48, 7-83
 FindWordBreaks procedure 5-77 to 5-79, 6-37, A-26, A-37, B-40, B-49 to B-50
 and TextEdit 2-6, 2-61 to 2-62
 for line breaking 3-31, 3-45
 for word selection 5-23
 FindWord routine D-4
 FixedPtr data type 4-56
 fixed tokens B-54
 fixed-width fonts 1-73, 4-10
 preferred, for a script system 6-15, 6-71, B-20
 FixTextService function 7-42, 7-90
 FixTSMDocument function 7-23, 7-42, 7-56 to 7-57
 floating input windows 1-92, 7-7, 7-13
 requesting 7-24
.See also floating utility windows
 floating-point numbers
 converting from strings 5-43, 5-98 to 5-99
 converting to strings 5-44, 5-100 to 5-101
 floating utility windows 7-14
 providing 7-48
 floating window service 7-13, 7-24
 floating window layer 7-14
 FlushFonts function 4-37, 4-66
 FMetricRec data type 4-55
 FMInput data type 4-40 to 4-41
 FMOutput data type 4-41 to 4-43
 FMSwapFont function 4-17, 4-64 to 4-65
 'FOND' resource type. *See* font family ('FOND')
 resources

- Font2Script routine D-4
- FontAssoc data type 4-47, 4-95
- font association entry record 4-48
- font association table record 4-47
- font characterization table 4-17
- font classes 4-99
- font depth 4-25
- font design, instructions for 4-30, 4-72
- font designators, special (0 and 1) 1-50, 1-61 to 1-62
- font directory 4-74 to 4-76
- font editors 4-66
- font families 1-45, 4-8
- font family ('FOND') resources 4-90 to 4-107
 - bounding-box table 4-97 to 4-98
 - defined 4-13
 - font association table 4-95 to 4-96
 - glyph-name encoding table 4-105
 - glyph-width table 4-98 to 4-99
 - kerning table 4-106 to 4-107
 - offset table 4-96 to 4-97
 - style codes 4-94
 - style-mapping table 4-99 to 4-106
- font family IDs 1-61, 4-14 to 4-15
 - and Font Manager 4-14 to 4-15
 - and picture files 3-64
 - and script codes B-6 to B-7
 - confirming font name 4-33
 - getting 4-33
 - of application font 1-62, 4-38, 6-68
 - of system font 1-62, 4-14, 4-38, 6-67
 - storing in a document 4-34
 - used to identify font 3-6
 - used to obtain script system 3-35
- font family kerning table record 4-49 to 4-50
- font family record 4-47
- font force flag 1-52, 1-63, 6-11, 6-24 to 6-25, 6-62, B-10
 - and FontScript, FontToScript functions 6-22 to 6-24
 - support for, in script flags 6-69
- font handling 1-60 to 1-64
- FontInfo data type 3-66, 4-34
- font information record 4-34
- font input record 4-17, 4-40 to 4-41
- Font Manager 1-6, 1-37 to 1-38, 4-5 to 4-120
 - and caches 4-36
 - and Menu Manager 4-32 to 4-33
 - and QuickDraw Text 3-5
 - data structures in 4-39 to 4-50
 - erasing memory caches 4-66
 - favoring outline fonts as default 4-35
 - font resources in 4-66 to 4-71
 - for bitmapped fonts 4-66 to 4-71
 - for font families 4-90 to 4-107
 - for outline fonts 4-72 to 4-89
 - initializing 4-32
 - rendering outline fonts 4-25 to 4-30
 - responding to font requests 4-17 to 4-18
 - routines in 4-50 to 4-66
 - scaling fonts 4-19 to 4-23, 4-62 to 4-63
- FontMetrics procedure 1-63, 3-76, 4-34, 4-54 to 4-55, A-27
- font metrics record 4-34
- font names 4-8
 - adding to menus 4-32 to 4-33
 - displaying in correct script 1-64, 6-16
 - storing in documents 4-33 to 4-34
- font numbers. *See* font family IDs 4-8
- font output record 4-41 to 4-43
- FontRec data type 4-46
- font record 4-46 to 4-47
- font rectangle 4-10
- 'FONT' resources 4-13
 - introduced 4-13
 - restrictions on use of 4-15
- font resources 4-12 to 4-16
 - evolution of 4-13 to 4-14
 - for bitmapped fonts 4-13
 - for font families 4-13
 - for outline fonts 4-13
 - history of 4-13 to 4-14
 - . *See also* font resource types
- font resource tables 4-13
- font resource types 4-13
 - 'FOND'. *See* font family ('FOND') resources
 - 'FONT'. *See* 'FONT' resources
 - 'NFNT'. *See* bitmapped font ('NFNT') resources
 - 'sfnt'. *See* outline font ('sfnt') resources
- font runs 1-70 to 1-71
- fonts 1-44 to 1-45, 4-6 to 4-12
 - accessing handles to 4-64 to 4-65
 - application 1-61 to 1-62, 3-69, 4-14
 - associated 1-62, A-35
 - as uninterpreted symbols 1-64
 - bitmapped 1-7, 1-44
 - changing size of 2-49
 - Chicago 1-61, 1-61 to 1-62
 - default 4-53
 - defined 1-6, 3-6, 4-8
 - fixed-width 1-73, 4-10
 - general issues for 1-60 to 1-64
 - Geneva 1-61, 1-61 to 1-62
 - identifying 4-8
 - ID ranges for 1-49 to 1-50, 1-61, B-6 to B-7
 - in memory 4-65 to 4-66
 - legible sizes 1-64
 - locking 4-37, 4-65
 - measuring 4-8 to 4-12, 4-38 to 4-39
 - names 4-8
 - neighborhood base 4-34
 - outline 1-7, 1-44

- point size limit of 4-32
- proportional 4-10
- requests for 4-16 to 4-18
- resource ID range of 6-22
- saved in QuickDraw pictures 3-63
- scaling. *See* font scaling
- size 3-74
- storing names of 4-33 to 4-34
- style code 4-94
- styles for. *See* styles
- synthetic 4-25
- system 1-61 to 1-62, 3-69, 4-14
- terminology for 4-6 to 4-12
- used to specify script systems 1-61
- font scaling 3-15 to 3-16, 4-19 to 4-23, 4-62 to 4-63
 - and line breaking 3-44 to 3-45
 - disabling 4-22, 4-38 to 4-39, 4-59
 - of bitmapped fonts 4-22 to 4-23
 - of outline fonts 4-23
 - using StdTxMeas 3-46, 3-98
- font scaling factors 4-42, 4-43, 4-44, 4-56, 4-61, 4-62
 - and outline fonts 4-56, 4-61
 - defined 4-20
 - in font input record 4-40 to 4-41
 - in font output record 4-41 to 4-43
 - in global width table 4-44
- font script 1-51 to 1-52, 1-90, 2-8
 - and monostyled TextEdit 6-69
 - and the TEKey procedure 2-39
 - defined 1-15, 1-51, 3-10
 - synchronizing with keyboard script 1-14, 1-90 to 1-91, 1-107, 2-8 to 2-9, 6-19 to 6-21
- FontScript function 6-22 to 6-24, 6-82
- font sizes 4-11
 - adding to menus 4-32 to 4-33
 - changing 4-32 to 4-33
 - defined 4-11
 - in TextEdit 2-49
 - limits to 4-32
 - scaling 4-19, 4-20
- fonts. *See also* bitmapped fonts, glyphs, outline fonts
- font styles. *See* styles
- font suffix name subtable record 4-49
- FontToScript function 6-22 to 6-24, 6-82 to 6-83
- font type element 4-70
- foreground (of a glyph) 3-5
- Format2Str routine D-4
- FormatRecToString function 5-36, 5-43, 5-96 to 5-98, B-55
- FormatStatus data type 5-96 to 5-100
- FormatStr2X routine D-4
- formatting dates and times 1-96 to 1-97, 5-29 to 5-35, 6-33 to 6-34
- formatting numbers and currency 1-97, 5-29, 6-33 to 6-34

- formatting numeric strings 5-35 to 5-44, 6-34 to 6-35, B-55 to B-57
 - . *See also* numeric strings, number format specification strings
- FormatX2Str routine D-4
- FractEnable global variable 4-38
- fractional glyph widths 1-85, 4-55
 - calculating 4-23 to 4-24
 - enabling or disabling 4-58
 - enabling or disabling use of 3-23
 - using 4-38
- FScaleDisable global variable 4-38
- FScaleHFact global variable 4-21, 4-39
- FScaleVFact global variable 4-21, 4-39
- fully justified text. *See* justified text

G

- garbage data in dictionaries 8-8 to 8-10
 - current size of 8-14, 8-25
 - removing 8-20, 8-33
- general flags (Script Manager) 6-11, 6-64, B-11
- Geneva font 1-61 to 1-62
- Gestalt function
 - QuickDraw selectors 3-18
 - Script Manager selectors 6-8
 - TextEdit selectors 2-23 to 2-24
- GetAppFont function 4-38, 4-54
- GetDateTime function 5-34, 5-86 to 5-88
- GetDefaultInputMethod function 7-25, 7-64
- GetDefFontSize function 4-53
- GetDictionaryInformation function 8-14 to 8-15, 8-24 to 8-26
- GetEnvirons routine D-4
- GetFNum procedure 3-20, 4-33, 4-52
- GetFontInfo procedure 1-63, 3-43, 3-75, 4-34
- GetFontName procedure 4-51
- GetFormatOrder procedure 3-33, 3-87 to 3-88
 - and application-supplied callback routine 3-100
 - and text in PICT files 3-65
- GetFrontServiceWindow function 7-48, 7-82
- GetIndString procedure 5-9
 - 5-50
- GetIntlResource function 6-32 to 6-33, 6-90 to 6-91
- GetIntlResourceTable procedure 6-32 to 6-33, 6-91 to 6-92
- GetOutlinePreferred function 4-35, 4-61
- GetPreserveGlyph function 4-36, 4-63
- GetScriptLanguageSupport function 7-42 to 7-44, 7-90 to 7-91
- GetScriptManagerVariable function 4-37, 4-46, 6-11 to 6-13, 6-77
 - selectors for 6-61 to 6-65

