General Punctuation

Range: 2000-206F

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 12.1*

This file may be changed at any time without notice to reflect errata or other updates to the Unicode Standard. See http://www.unicode.org/errata/ for an up-to-date list of errata.

See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts.

See http://www.unicode.org/charts/PDF/Unicode-12.1/ for charts showing only the characters added in Unicode 12.1.

See http://www.unicode.org/Public/12.1.0/charts/ for a complete archived file of character code charts for Unicode 12.1.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 12.1 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 12.1, online at http://www.unicode.org/versions/Unicode12.1.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See http://www.unicode.org/ucd/ and http://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

See http://www.unicode.org/charts/fonts.html for a list.

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See http://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.

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| | 200 | 201 | 202 | 203 | 204 | 205 | 206 |
|---|------------------|--------------------|--------------------|-------------------|-------------------------------|--------------------------|-----------------------|
| 0 | NQ SP | 2010 | 2020 | %00 | 2040 | 2050 | WJ 2060 |
| 1 | MQ SP 2001 | NB 2011 | 2021 | %000 | X 2041 | * * 2051 | f() |
| 2 | EN SP 2002 | 2012 | • 2022 | 2032 | * ** 2042 | / . 2052 | 2062 |
| 3 | EM SP 2003 | 2013 | 2023 | 2033 | 2043 | 2053 | 2063 |
| 4 | 3/M S P | 2014 | • 2024 | 2034 | 2044 | 2054 | 2064 |
| 5 | 4/M S P | 2015 | • • • 2025 | 2035 | 2045 | * | |
| 6 | 6/M SP | 2016 | 2025 | 2036 | 2046 | 2056 | LRI 2066 |
| 7 | F SP | | • | "" | ?? | //// | RLI |
| 8 | 2007 P SP | 2017 | 2027 L SEP 2028 | 2037 ^ 2038 | 2047 ?! 2048 | 2057 | 2067 [FSI] 2068 |
| 9 | T H S P | 9 2019 | P SEP 2029 | < 2039 | !? 2049 | 2059 | PDI 2069 |
| Α | 200A | 9 201A | 202A | > 203A | 7 | • • 205A | 206A |
| В | ZW SP | e 201B | 202B | ※ 203B | P 204B | 205B | 206B |
| С | ZW NJ | 6 6 201C | PDF 202C | 11 203C | ■ II 204C | ## 205C | AFS 206C |
| D | ZW J 200D | 9 9 201D | LRO 202D | ? | ID 204D | • • • 205D | A AFS |
| Е | [LRM] 200E | ,, | [RLO] | _ | * | • • • • 205E | N A D S 206E |
| F | 200E [RLM] 200F | 201E C C | INNB SP 202F | 203E 203F | 204E • • • 204F | 205E MM S P 205F | NO DS 206F |

For additional general punctuation characters see also Basic Latin, Latin-1, Supplemental Punctuation and CJK Symbols and Punctuation.

Spaces

2000 NQ SP **EN QUAD**

■ 2002 🔛 en space

2001 **EM QUAD**

= mutton quad

≡ 2003 🔛 em space

2002 SP EN SPACE

= nut

• half an em

≈ 0020 spl space

2003 EM SPACE

= mutton

• nominally, a space equal to the type size in

may scale by the condensation factor of a font

≈ 0020 sp space

2004 3/M SP THREE-PER-EM SPACE

= thick space ≈ 0020 sp space

2005 4/M SP FOUR-PER-EM SPACE

= mid space

≈ 0020 sp space

2006 SIX-PER-EM SPACE

> • in computer typography sometimes equated to thin space

≈ 0020 sp space

2007 FIGURE SPACE

space equal to tabular width of a font

 this is equivalent to the digit width of fonts with fixed-width digits

≈ <noBreak> 0020 sp

2008 P SP **PUNCTUATION SPACE**

space equal to narrow punctuation of a font

≈ 0020 sp space

2009 TH THIN SPACE

• a fifth of an em (or sometimes a sixth)

→ 202F NPB narrow no-break space

≈ 0020 sp space

200A SP HAIR SPACE

• thinner than a thin space

• in traditional typography, the thinnest space

≈ 0020 sp space

Format characters

200B SW ZERO WIDTH SPACE

commonly abbreviated ZWSP

• this character is intended for invisible word separation and for line break control; it has no width, but its presence between two characters does not prevent increased letter spacing in justification

