

General Index

- 16-bit encoding 1
- 32-bit encoding 1
- Abstract shape attribute 15
- Alef-types 390
- ANSI Z39.64 12
- Arabic 387–91
- Arabic Character Shaping 388
- ASCII 2, 7
- Association for a Common Chinese Code (ACCC) 12
- Basic Multilingual Plane 2,3
- Bidirectional Algorithm
 - corrections to 427
- Bidirectional character reordering 399
- Big-endian 2
- Bindu 402, 406
- Byte order mark 3, 6, 7
- CCID 13
- Chinese Character Code for Information Interchange (CCCII) 12
- Chinese, Japanese and Korean ideographic characters 11
- Chinese/Japanese/Korean Joint Research Group (CJK-JRG) xi, 10, 12, 13
- CJK-JRG Document 3–28, Explanatory Notes for the Unified Ideographic CJK Characters Repertoire and Ordering, Version 2. 13
- Compatibility range 109, 169
- Conformance specifications 4
- Conjunct consonant 405, 412, 415
- Cross-reference charts 23, 162, 169
- Dependent vowel signs 403, 410
- Devanagari character shaping 399
- Dictionary ordering method 20
- DIS 10646 1–4, 6, 7
- Dual-linking characters 392–93
- East Asian Character Code (EACC) 12
- FEFF 3, 4, 6, 7
- Form UCS-2 3
- GB 13000 13
- Han Unification 11, 12
- Hanja 11
- Hanzi 11
- Implementation level 2 3
- Implementation parameters 3
- Indic scripts 387, 391, 399, 410
- International Organization for Standardization (ISO) xi, 1
- ISO character naming guidelines 4
- ISO Draft International Standard 10646 xi, 1, 7
- KangXi 11, 12, 14, 21
- KangXi radical/stroke ordering 12
- KangXi radicals 109
- Kanji 11
- Kanzi 11
- Lam-types 390
- Left link-causing character 388
- Left link-causing glyph 389, 390
- Ligatures 390, 391, 401, 402, 404, 407
- Linking rules 388–90
- Minimal shaping algorithm 388
- Multi-glyph charts 23, 110
- Multi-part characters 415
- Non-spacing marks 400, 401, 402, 406
- Radical-stroke charts 23, 24, 109
- Radicals 109
- Reordering 387, 399, 403, 411, 414
- Right link-causing glyph 388, 389
- Right-linking characters 394
- Semantic attribute 15
- Simplified characters 109
- Source character sets
 - CJK Ideographic 11, 13, 16, 17
- Svara 402, 406
- Tamil character shaping 410
- Two part vowels 410, 415
- Typeface attribute 15
- UCS-2 2, 3, 4, 7
- UCS-4 2, 4, 7
- Unicode character names 4
- Unicode Consortium 1, 3, 7
- Unicode Han character set v, 12, 19, 21
- Unicode Han ideographic character 23, 169
- Unicode Han repertoire vi
- Unicode version 1.1 1, 2
- Unified Repertoire and Ordering, Version 1.0 11
- Unified Repertoire and Ordering, Version 2.0 13
- Virama 400, 401, 402, 403, 405, 407
- X3L2 12
- ZERO WIDTH NO-BREAK SPACE 6, 7