GetScriptQDPatchAddress function 6-104, A-26, A-33
 selectors for 6-101
 GetScript routine D-4
 GetScriptUtilityAddress function 6-102, A-26, A-33
 selectors for 6-101
 GetScriptVariable function 6-13 to 6-17, 6-79, A-26, A-37
 script codes for 6-52 to 6-53
 selectors for 6-65 to 6-73
 GetServiceList function 7-20, 7-58 to 7-59
 GetString function 5-9, 5-49
 GetStylHandle routine D-4
 GetStylScrap routine D-4
 GetSysDirection function 6-10, 6-76
 GetSysFont function 4-38, 4-54
 GetSysJust routine D-4
 GetTextServiceLanguage function 7-25, 7-65
 GetTextServiceMenu function 7-41, 7-89
 globalization (in application design) 1-18
 global width table 1-73, 4-36 to 4-37, 4-43 to 4-46
 fractional glyph widths 4-24
 used in font scaling 4-21
 global width table record 4-43 to 4-46
 glyph indexes 4-77
 glyph origin 4-10
 glyphs
 and pixels 4-7, 4-29
 bitmapped 4-7
 component 4-84
 contours 4-28 to 4-29
 defined 1-8, 4-6
 for missing characters in set 4-6
 kerning 4-12
 leading and trailing edges of 1-75, 2-13, 3-49
 measuring 4-8 to 4-12
 See also characters, fonts
 simple 4-84
 glyph widths
 calculating 4-23 to 4-24
 fractional 4-24, 4-38
 glyph-width table 4-23, 4-24, 4-70
 GrafPort data type 3-4
 graphics port
 CGrafPort and fractional pen position 3-5
 defined 3-4
 defining the text characteristics of 3-68
 text-related fields of 3-19
 grayishTextOr transfer mode. *See* transfer modes
 Gregorian calendar 1-33

H

Han characters 1-93
 han-dakuten 6-30
 HandToHand function 2-33
 Hangul 1-23, 1-60
 Hanja 1-22, 1-60
 Hanzi 1-22, 1-59
 Help font (preferred, for a script) 6-15, 6-16 to 6-17, 6-72, B-21
 HidePaletteWindows function 7-41, 7-86
 high-ASCII character set 1-19, 1-54, 1-56, 1-62
 high caret. *See* dual caret
 highlighting text 1-80 to 1-85, 2-72, 2-87, 3-16 to 3-17, 3-60 to 3-62, 3-97 to 3-98
 discontinuous 1-81 to 1-82, 2-10
 in TextEdit 2-10
 outline 2-11, 2-110
 HiliteText procedure 3-61, 3-97 to 3-98, A-26, A-37
 Hiragana 1-53, 1-58
 HITTESTHook routine 2-61
 replacing 2-61
 hit testing
 and TEDoText global variable 2-64
 HITTEST hook registers 2-115
 replacing 2-61
 replacing the default routine 2-61
 hook fields
 defined 2-17

I

icons
 for input method menu title 7-39
 input method, for keyboard menu 7-39 to 7-40
 . *See also*. keyboard icon family
 IdenticalString function 5-17, 5-52 to 5-53, B-34
 IdenticalText function 5-18, 5-53 to 5-54, B-34
 ideographic characters 1-22
 idle processing 2-15, 2-33
 See also TEIdle procedure
 image height table 4-70
 index (in a dictionary record) 8-5
 InitDateCache function 5-31, 5-83
 InitFonts procedure 4-32, 4-51
 InitGraf procedure 3-18
 initialization
 automatic, of a script system 6-69
 of a Dictionary 8-13
 of a TSM-aware application 7-18, 7-49
 of date cache record 5-31, 5-83
 of Font Manager 4-51
 of QuickDraw 3-18

- of Script Manager 6-8
- of script systems 1-100, 6-8, A-28 to A-29, A-38
- of TextEdit 2-24
- of the Font Manager 4-32
- InitializeDictionary function 8-13, 8-21 to 8-22
- InitiateTextService function 7-41, 7-84 to 7-85
- 'INIT' resource types
 - calling Script Manager routines from 6-8
- InitTSMAwareApplication function 7-18, 7-49
- inline input 1-14, 1-92, 2-110, 7-7 to 7-8
 - active input area 7-11
 - explicitly confirming text 7-23
 - toggling 6-18
- input-method dictionaries. *See* dictionaries
- input-method icons 1-105
- input methods 1-14, 1-91 to 1-93, 7-6 to 7-8
 - and transliteration 6-44
 - Chinese 1-93
 - defined 1-14, 7-6
 - dictionaries. *See* dictionaries
 - floating input window 1-92, 7-7 to 7-8
 - Japanese 1-92, 1-93
 - Korean 1-93
 - scripts and languages supported by 7-25
 - . *See also* inline input, bottomline input, text service components
 - setting 6-17 to 6-19, 6-80 to 6-81
 - switching 1-106, 6-18
- input of text 1-5, 1-87 to 1-93
 - input methods 7-6 to 7-8
 - keyboards C-4 to C-6
 - key translation C-8 to C-10
 - . *See also* input methods, keyboard script, keyboards, keyboard layouts, keyboard resources, key translation
- inserting and deleting text 2-44
- inserting text 2-44
- insertion mode (for dictionary records) 8-31
- insertion point 1-74
 - and font script 2-9
 - and hit testing 2-64
 - defined 1-74, 2-10
 - marking with a caret 3-16
 - setting 2-35
- InsertRecordToDictionary function 8-18 to 8-20, 8-30 to 8-31
- installing script systems 1-100 to 1-104
- instruction sets for font design 4-72
 - . *See also* outline font ('sfnt') resource
- integers
 - converting from numeric strings 5-38 to 5-39
 - converting to numeric strings 5-38 to 5-39, 5-92
- intelligent cut and paste 1-99, 6-68, 6-69
- intercharacter and interword spacing 3-22, 6-12, 6-64
- intercharacter space 1-25
- interface type (text service component) 7-15
- international bundle ('itlb') resource B-5, B-17 to B-21
 - application font, preferred B-21
 - fixed-width font, preferred B-20
 - Help font, preferred B-21
 - initialization of script flags 6-68
 - 'itl0' resource ID B-18
 - 'itl1' resource ID B-18
 - 'itl2' resource ID B-18
 - 'itl4' resource ID B-19
 - 'itl5' resource ID B-19
 - 'KCHR' resource ID B-19, C-18
 - 'kcs#' / 'kcs4' / 'kcs8' resource ID B-19, C-25
 - language code for script B-19
 - numeral code and calendar code B-19
 - script flags A-28, B-18
 - small text font, preferred B-21
 - styles, valid for script B-21
 - styles for aliases B-21
 - system font, preferred B-21
- international configuration ('itlc') resource B-5, B-9 to B-11
 - and system direction 6-10
 - font force flag B-10
 - international resources selection flag B-10
 - old-keyboard setting B-11, C-16
 - region code for system script B-11
 - Script Manager general flags B-11
 - system global flags B-11
 - system script code B-10
- international resources 1-15, B-3 to B-86
 - and localized system software A-23 to A-24, B-6
 - and the international resources selection flag B-9
 - and the Resource Manager B-8
 - and the Text Utilities 5-4
 - direct access to 6-31 to 6-34, 6-89 to 6-92
 - direct access to tables of 6-32 to 6-37
 - ID ranges for 1-49 to 1-50, B-6 to B-8, B-9
 - list of 1-41 to 1-42, B-4 to B-5
 - multiple versions of 1-103 to 1-104, B-9
 - replacing 1-103 to 1-104, 6-48 to 6-49
 - . *See also* encoding/rendering resource, international bundle resource, international configuration resource, long-date-format resource
 - . *See also* numeric-format resource, script-sorting resource, string-manipulation resource, tokens resource, transliteration resource
- international resources cache 6-49
- international resources selection flag 1-52, 5-4 to 5-6, 6-11, 6-25 to 6-26, 6-62, B-10
 - and IntlScript function 6-22 to 6-24
 - and StringOrder function 5-58
 - and TextOrder function 5-59
- International Utilities Package D-3

interword space 1-25
 Intl0Rec data type B-23 to B-27
 Intl1Rec data type B-28 to B-31
 IntlForce global variable 5-4
 IntlScript function 6-22 to 6-24, 6-83
 IntlTokenize function 6-38 to 6-43, 6-92 to 6-98,
 B-50 to B-54
 .See also tokenization
 token codes for 6-58 to 6-61
 intrinsic fonts 4-8, 4-93
 InvertRect procedure and text highlighting 3-61
 IsMetric function 1-97, B-22
 ISO language identifiers 4-87
 IsOutline function 4-61
 'itl0' resource type. *See* numeric-format resource
 IntlExtRec data type B-31 to B-34
 'itl1' resource type. *See* long-date-format resource
 'itl2' resource type. *See* string-manipulation
 resource
 'itl4' resource type. *See* tokens resource
 Intl5Record data type B-59
 'itl5' resource type. *See* encoding/rendering
 resource
 ItlbExtRecord data type B-20 to B-21
 ItlbRecord data type B-18 to B-19
 'itlb' resource type. *See* international bundle
 resource
 ItlcRecord data type B-10 to B-11
 'itlc' resource type. *See* international configuration
 resource
 'itlk' resource type. *See* key-remap resource
 'itlm' resource type. *See* script-sorting resource
 IUClearCache routine D-4
 IUCompPString routine D-4
 IUCompString routine D-4
 IUDatePString routine D-4
 IUDateString routine D-5
 IUEqualPString routine D-5
 IUEqualString routine D-5
 IUGetIntl routine D-5
 IUGetIntlTable routine D-5
 IULangOrder routine D-5
 IULDateString routine D-5
 IULTimeString routine D-5
 IUMagIDPString routine D-5
 IUMagIDString routine D-5
 IUMagPString routine D-5
 IUMagString routine D-5
 IUMetric routine D-5
 IUScriptOrder routine D-5
 IUSetIntl routine D-5
 IUStringOrder routine D-5
 IUTextOrder routine D-5
 IUTimePString routine D-5
 IUTimeString routine D-5

J

Jamo 1-23, 1-60
 Jamo to Hangul conversion tables B-73
 Japanese calendar 1-33
 Japanese character encoding 1-58 to 1-59
 Japanese input method 1-92, 1-93
 jumping caret. *See* single caret
 justified text 1-24 to 1-26, 1-70, 3-85
 and space distribution 3-13
 drawing lines of 3-42 to 3-43
 drawing lines of. *See also* slop value
 measuring before drawing 3-29 to 3-41
 . *See also* slop value
 using kashida 1-26
 with DrawJustified procedure 3-79 to 3-81
 with MeasureJustified procedure 3-85 to 3-87

K

Kana 1-53, 6-30
 Kanji 1-22, 1-58
 kashida 1-26
 Katakana 1-53, 1-58
 KbdType global variable C-4, C-16
 'KCAP' resource type. *See* key-caps resource
 'KCHR' resource type. *See* keyboard-layout resource
 'kcs#' resource type. *See* keyboard icon family
 'kcs4' resource type. *See* keyboard icon family
 'kcs8' resource type. *See* keyboard icon family
 KernEntry data type 4-50
 kerning 4-12
 kerning subtable record 4-50
 KernPair data type 4-50, 4-107
 KernTable data type 4-49, 4-107
 key (in a dictionary record) 8-5, 8-7
 Key1Trans global variable C-8, C-9
 Key2Trans global variable C-8, C-9
 Keyboard control panel, icons in C-26
 keyboard equivalents 1-91
 keyboard icon family 1-105, C-8, C-25 to C-26
 for input methods 7-39 to 7-40
 resource ID as script variable 6-14, 6-71, B-19
 keyboard-layout ('KCHR') resource 1-12, C-7, C-18 to
 C-24
 completion table C-18
 dead-key table C-18
 installing a custom 'KCHR' C-22
 pointer to data, as Script Manager variable 6-12, 6-64
 resource ID as a script variable 6-71
 resource ID as script variable 6-14, B-19
 U.S. A-19
 keyboard layouts

- defined 1-12 to 1-13, 6-80
- enabling and disabling 6-18
- setting 6-17 to 6-19, 6-80 to 6-81
- switching 6-18
- Keyboard menu 1-105 to 1-106
 - icons for C-26
 - showing 6-64
- keyboard resources 1-12, 1-15, C-3 to C-35
 - and localized system software A-23 to A-24, C-8
 - ID ranges for B-6 to B-8, C-4
 - list of 1-42 to 1-44, C-7
- keyboards 1-11, 1-87 to 1-88, C-4 to C-6
 - disable state 6-12, 6-64
 - list of types C-4
 - modifier keys 1-11
 - non-ADB C-15
- keyboard script 1-51 to 1-52, 1-90, 2-8
 - and caret position 3-59
 - and monostyled TextEdit 6-69
 - and the TEKey procedure 2-39
 - as Script Manager variable 6-11
 - current 6-63
 - defined 1-15, 1-52
 - previous 6-63
 - setting 6-17 to 6-19, 6-80 to 6-81
 - switching 6-18, C-26 to C-27
 - synchronizing with font script 1-14, 1-90 to 1-91, 1-107, 2-8 to 2-9, 6-19 to 6-21
- keyboard-swap ('KSWP') resource C-8, C-26 to C-27
 - handle to, as Script Manager variable 6-11, 6-64
- key-caps ('KCAP') resource C-8, C-28 to C-34
- Key Caps desk accessory 1-12 to 1-13, 1-107, C-28, C-32 to C-34
- key codes
 - raw 1-12, 1-87, C-6, C-8 to C-9, C-14 to C-15
 - virtual 1-12, 1-87, C-6, C-8 to C-9, C-15
- key-down transition code C-6
- key length (in a dictionary) 8-13, 8-14, 8-21, 8-25
- key-map ('KMAP') resource 1-12, C-7, C-11 to C-16
 - exception array C-12
 - for Apple Extended keyboard C-13
 - reassigning right-hand key codes C-14
- key-remap ('itlk') resource C-7, C-16 to C-17
- KeyScript procedure 6-17 to 6-19, 6-80 to 6-81
 - selectors for code parameter 6-18
- KeyTranslate function 1-88, C-9 to C-10, C-16, C-17, C-19 to C-24
 - calling from an application C-22 to C-24
 - use for Command-key equivalents C-23
 - use with custom 'KCHR' resource C-22
- key translation 1-12, 1-88, 1-88 to 1-89, C-8 to C-10
- KeyTrans routine D-5
- _KeyTrans trap C-9
- 'KMAP' resource type. *See* key-map resource
- Korean character encoding 1-60

- Korean input method 1-93
- 'KSWP' resource type. *See* keyboard-swap resource

L

- language codes 1-15, 1-48 to 1-49
 - and Text Utilities 5-55, 5-57 to 5-59
 - as script variable 6-14, 6-70
 - for sorting strings 5-57
 - implicit 5-55
 - in 'itlb' resource B-19
 - list of 6-54 to 6-57
 - sorted, in 'itlm' resource B-14 to B-17
- language identifiers (ISO) 4-87
- LanguageOrder function 5-11, 5-56
- languages 1-34
- Larger (point sizes) command 4-32
- lastFOND global variable 4-17
- layer for floating service windows 7-14
- laying out a line of text. *See* display of text
- leading
 - altering for glyphs 4-35
 - defined 4-12
- leading edge (of a glyph) 1-68, 1-75, 2-13, 3-49
- leadingEdge flag 3-49, 3-92
- left-aligned text. *See* alignment
- left-side bearings of glyphs 4-10, 4-57
- levels of text handling for applications 1-18 to 1-21
- ligatures 1-27
- ligatures setting (script variables) 6-69
- line breaking 1-99, 3-30, 5-24 to 5-28, 5-79 to 5-81, 6-37, 6-92
 - and TextEdit 2-6, 2-61, 2-117
 - of scaled text 3-45
 - of unscaled text 3-31
- line breaks 1-30 to 1-31
- line direction 1-7, 1-14, 1-67 to 1-68
 - bidirectional 1-24, 1-71
 - current 1-77
 - of writing systems 1-23 to 1-24
 - primary 1-67
- line height field (for scrolling) 2-32
- line height table
 - and font ascent values 2-28
 - and scrolling 2-32
 - introduced 2-18, 2-65
- line layout. *See* display of text
- line length in TextEdit 2-63
- line spacing. *See* leading
- line starts array 2-72
- lineStarts data type 2-72
- list separators B-24
- localization 1-14, 1-18

- of international and keyboard resources A-23 to A-24
- of system software 1-100
- LongDate2Secs routine D-5
- long-date-format ('itll') resource 6-33 to 6-34, B-5, B-28 to B-34
 - abbreviated days table B-34
 - abbreviated months table B-34
 - calendar codes B-33
 - converting dates, use in 5-32, 5-87, 5-90
 - day names B-29, B-34
 - extensions to 5-30
 - extra days table B-34
 - extra months table B-34
 - extra separators table B-34
 - formatting information in 5-35
 - month names B-29, B-34
 - order of date elements B-30
 - punctuation for date elements B-30 to B-31, B-34
 - region code B-31
 - resource ID as script variable 6-14, 6-68, B-18
 - suppressing date elements B-29
 - values defined in 5-30
- long date formats 5-30, B-30 to B-31
- LongDateRec data type 5-32, 5-34, 5-84
- LongDateString procedure 5-34 to 5-35, 5-89 to 5-90, B-28
- LongDateTime data type 5-34, 5-89, 5-90
- LongDateToSeconds procedure 5-34, 5-89, 5-91
- LongSecondsToDate procedure 5-34, 5-89, 5-91
- LongSecsToDate routine D-5
- LongTimeString procedure 5-34 to 5-35, 5-90 to 5-91, B-22
- low-ASCII character set 1-9, 1-15, 1-19, 1-54, 1-58, 1-62, A-4
- low caret. *See* dual caret
- lowercase characters 1-30
 - . *See also* case, case conversion
- LowercaseText procedure 5-65, B-39
- LowerText routine D-5

M

- Macintosh character set 1-9, 1-54, 5-16, 5-60, A-4
- Macintosh script management system 1-15, 1-35 to 1-45
- main dictionary 1-39, 8-3
- manipulating text 1-94 to 1-99, 5-3 to 5-116
 - analyzing characters. *See* characters, character type
 - converting text. *See* tokenization, transliteration
 - dates and times. *See* formatting dates and times
 - inserting and deleting 2-44

- modifying text. *See* case conversion, diacritical marks, searching text, replacing text, truncating strings
- numbers and currency. *See* formatting numbers and currency
- sorting. *See* sorting
- word boundaries. *See* word selection, line breaking
- maximum key length (in a dictionary) 8-13, 8-14, 8-21, 8-25
- maximum y-value 4-10
- MeasureJustified procedure 3-85 to 3-87, A-26, A-37
- MeasureJust routine D-5
- MeasureText procedure 3-84 to 3-85, A-27
- measuring fonts 4-8 to 4-12
- measuring text 3-27 to 3-47, 3-81 to 3-87
 - . *See also* display of text
- menu commands for fonts
 - Larger (point sizes) 4-32
 - Smaller (point sizes) 4-32
- message field of event record C-9
- metric system 1-97, B-27
- missing-character glyphs 4-6
- mixed-directional text
 - defined 2-8
- modifier keys 1-11, C-4, C-6
- modifiers field of event record C-6, C-9
- modifying script systems 1-103 to 1-104
- modifying text. *See* manipulating text
- monospaced fonts. *See* fixed-width fonts
- monostyled edit records 2-16
- monostyled text (TextEdit) 2-7
- month names B-29, B-34
- mouse-down region 1-83
- MoveTo procedure 3-42
- moving caret 1-78, 2-11
- multibit fonts and QuickDraw 3-27
- multistyled edit records 2-16
- multistyled text (TextEdit)
 - checking the attributes 2-104
 - continuous attributes 2-45
 - defined 2-7
 - modifying the attributes of 2-45
 - setting the attributes of 2-55, 2-101
- Munger function 5-21, 5-75 to 5-77

N

- NameTable data type 4-49, 4-102
- native characters
 - defined 1-53
 - finding, in a script run 5-28, 5-81
- NBreakTable data type B-44 to B-46

- NChar2Pixel routine D-5
 - NDrawJust routine D-5
 - negative slop value 3-39
 - neighborhood base font 4-34
 - NewServiceWindow function 7-48, 7-80 to 7-81
 - NewString function 5-8, 5-47
 - NewTSMDocument function 7-18 to 7-19, 7-50
 - NFindWord routine D-5
 - 'NFNT' resource type. *See* bitmapped font ('NFNT') resources
 - NIt14Rec data type B-51 to B-52
 - NMeasureJust routine D-5
 - no-match character A-19, C-20
 - nonprinting characters A-6 to A-8
 - NPixel2Char routine D-6
 - NPortionText routine D-6
 - null events 2-33 to 2-34
 - null scrap. *See* TextEdit null scrap
 - NullStRec. *See* style scrap record
 - null style record 2-18, 2-66, 2-76
 - number formats 1-32 to 1-34, 1-97, 6-33 to 6-34
 - number format specification strings 5-39 to 5-44, 5-94 to 5-98
 - control characters in 5-42
 - converting into internal representation 5-43
 - defined 5-36
 - digit placeholders in 5-41 to 5-42
 - examples of 5-40
 - literals in 5-40 to 5-41
 - quoting mechanisms in 5-42
 - symbols in 5-42 to 5-43
 - using 5-39 to 5-43
 - number formatting specification record 5-45
 - NumberParts data type B-55 to B-57
 - number parts separators 5-40, B-23
 - number parts table 6-34 to 6-35, 6-92, B-55 to B-57
 - use in ExtendedToString function 5-100
 - use in FormatRecToString function 5-97
 - use in StringToExtended function 5-99
 - Numbers control panel 1-109
 - numeral codes 6-14, 6-70, B-19
 - numerals, alternate
 - and tokenization 6-42
 - availability, in script flags 6-69
 - in number parts table B-57
 - numeric-format ('it10') resource 6-33 to 6-34, B-5, B-22 to B-27
 - constants for numeric separators B-23
 - converting dates, use in 5-87, 5-90
 - converting dates and times, use in 5-29
 - converting times, use in 5-88, 5-91
 - currency format B-25
 - currency symbol B-24
 - decimal separator B-24
 - formatting information in 5-35
 - list separator B-24
 - region code B-27
 - resource ID as script variable 6-14, 6-68, B-18
 - short date format B-25 to B-26
 - thousands separator B-24
 - time format B-26 to B-27
 - unit of measure B-27
 - values defined in 5-29
 - numeric separators 5-40, B-23
 - numeric strings 5-91 to 5-101
 - converting from numeric values 5-35
 - converting to numeric values 5-35
 - formats of 5-39
 - formatting 5-35 to 5-44
 - routines for 5-91 to 5-101
 - separators in B-23
 - NumFormatStringRec data type 5-36, 5-43, 5-45
 - NumToString procedure 5-35, 5-38, 5-92
- ## O
-
- off-curve points 4-25 to 4-30
 - OffPair data type 5-44
 - OffsetArray data type 7-71
 - offset pair record. *See* OffPair data type
 - OffsetTable data type 5-24, 5-44
 - Offset To Position Apple event 7-32 to 7-36, 7-74 to 7-76
 - on-curve points 4-25 to 4-30
 - 1-byte character encoding 1-54 to 1-57
 - 1-byte complex script systems 1-46
 - 1-byte fonts 1-7
 - 1-byte simple script systems 1-46
 - OpenDictionary function 8-13, 8-22 to 8-23
 - OpenTextService function 7-41, 7-42, 7-60
 - Option-Space bar-(restart) key combination 1-103
 - Or transfer mode. *See* transfer modes
 - outline font ('sfnt') resources 4-72 to 4-89
 - additional tables for 4-73
 - character-code mapping table 4-76 to 4-77
 - control-value table 4-77
 - defined 4-13
 - font directory 4-74 to 4-76
 - font header table 4-79 to 4-82
 - font program table 4-77
 - glyph data table 4-78
 - horizontal device metrics table 4-78
 - horizontal header table 4-83
 - horizontal metrics table 4-83
 - instructions 4-30
 - instruction set 4-72
 - kerning table 4-84
 - location table 4-84
 - maximum profile table 4-84

naming table 4-85 to 4-88
 optional tables 4-73
 PostScript table 4-89
 preprogram table 4-89
 tag names of 4-73
 outline fonts 1-7, 1-44, 2-59, 3-15
 Bézier curves of 4-25
 choosing 4-35
 compared to bitmapped 4-19
 defined
 glyphs from 4-7
 mathematical basis of 4-25 to 4-26
 preserving shape of glyphs from 4-35 to 4-36, 4-62
 rendering of 4-25 to 4-30
 scaling 4-62 to 4-63
 outline highlighting of text 2-11, 2-110
 OutlineMetrics function 4-34, 4-35, 4-56
 outline points 4-25
 overview of text handling 1-3 to 1-21

P

Pack 6 resource A-20
 ParseTable routine D-6
 Pascal strings 5-50, 5-55, 5-60
 comparing 5-50 to 5-53, 5-57 to 5-58, 5-60 to 5-62
 defined 5-6
 measuring 3-28, 3-82
 pasting text 2-9, 2-40 to 2-43
 pen position 1-6
 determining the vertical coordinate for text 3-43
 determining using GetFontInfo 3-43
 pHiLiteBit selector 3-62
 phonetic conversion. *See* transliteration
 Pinyin 1-93, 7-6
 Pixel2Char routine D-6
 pixels 1-6
 PixelToChar function 3-44 to 3-47, 3-49 to 3-59, 3-91
 to 3-94, A-26, A-37
 planning text handling capabilities 1-18 to 1-21
 platform identifiers 4-86
 points
 off-curve 4-25 to 4-30
 on-curve 4-25 to 4-30
 outline 4-25
 point size 4-11
 PortChanged procedure 3-20
 PortionLine function 3-40, 3-90 to 3-91, A-26, A-37
 PortionText routine D-6
 positioning the pen. *See* display of text
 Position To Offset Apple event 7-29 to 7-32, 7-72 to 7-74
 preferred application font 6-15
 preferred system font 6-15

primary caret position 1-77, 2-11
 primary line direction 1-67, 2-6, 6-76
 and system direction 6-10
 toggling 6-18
 primary script. *See* system script
 primary sorting order 1-34, 5-12, 5-52 to 5-63, B-38
 print action vector 6-11, 6-14, 6-63, 6-71
 printing text 1-85 to 1-86, A-35
 private scrap. *See* TextEdit private scrap
 proportional fonts 4-10, 4-16

Q

QDProcs record 3-62
 QuickDraw 1-5, 1-37, 3-4 to 3-108
 and multibit fonts 3-27
 and pictures 3-63 to 3-65
 and styles 4-7, 4-44
 application-supplied routine 3-100 to 3-101
 bottleneck routines for text 3-62 to 3-63
 data structures in 3-66
 for non-text drawing 1-5, 3-3
 initializing 3-18
 requesting fonts 4-16 to 4-17
 routines in 3-67 to 3-100
 testing for version of 3-18
 QuickDraw patches in WorldScript I 6-50 to 6-51, A-27
 classification by function A-34
 replacing A-32, A-34 to A-35
 QuickDraw pictures 3-66

R

raw data (in a dictionary entry) 8-6, 8-7
 raw key codes 1-12, 1-87, C-6, C-8 to C-9, C-14 to C-15
 raw text (in inline input) 7-12
 RealFont function 4-32, 4-52
 rectangles
 destination 2-16, 2-27, 2-29
 view 2-14, 2-16
 RectPtr data type 4-57
 region codes 1-15, 1-48 to 1-49
 for 'itl0' resource B-27
 for 'itl1' resource B-31
 for system script 6-12, 6-64
 for system script, in 'itlc' resource B-11
 list of 6-57 to 6-58
 sorted, in 'itlm' resource B-14 to B-17
 regions 1-35
 RelString function 5-18, 5-60 to 5-61, A-20
 reordering text 3-76, 6-69

and the `PixelToChar` function 3-44 to 3-46, 3-94
 setting (in script variables) 6-69
 turning reordering off 3-45, 3-94
`ReplaceText` function 5-74 to 5-75
 replacing text 1-98 to 1-99, 5-21, 5-74 to 5-77
 requested attributes table 8-15
 resolution of screens 1-6, 4-7, 4-29
 resource ID numbers and script codes 1-49 to 1-50, B-6
 to B-7
 resources
 . *See also* font resources, international resources,
 keyboard resources
 string 5-49
 string list 5-50
 used by Text Utilities 5-4
 response code C-6
 restart key combinations 1-103
 reusing text records 2-31
 reversing text. *See* reordering text
 right-aligned text. *See* alignment
 right-hand key code reassignment C-14
 Romaji 1-58
 Roman characters
 finding, in non-Roman script runs 5-28, 5-81
 in non-Roman character sets 1-62
 in non-Roman text 1-71, A-35
 Roman script system 1-45, A-4 to A-24
 case conversion A-23
 diacritical stripping A-23
 standard Macintosh sorting routines A-20 to A-22
 Standard Roman character set A-4 to A-18
 U.S. international and keyboard resources for A-23
 to A-24
`ROMFont0` global variable 4-38
`RuleBasedTrslRecord` data type B-72 to B-73
 runs (of text) 1-10

S

SANE numbers. *See* floating-point numbers
 scaling fonts. *See* font scaling
 scrap
 desk 2-15
 null. *See* TextEdit null scrap
 private. *See* TextEdit private scrap
 style. *See* TextEdit style scrap
 scrap style element record 2-18, 2-66, 2-77
 scrap style table 2-18, 2-66, 2-77
 script-aware 1-15
 script codes 1-15, 1-48 to 1-49
 and font family IDs 4-14 to 4-15
 and resource ID ranges 1-49 to 1-50, B-6 to B-7
 and Text Utilities 5-6, 5-58, 5-59
 determining 6-21 to 6-26, 6-81 to 6-83
 implicit 6-52
 list of 6-52 to 6-53
 sorted, in 'itlm' resource B-14 to B-17
 script configuration table A-32, B-60 to B-63
 script-defaulted result flag 6-11, 6-22, 6-63
 script extensions. *See* WorldScript I, WorldScript II
 script flags 6-14, 6-68, B-18
 script-forced result flag 6-11, 6-22, 6-63
 script-language record 7-42
`ScriptLanguageRecord` data type 7-42
`ScriptLanguageSupport` data type 7-43
 script-language support record 7-42
 script management system 1-15, 1-35 to 1-45
 Script Manager 1-36 to 1-37, 6-3 to 6-127
 analyzing characters 6-26 to 6-31
 and other managers 6-4
 and System extensions 6-8
 constants defined for 6-52 to 6-73
 data structures in 6-73 to 6-75
 evolution of 6-6 to 6-7
 features of 6-4 to 6-5
 initializing 6-8
 testing for version number 6-8, 6-62
 Script Manager general flags 6-11, 6-64, B-11, C-26
 Script Manager variables 1-19, 1-37, 6-11 to 6-13, 6-61
 to 6-65
 2-byte flag 6-12, 6-64
 bidirectional flag 6-11, 6-62
 font force flag 6-11, 6-24 to 6-25, 6-62, B-10
 general flags 6-11, 6-64, B-11
 intercharacter and interword spacing 6-12, 6-64
 international resources selection flag 6-11, 6-25 to
 6-26, 6-62, B-10
 'KCHR' data pointer 6-12, 6-64
 keyboard disable state 6-12, 6-64
 keyboard script (current) 6-11, 6-19, 6-63
 keyboard script (previous) 6-11, 6-63
 'KSWP' resource handle 6-11, 6-64
 modification count 6-11, 6-62
 print action vector 6-11, 6-63
 region code for system script 6-12, 6-64, B-11
 script count 6-11, 6-62
 script-defaulted result flag 6-11, 6-63
 script-forced result flag 6-11, 6-63
 script override flags 6-12, 6-64
 System Folder volume reference number 6-11, 6-63
 system script code 6-11, 6-63, B-10
 version number 6-11, 6-62
`ScriptOrder` function 5-11, 5-55 to 5-56
 script preferences file 1-112, A-29, A-31 to A-32, B-60,
 B-63
 script record 6-14, 6-71, A-28, A-39
 script-redraw flag 6-14, 6-67
 script runs 1-70 to 1-71

- and line breaking 5-23 to 5-28, 5-79 to 5-81
- ScriptRunStatus data type 5-29, 5-46
- script run status record. *See* ScriptRunStatus data type
- script. *See* script system
- script settings controlled by user 1-107 to 1-112
- script-sorting ('itlm') resource B-5, B-12 to B-17
 - use in sorting strings 5-10, 5-55
- script systems 1-15, 1-40 to 1-112
 - automatic initialization 6-69
 - auxiliary scripts 1-15, 1-51, 1-102 to 1-103
 - character encoding in 1-52 to 1-60
 - classification of 1-45 to 1-52
 - components of 1-40 to 1-45
 - current 1-15, 1-52, 5-4 to 5-6, 6-22
 - . *See also* font script, font force flag, international resources selection flag
 - default settings for A-29, A-31 to A-32, B-63
 - defined 1-15
 - determining the number of active 6-9
 - disabling at startup 1-103
 - dispatching 6-51, A-28, A-39
 - enabling 1-15, 1-100, 6-8
 - functioning of 1-52 to 1-99
 - initializing 1-100, 6-8, A-28 to A-29, A-38
 - installing 1-100 to 1-104
 - international resources in 1-41 to 1-42, B-3 to B-86
 - keyboard resources in 1-42 to 1-44, C-3 to C-35
 - modifying 1-103 to 1-104
 - replacing default routines for 6-50 to 6-51, 6-101 to 6-106
 - replacing international resources of 6-48 to 6-49
 - Roman A-4 to A-24
 - script codes, language codes, and region codes 1-48 to 1-49
 - script record 6-14, 6-71, A-28, A-39
 - . *See also* system script, font script, keyboard script
 - switching 1-104 to 1-107, 6-17 to 6-19, 6-80 to 6-81
 - types of 1-46 to 1-48
 - user control of settings for 1-107 to 1-112
- script utilities A-25, A-36
 - classification by function A-33
 - defined 6-50
 - dispatching method A-28, A-39 to A-40
 - for 1-byte script systems A-25 to A-26
 - for 2-byte script systems A-37
 - replacing, in WorldScript I 6-50 to 6-51, A-32, A-33 to A-35
 - selectors for A-28
- _ScriptUtil trap 6-50, 6-76, A-30
- script variables 1-19, 1-37, 6-13 to 6-17, 6-65 to 6-73
 - alignment flag 6-14, 6-67
 - application font, preferred 6-14, 6-15, 6-67, 6-72, B-21
 - fixed-width font, preferred 6-15, 6-71, B-20
 - Help font, preferred 6-15, 6-72, B-21
 - 'itl0' resource ID 6-14, 6-68, B-18
 - 'itl1' resource ID 6-14, 6-68, B-18
 - 'itl2' resource ID 6-14, 6-68, B-18
 - 'itl4' resource ID 6-14, 6-69, B-19
 - 'itl5' resource ID 6-14, 6-70, B-19
 - 'KCHR' resource ID 6-14, 6-71, B-19
 - 'kcs#' / 'kcs4' / 'kcs8' resource ID 6-14, 6-71, B-19
 - language code for script 6-14, 6-70, B-19
 - modification count 6-66
 - name of script system 6-15, 6-71
 - numeral code and calendar code 6-14, 6-70, B-19
 - print action vector 6-14, 6-71
 - private selectors for 6-73
 - right-to-left flag 6-14, 6-67
 - script-enabled flag 6-14, 6-66
 - script file creator 6-14, 6-71
 - script file name 6-14, 6-71
 - script flags 6-14, 6-68, B-18
 - script-record entry 6-14, 6-71
 - script-redraw flag 6-14, 6-67
 - small text font, preferred 6-15, 6-72, B-21
 - styles, valid for script 6-15, 6-72, B-21
 - styles for aliases 6-15, 6-73, B-21
 - system font, preferred 6-14, 6-15, 6-67, 6-72, B-21
 - version number 6-14, 6-66
- scrolling text, automatic 2-32 to 2-33, 2-62 to 2-63
- ScrpStElement. *See* scrap style element record
- scrpStyleTab. *See* scrap style table
- search criteria (in a dictionary) 8-13, 8-14, 8-21, 8-25
- searching text 1-98 to 1-99, 5-21, 5-74 to 5-77, 6-26 to 6-27
- secondary caret position 1-78, 2-11
- secondary scripts. *See* auxiliary scripts
- secondary sorting order 1-34, 5-12, 5-57 to 5-63, B-38
- SecondsToDate routine 5-34
- Secs2Date routine D-6
- selection range 1-74, 2-87
 - defined 2-10
 - setting in TextEdit 2-35, 2-53
- selectors
 - defined 6-11
 - for KeyScript procedure 6-18
 - for QuickDraw patches 6-101
 - for Script Manager variables 6-11 to 6-12, 6-61 to 6-65
 - for script utilities 6-101, A-28
 - for script variables 6-14 to 6-15, 6-65 to 6-73
 - private 6-73
- SendAEFromTSMComponent function 7-44 to 7-48, 7-77 to 7-79
- SetClikLoop routine D-6
- SetDefaultInputMethod function 7-25, 7-63
- SetEnvirons routine D-6
- SetFontLock procedure 4-37, 4-65
- SetFractEnable procedure 4-38, 4-58

- SetFScaleDisable procedure 4-38, 4-59
- SetOutlinePreferred procedure 4-35, 4-60
- SetPort procedure 3-19
- SetPreserveGlyph procedure 2-114, 4-36, 4-62
- SetScriptManagerVariable function 6-11 to 6-13, 6-19, 6-78
 - selectors for 6-61 to 6-65
- SetScriptManagerVariable procedure
 - calling with smFontForce 6-62
 - calling with smIntlForce 6-63
 - don't call with smEnabled 6-62
- SetScriptQDPatchAddress function A-33
- SetScriptQDPatchAddress procedure 6-105 to 6-106, A-26
 - selectors for 6-101
- SetScript routine D-6
- SetScriptUtilityAddress procedure 6-103, A-26, A-33
 - selectors for 6-101
- SetScriptVariable function 6-13 to 6-17, 6-79 to 6-80, A-26, A-37, B-60
 - script codes for 6-52 to 6-53
 - selectors for 6-65 to 6-73
- SetString procedure 5-8, 5-47, 5-48 to 5-49
- SetStylHandle routine D-6
- SetStylScrap routine D-6
- SetSysDirection procedure 6-10, 6-76 to 6-77
- SetSysJust routine D-6
- SetTextServiceCursor function 7-41, 7-88 to 7-89
- SetTextServiceLanguage function 7-25, 7-64 to 7-65
- SetTSMCursor function 7-22, 7-42, 7-55 to 7-56
- SetWordBreak routine D-6
- 'sfnt' resource type. *See* outline font ('sfnt') resources
- Shift-(restart) key combination 1-103
- short date formats 5-29, B-25 to B-26
- Show/Hide Input Window Apple event 7-36, 7-76 to 7-77
- simple glyphs 4-84
- single caret 1-78, 2-11
- size, of font. *See* font size
- Size menu
 - adding font sizes 4-32 to 4-33
- skipping digits. *See* number format specification strings
- slop value 1-72
 - defined 3-39
 - distributing throughout a line of text 3-39
 - positive or negative 3-13, 3-39
 - used to justify text 3-13, 3-39 to 3-42, 3-79 to 3-81, 3-85 to 3-87, 3-90 to 3-91
- Smaller (point sizes) command 4-32
- small text font (preferred, for a script) 6-15, 6-72, B-21
- smCurrentScript implicit script code 6-52
- smfDualCaret bit in general flags 6-64
- smfShowIcon bit in general flags 6-64
- smsfAutoInit bit in script flags 6-69
- smsfBODigits bit in script flags 6-69
- smsfContext bit in script flags 6-68
- smsfForms bit in script flags 6-69
- smsfIntellCP bit in script flags 6-68
- smsfLigatures bit in script flags 6-69
- smsfNatCase bit in script flags 6-68
- smsfNoForceFont bit in script flags 6-69
- smsfReverse bit in script flags 3-44, 6-69
- smsfSingByte bit in script flags 6-68, A-28
- smsfSynchUnstyledTE bit in script flags 6-69
- smsfUnivExt bit in script flags 6-69, A-28
- smSystemScript implicit script code 6-52
- sorting 1-94 to 1-95, 5-9 to 5-18
 - and case conversion 1-98 to 1-99, 5-14, 5-51, 5-61
 - and language ordering 5-55
 - and script ordering 5-55
 - built-in standard routines for A-20 to A-22
 - by file system rules 5-16 to 5-17
 - for different languages 5-54 to 5-59
 - for different script systems 5-55 to 5-59
 - for Pascal strings 5-57 to 5-58
 - for text strings 5-58 to 5-59
 - ignoring characters while 5-14
 - in the same language 5-12 to 5-18, 5-59 to 5-63
 - of Roman ligatures A-22
 - special cases 5-14
 - stripping diacritical marks for 1-98 to 1-99, 5-14, 5-51, 5-61
 - with resource tables 5-52, 5-53, 5-62, 5-63
- sorting hooks in 'it12' resource B-37 to B-39, B-43 to B-44
- sorting order 1-34, 5-12 to 5-13
 - built-in (U.S. Roman) A-20 to A-22
 - primary 1-34, 5-12, 5-52 to 5-63, B-38
 - secondary 1-34, 5-12, 5-57 to 5-63, B-38
 - variations in 5-15
- source mask for transliteration 6-45, 6-46, B-71
- SpaceExtra procedure 3-20 to 3-22, 3-74
- split caret. *See* dual caret
- srcOr transfer mode. *See* transfer modes
- ssUninterp script code 6-53
- standard date-time representation 5-34
- Standard Roman character set 1-9, 1-54 to 1-56, 4-6, A-4 to A-18
 - fonts with unique glyphs A-18
 - list of nonprinting characters A-6 to A-8
 - list of printing characters A-8 to A-16
 - unavailable characters A-5
 - variations in A-16 to A-18
- static text, displaying with TextEdit 2-25
- StdText procedure 3-42, 3-62, 3-98 to 3-99, A-27
- StdTxMeas function 3-39, 3-46, 3-62, 3-99 to 3-100, A-27

- STElement data type 2-74
- storage of text 1-5, 1-9 to 1-11
- storage order 1-10, 1-66
- 'STR#' resource type. *See* string list resource
- Str2Format routine D-6
- String2Date routine D-6
- String2Time routine D-6
- string handles 5-8
- string list 6-95
- string list resource 5-9
- string-manipulation ('itl2') resource B-5, B-34 to B-50
 - converting case with 5-19, 5-66, 5-67, 5-70
 - finding word boundaries with 5-24, 5-78
 - resource ID as script variable 6-14, 6-68, B-18
 - script run tables in B-40 to B-43
 - sorting hooks in B-37 to B-39, B-43 to B-44
 - stripping diacritical marks with 5-68, 5-70
 - tables in B-39 to B-43, B-44 to B-50
 - word-break tables in 6-37, 6-92, B-44 to B-50
- StringOrder function 5-10, 5-57 to 5-58
- string resources 5-9, 5-49
- strings
 - 1-byte and 2-byte characters in 1-9
 - changing contents of 5-48
 - comparing. *See* sorting
 - converting from floating-point numbers 5-44
 - converting from integers 5-38 to 5-39
 - converting to floating-point numbers 5-43, 5-98
 - converting to integers 5-38 to 5-39, 5-93 to 5-94
 - copying 5-47, 5-48
 - date and time 5-29 to 5-35
 - finding word boundaries in. *See* word selection, line breaking
 - modifying. *See* manipulating text
 - numeric. *See* numeric strings
 - Pascal 5-6, 5-50
 - routines for 5-47 to 5-101
 - sorting. *See* sorting
 - specifying 5-8 to 5-9, 5-47 to 5-50
 - subscript blocks in. *See* subscripts
 - text 5-6, 5-50
 - types of 5-6
 - with 1-byte and 2-byte characters 5-6, 6-26 to 6-27
- StringToDate function 5-31 to 5-33, 5-83, 5-84 to 5-85, B-28, B-34
- StringToDateStatus values 5-33
- StringToExtended function 5-36, 5-43, 5-98 to 5-99, B-55
- StringToFormatRec function 5-36, 5-43, 5-95 to 5-96, B-55
- StringToNum procedure 5-35, 5-38, 5-93 to 5-94
- StringToTime function 5-31 to 5-33, 5-83, 5-85 to 5-86, B-22
- StringWidth function 3-28, 3-82
- StripDiacritics procedure 5-68 to 5-69, B-39
- stripping diacritical marks 5-19, 5-68 to 5-70
- StripText routine D-6
- StripUpperText routine D-6
- 'STR ' resource type. *See* string resource
- StScrpRec. *See* style scrap record
- Style data type 3-66
- StyledLineBreakCode data type 5-27, 5-81
- styled line break code. *See* StyledLineBreakCode data type 5-81
- StyledLineBreak function 5-24 to 5-27, 5-79 to 5-81
- style element record 2-17
- style element table 2-65
- style handle 2-73
- style-mapping table record 4-49
- style record 2-17, 2-73 to 2-74
- style runs 1-10 to 1-11, 1-70 to 1-71, 2-7
 - bidirectional 1-71
 - defined 1-70
- style run table 2-65
- styles 1-6, 1-31 to 1-32
 - defined 3-6, 4-7
 - for aliases 6-15, 6-73, B-21
 - in font input record 4-40
 - in QuickDraw 3-5, 3-8
 - in TextEdit 2-44, 2-45
 - in TextFace procedure 3-70
 - valid, for a script system 6-15, 6-72, B-21
- style scrap record 2-18, 2-66, 2-74
 - getting a handle to 2-52
- style table 2-17, 2-74
- StyleTable data type 4-49, 4-100
- subscripts
 - defined 1-53
 - finding runs of, in a script run 5-28, 5-81
 - . *See also* Roman characters
- switching script systems 1-104 to 1-107, 6-17 to 6-19, 6-80 to 6-81
- syllabic characters 1-22
- synchronizing font script and keyboard script 1-14, 1-90 to 1-91, 1-107, 2-8 to 2-9, 6-19 to 6-21
- synthetic font 4-25
- SysDirection global variable 1-68, 6-10, 6-76, B-11
- SysFontFam global variable 4-38
- SysFontSize global variable 4-38, 4-53
- system date, obtaining 5-86 to 5-88
- system direction 1-68, 6-10, 6-76, B-11
 - and style run display order 3-33
- system font 1-61 to 1-62, 3-69, 4-14
 - actual ID number of 1-62, 4-38, 6-67
 - default size of 3-22
 - preferred, for a script system 6-14, 6-15, 6-67, 6-72, B-21
 - special character codes in A-8
- system script 1-15, 1-51

installed components 1-101 to 1-102
 script code as Script Manager variable 6-11, 6-63
 switching to 6-18

T

TableDirectoryRecord data type B-59
 target format for transliteration 6-45, 6-46 to 6-47, B-71
 target modifier for transliteration 6-45, 6-47
 TEActivate procedure 2-34, 2-70, 2-82
 TEAutoView procedure 2-32, 2-94
 TECalText procedure 2-30, 2-75, 2-91 to 2-92
 TEClick procedure 2-35 to 2-37, 2-62, 2-87
 TEContinuousStyle function 2-40, 2-44 to 2-46,
 2-50, 2-104 to 2-105
 TECopy procedure 2-40, 2-97
 TECustomHook procedure 2-57, 2-58, 2-112 to 2-117
 TECut procedure 2-31, 2-40, 2-96 to 2-97
 TEDeactivate procedure 2-34 to 2-35, 2-70, 2-82 to
 2-83
 TEDelete procedure 2-44, 2-95
 TEDispatchRec data type. *See* TextEdit dispatch
 record
 TEDispose procedure 2-15, 2-33, 2-81
 TEDoText global variable 2-57, 2-64
 TEFeatureFlag function 2-94, 2-109 to 2-111
 and automatic scrolling 2-32
 and text buffering 2-33
 TEFindWord global variable 2-61, 2-118
 TEFromScrap function 2-99 to 2-100
 TEGetHeight function 2-50, 2-92
 TEGetOffset function 2-108
 TEGetPoint function 2-108
 TEGetScrapLength function 2-100
 TEGetScrapLen routine D-6
 TEGetStyleHandle function 2-86
 TEGetStyleScrapHandle function 2-52, 2-105 to
 2-106
 TEGetText function 2-85
 TEIdle procedure 2-33, 2-86, 3-47
 TEInit procedure 2-15, 2-79
 TEInsert procedure 2-44, 2-96
 TEKey procedure 2-37 to 2-39, 2-83 to 2-84
 TENew function 2-80 to 2-81
 TENumStyles function 2-42, 2-107
 TEPaste procedure 2-40, 2-97 to 2-98
 TEPinScroll procedure 2-32, 2-93
 TERecal global variable 2-91
 TERec data type. *See* edit records
 TEReplaceStyle procedure 2-103
 TerminateTextService function 7-42, 7-86 to 7-87
 TEScrapHandle function 2-100
 TEScroll procedure 2-32, 2-93
 TEScrpHandle global variable 2-100
 TEScrpLength global variable 2-40, 2-100
 TEselView procedure 2-32, 2-94
 TESetAlignment procedure 2-89
 TESetClickLoop procedure 2-62, 2-119
 TESetJust routine D-6
 TESetScrapLength procedure 2-101
 TESetScrapLen routine D-6
 TESetSelect procedure 2-31, 2-53, 2-88
 TESetStyleHandle procedure 2-85
 TESetStyle procedure 2-44, 2-101 to 2-102
 TESetText procedure 2-30, 2-84
 TESetWordBreak procedure 2-117 to 2-119
 TEstyleInsert procedure 2-44, 2-105
 TEstyleNew function 2-15, 2-26, 2-80
 TEstylePaste procedure 2-40, 2-98
 TEstyleTable data type. *See* style table
 TEstylInsert routine D-6
 TEstylNew routine D-6
 TEstylPaste routine D-7
 TETextBox procedure 1-17, 2-25, 2-90 to 2-91
 TEToScrap function 2-99
 TEUpdate procedure 2-90
 TEUseStyleScrap procedure 2-52, 2-55, 2-106 to
 2-107
 text alignment. *See* alignment
 TextBox routine D-7
 text buffering 2-110
 text buffering in TextEdit 2-14 to 2-15
 Text control panel 1-107 to 1-108
 text direction. *See* line direction
 text drawing. *See* display of text
 TextEdit 1-16 to 1-17, 2-5 to 2-136
 32KB text limit 2-22
 and Macintosh User Interface Guidelines 2-6
 and null events 2-33 to 2-34
 and Text Utilities routines 2-6
 customizing 2-57 to 2-64, 2-112 to 2-119
 data structures in 2-17 to 2-20, 2-65 to 2-78
 handling undo 2-56 to 2-57
 hook routines, replacing default 2-57 to 2-61
 initializing 2-23 to 2-24
 null scrap 2-15
 private scrap 2-24
 restoring existing documents 2-54 to 2-56
 routines in 2-78 to 2-119
 synchronizing font with keyboard script 6-69
 testing for features 2-24
 versions of 2-24
 TextEdit dispatch record 2-17, 2-66
 DRAWHook 2-59
 HITTESTHook 2-61
 TextEdit null scrap 2-15, 2-76
 TextEdit private scrap 2-24, 2-79, 2-100
 TextEdit style scrap 2-41, 2-76

- TextFace procedure 3-20, 3-21, 3-69 to 3-70
- TextFont procedure 3-20, 3-69
- text input. *See* input of text
- text layout 1-71 to 1-74
 - . *See also* display of text
- text manipulation. *See* manipulating text
- text mask mode. *See* transfer modes
- TextMode procedure 3-20, 3-24, 3-70 to 3-73
- TextOrder function 5-11, 5-58 to 5-59
- text overview 1-3 to 1-21
- TextRange data type 7-70
- text segments 1-72, 3-11
- text service component routines 7-37, 7-40 to 7-44, 7-84 to 7-91
- text service components 1-38, 7-14 to 7-16
 - activating 7-41, 7-85
 - Apple events sent by 7-10, 7-25 to 7-36, 7-44 to 7-48, 7-65 to 7-77
 - closing 7-42, 7-86 to 7-87
 - confirming input explicitly 7-42, 7-90
 - constructing and sending an Apple event 7-77 to 7-79
 - creating a menu 7-38 to 7-39, 7-89
 - deactivating 7-41, 7-85 to 7-86
 - defined 7-6
 - direct calls to 7-36 to 7-37
 - handling events 7-21 to 7-22, 7-41, 7-87
 - hiding windows 7-41, 7-86
 - icon for menu title 7-39
 - initiating a text service 7-41, 7-84 to 7-85
 - interactive versus batch 7-16
 - interface type for 7-15
 - keyboard icons 7-39 to 7-40
 - making available to the user 7-20
 - menu handle disposing 7-38
 - menu handling 7-22, 7-41, 7-88
 - opening a floating utility window 7-48, 7-80 to 7-83
 - requiring an active TSM document 7-53
 - routines. *See* text service component routines
 - scripts and languages supported by 7-16, 7-25, 7-42 to 7-44, 7-90 to 7-91
 - . *See also* input methods, text services
 - setting the cursor 7-22, 7-41, 7-88 to 7-89
- text service component type 7-15
- TextServiceEvent function 7-41, 7-87 to 7-88
- TextServiceInfo data type 7-59
- text service information record 7-59
- TextServiceList data type 7-59
- text service list record 7-59
- TextServiceMenuSelect function 7-41, 7-88
- text services 7-6
 - listing in a menu 7-20
 - other than input methods 7-20
- Text Services Manager 1-38 to 1-39, 7-9 to 7-107
 - application interface to 7-10
 - component interface to 7-10
 - floating window service 7-24
 - high-level routines. *See* Text Services Manager routines for client applications
 - low-level routines. *See* text service component routines
 - routines for client applications 7-17 to 7-25, 7-48 to 7-65
 - routines for components 7-44 to 7-48, 7-77 to 7-83
 - . *See also* client applications, TSM-aware applications, Apple events to client applications, text service component routines
 - testing for availability 7-17
- TextSize procedure 3-20, 3-22, 3-73 to 3-74
- text storage. *See* storage of text
- text strings
 - defined 1-95, 5-6
 - . *See also* strings
- TextStyle data type. *See* text style record
- text style record 2-18, 2-66, 2-78
- text styles. *See* styles
- Text Utilities 1-16, 1-38, 5-3 to 5-116
 - data structures used with 5-44 to 5-47
 - routines in
 - for date strings 5-82 to 5-91
 - for modifying text 5-64 to 5-82
 - for numeric strings 5-91 to 5-101
 - for sorting 5-50 to 5-63
 - for specifying strings 5-47 to 5-50
 - for strings 5-47 to 5-63
 - for time strings 5-82 to 5-91
- TextWidth function 3-31, 3-39, 3-83
- TextWidthHook registers 2-116
- thousands separators B-24
- time formats 1-96 to 1-97, 5-29 to 5-31, 6-33 to 6-34, B-26 to B-27
- times (converting)
 - from strings 5-31 to 5-33, 5-85
 - into strings 5-34 to 5-35, 5-89 to 5-91
 - routines for 5-82 to 5-91
- TimeString procedure 5-34 to 5-35, 5-88, B-22
- TokenBlock data type 6-74
- token block record 6-40, 6-74, 6-93 to 6-94
- tokenCenterDot token code 6-61
- tokenEllipsis token code 6-61
- tokenization 1-99, 6-38 to 6-43, 6-92 to 6-98
 - alphanumeric tokens 6-42, 6-94
 - appending results of 6-42, 6-93, 6-96
 - data structures 6-40, 6-74 to 6-75
 - defined 6-38
 - delimiters for literals and comments 6-41, 6-94, 6-96
 - escape character for delimiters 6-41, 6-94, 6-97
 - nested comments, support for 6-41, 6-94
 - of alternate numerals 6-42
 - string generation 6-42, 6-93, 6-96

- token list 6-95
- TokenRec data type 6-75, 6-95
- token record 6-40, 6-74 to 6-75, 6-95, 6-95 to 6-96
- tokens
 - defined 6-38
 - delimPad token code 6-58
 - fixed B-54
 - list of types and codes for 6-58 to 6-61
 - tokenCenterDot token code 6-61
 - tokenEllipsis token code 6-61
- tokens ('itl4') resource B-5, B-50 to B-58
 - and tokenization 6-95
 - extension-fetching routine B-54
 - number parts table 6-34 to 6-35, 6-92, B-55 to B-57
 - resource ID as script variable 6-14, 6-69, B-19
 - token-string copy routine 6-42, B-54
 - token table B-53
 - untoken table 6-35 to 6-37, 6-92, B-54 to B-55
 - whitespace table 6-37, 6-92, B-58
- token-string copy routine B-54
- token strings 6-42
- token table B-53
- token types. *See* tokens
- trailing edge (of a glyph) 1-68, 1-75, 2-13, 3-49
- transfer modes 3-24 to 3-27, 3-70 to 3-73
 - arithmetic 3-25, 3-72
 - Bic 3-24, 3-72
 - Copy 3-71
 - grayishTextOr 1-86, 3-26, 3-72
 - and PICT files 3-63
 - NotBic 3-72
 - NotCopy 3-72
 - NotOr 3-72
 - NotXor 3-72
 - Or 3-24, 3-71
 - src 3-71
 - text mask 3-26
 - transparent 3-27, 3-73
 - Xor 3-24, 3-72
- Transliterate routine D-7
- TransliterateText function 5-19, 6-43 to 6-47, 6-98 to 6-100, A-26, A-37, B-70 to B-73
 - and LowercaseText, UppercaseText 6-47
- transliteration 1-99, 6-43 to 6-47, 6-98 to 6-100
 - 1-byte script systems 6-100
 - 2-byte script systems 6-46
 - across separate script systems 6-99
 - and input methods 6-44
 - defined 6-43
 - in 2-byte script systems 6-100
 - in Arabic and Hebrew 6-100
 - source mask 6-45, 6-46, 6-99, B-71
 - target format 6-45, 6-46 to 6-47, 6-99, B-71
 - target modifier 6-45, 6-47
- transliteration ('trsl') resource B-5, B-70 to B-73
 - property flag for preconversion B-71
 - rule-based format B-72 to B-73
 - table-based format B-73
- TripleInt data type 5-46, 5-97
- 'trsl' resource type. *See* transliteration resource
- TrueType fonts. *See* outline fonts
- truncating strings 1-98 to 1-99, 5-19 to 5-21, 5-71 to 5-74
- TruncCode data type 5-71 to 5-73
- TruncString function 5-19, 5-71 to 5-72
- TruncText function 5-19, 5-72 to 5-74
- TSM-aware applications
 - activating a TSM document 7-20 to 7-21, 7-51 to 7-52
 - closing 7-24, 7-50
 - confirming text explicitly 7-23, 7-56 to 7-57
 - creating a TSM document 7-18 to 7-19, 7-50 to 7-51
 - deactivating a TSM document 7-20 to 7-21, 7-52 to 7-53
 - defined 7-9
 - deleting a TSM document 7-24, 7-53
 - initializing 7-18, 7-49
 - requiring an active TSM document 7-53
 - . *See also* client applications, TSM documents
- TSM documents
 - activating 7-20 to 7-21
 - creating 7-18 to 7-19
 - deactivating 7-20 to 7-21
 - defined 7-18
 - deleting 7-24
- TSMEvent function 7-21 to 7-22, 7-42, 7-54
- TSMMenuSelect function 7-22, 7-42, 7-55
- 2-byte character encoding 1-57 to 1-60
- 2-byte fonts 1-7
- 2-byte script systems 1-46
- typefaces
 - defined 4-7
 - . *See also* fonts
- types of script systems 1-46 to 1-48

U

- Unicode 1-53, 4-86, A-6
- uninterpreted symbols 1-64, 6-53
- units of measure 1-97, B-27
- units per em 4-72, 4-78, 4-80
- universal script extensions. *See* WorldScript I, WorldScript II
- universal scripts A-25
- untoken table 6-35 to 6-37, 6-92, B-54 to B-55
- UntokenTable data type B-54 to B-55
- Update Active Input Area Apple event 7-26 to 7-29, 7-45 to 7-48, 7-68 to 7-72
- uppercase characters 1-30
 - . *See also* case, case conversion

UppercaseStripDiacritics procedure 5-69 to 5-70, B-39
 UppercaseText procedure 5-67 to 5-68, B-39
 UpperString procedure 5-64 to 5-65
 UpperText routine D-7
 UprString routine D-7
 U.S. diacritical stripping and case conversion routines A-23
 UseInputWindow function 7-24, 7-62
 user control of script settings 1-107 to 1-112
 user dictionary 1-39, 8-3
 U.S. international and keyboard resources A-23 to A-24
 U.S. 'KCHR' resource A-19
 U.S. sorting routines A-20 to A-22
 utilities. *See* script utilities, Text Utilities

V

verbs. *See* selectors
 version
 of a script system 6-14, 6-66
 of QuickDraw 3-18
 of TextEdit 2-24
 of the Dictionary Manager 8-11
 of the Script Manager 6-8, 6-11, 6-62
 of the Text Services Manager 7-17
 regional, of a script system 6-57 to 6-58
 view rectangle 2-16, 2-28 to 2-30, 2-70
 viewRect. *See* view rectangle
 virtual key codes 1-12, 1-87, C-6, C-8 to C-9
 for non-ADB keyboards C-15
 hardware dependencies C-14 to C-15
 VisibleLength function 2-14, 3-89 to 3-90, A-26, A-37

W

WaitNextEvent function 2-37
 white space 1-25
 whitespace table 6-37, 6-92, B-58
 wide character array B-57
 wide characters B-57
 WideCharArr data type B-57
 WideChar data type B-57
 WidEntry data type 4-48, 4-99
 WidTable data type 4-48, 4-99
 WIDTHHook registers 2-114
 WidthListHand global variable 4-37
 width measurement 2-59
 width-measuring hook routines, replacing 2-59 to 2-61
 width/offset table 4-24, 4-71

 defined 4-69
 offset to 4-71
 WidthPtr global variable 4-37
 WidthTabHandle global variable 4-37
 WidthTable data type 4-43
 width tables 1-73, 4-68 to 4-71, 4-83
 . *See also* global width table, width/offset table, glyph-width table
 word boundaries 1-30 to 1-31
 finding. *See* word selection, line breaking in TextEdit 2-6, 2-62
 offsets to, in offset table 5-44
 . *See also* word-break tables
 word-break tables 6-37, 6-92, B-44 to B-50
 WordRedraw global variable 2-92
 word selection 1-99, 5-23, 5-77 to 5-79, 6-37, 6-92
 customizing in TextEdit 2-61 to 2-62
 word wrap. *See* line breaking
 WorldScript I 1-40, A-25 to A-35
 contextual formatting routines in A-27
 dispatching method A-28, A-29 to A-31
 file creator for 6-14, 6-71
 initialization A-28 to A-29
 QuickDraw patches in A-27, A-31
 replacing routines in 6-50 to 6-51
 script utilities in A-25 to A-26, A-30
 table-based script behavior of A-27
 testing for 6-69
 WorldScript II 1-40, A-36 to A-40
 dispatching method A-39 to A-40
 file creator for 6-14, 6-71
 initialization A-38
 script utilities in A-37
 table-based script behavior of A-38
 testing for 6-69
 writing direction. *See* line direction
 writing systems 1-7, 1-14 to 1-15, 1-21 to 1-35
 alignment of text in 1-24 to 1-26
 bidirectional 1-24
 character reordering in 1-28 to 1-29
 character representation in 1-22 to 1-23
 contextual forms in 1-26 to 1-29
 currency formats of 1-32 to 1-34
 date formats of 1-32 to 1-34
 defined 1-14, 1-21
 diacritical marks in 1-29
 justified text 1-24 to 1-26
 line direction of 1-23 to 1-24
 number formats of 1-32 to 1-34
 sorting order for 1-34
 styles used in 1-31 to 1-32
 uppercase and lowercase characters in 1-30
 variations in 1-34 to 1-35
 word boundaries and line breaks in 1-30 to 1-31

X

Xor transfer mode. *See* transfer modes

Y

year, determining in date conversion 5-32, 5-84

y-values, minimum and maximum 4-10

Z

zero digits. *See* number format specification strings

zero-width characters 1-73, 3-10

Zhuyinfuhao 1-93, 7-6