200C ZW N J ZERO WIDTH NON-JOINER

commonly abbreviated ZWNJ

200D ZERO WIDTH JOINER

commonly abbreviated ZWJ

200E LEFT-TO-RIGHT MARK

commonly abbreviated LRM

200F RIGHT-TO-LEFT MARK

commonly abbreviated RLM

→ 061C ALM arabic letter mark

Dashes

2010 **HYPHEN**

→ 002D - hyphen-minus

→ 00AD SHY soft hyphen

2011 NON-BREAKING HYPHEN

→ 002D - hyphen-minus

→ 00AD sHY soft hyphen

≈ <noBreak> 2010 -

2012 FIGURE DASH

2013 **EN DASH**

2014 **EM DASH**

• may be used in pairs to offset parenthetical text

→ 2E3A [2M] two-em dash

→ 30FC — katakana-hiragana prolonged sound

mark

2015 — HORIZONTAL BAR

= quotation dash

• long dash introducing quoted text

General punctuation

2016 □ DOUBLE VERTICAL LINE

• used in pairs to indicate norm of a matrix

→ 20E6 # combining double vertical stroke overlay

→ 2225 || parallel to

→ 23F8 II double vertical bar

DOUBLE LOW LINE 2017

• this is a spacing character

 \rightarrow 005F _ low line

→ 0333 o combining double low line

≈ 0020 SP 0333 <u>o</u>

Quotation marks and apostrophe

Use of quotation marks differs by language. The character names cannot reflect actual usage for all languages.

2018 **LEFT SINGLE QUOTATION MARK**

= single turned comma quotation mark

• this is the preferred character (as opposed to

201B')

→ 0027 [†] apostrophe → 02BB ^{*} modifier letter turned comma

→ 275B • heavy single turned comma quotation

mark ornament

2019 RIGHT SINGLE QUOTATION MARK

= single comma quotation mark

• this is the preferred character to use for apostrophe

→ 0027 ' apostrophe

ightarrow 02BC' modifier letter apostrophe

→ 275C heavy single comma quotation mark

ornament

201A SINGLE LOW-9 QUOTATION MARK

= low single comma quotation mark

 used as opening single quotation mark in some languages

SINGLE HIGH-REVERSED-9 QUOTATION MARK 201B

= single reversed comma quotation mark

• has same semantic as 2018 ', but differs in appearance

→ 02BD 'modifier letter reversed comma

| 0040 | " | LEET DOUBLE QUOTATION MARK | _ | | |
|------|-----|---|------|-------------|--|
| 201C | •• | LEFT DOUBLE QUOTATION MARK | | | aracters |
| | | double turned comma quotation mark this is the preferred character (as opposed to | 2028 | SEP | LINE SEPARATOR |
| | | 201F ") | | | may be used to represent this semantic unambiguously |
| | | → 0022 " quotation mark | 2029 | P SEP | PARAGRAPH SEPARATOR |
| | | → 275D •• heavy double turned comma | 2020 | (SEP) | • may be used to represent this semantic |
| | | quotation mark ornament | | | unambiguously |
| | | → 301D " reversed double prime quotation | 202A | LRE | LEFT-TO-RIGHT EMBEDDING |
| 201D | ,, | mark | | | commonly abbreviated LRE |
| 2010 | | RIGHT DOUBLE QUOTATION MARK = double comma quotation mark | 202B | RLE | RIGHT-TO-LEFT EMBEDDING |
| | | → 0022 " quotation mark | | ,, | commonly abbreviated RLE |
| | | → 2033 " double prime | 202C | PDF | POP DIRECTIONAL FORMATTING |
| | | → 275E heavy double comma quotation mark | 2020 | E223 | • commonly abbreviated PDF |
| | | ornament | 202D | LRO | LEFT-TO-RIGHT OVERRIDE |
| 201- | | → 301E " double prime quotation mark | 202E | RLO | commonly abbreviated LRO RIGHT-TO-LEFT OVERRIDE |
| 201E | ,, | DOUBLE LOW-9 QUOTATION MARK | 202L | | • commonly abbreviated RLO |
| | | = low double comma quotation mark | 202F | NNB SP | NARROW NO-BREAK SPACE |
| | | used as opening double quotation mark in some languages | | (SF) | • commonly abbreviated NNBSP |
| | | → 2E42, double low-reversed-9 quotation | | | • a narrow form of a no-break space, typically the |
| | | mark | | | width of a thin space or a mid space |
| | | \rightarrow 301F $_{\prime\prime}$ low double prime quotation mark | | | → 00A0 🔀 no-break space |
| 201F | " | DOUBLE HIGH-REVERSED-9 QUOTATION MARK | | | → 2005 four-per-em space |
| | | = double reversed comma quotation mark | | | → 2009 H thin space |
| | | has same semantic as 201C", but differs in appearance | | | ≈ <nobreak> 0020 [sr]</nobreak> |
| _ | | | | _ | unctuation |
| | - | unctuation | 2030 | % | PER MILLE SIGN |
| 2020 | † | DAGGER - abolisk long cross ablang cross | | | = permille, per thousand |
| | | = obelisk, long cross, oblong cross → 2E38 ‡ turned dagger | | | • used, for example, in measures of blood alcohol content, salinity, etc. |
| 2021 | ‡ | DOUBLE DAGGER | | | → 0025 % percent sign |
| 2021 | + | = diesis, double obelisk | | | → 0609 /- arabic-indic per mille sign |
| | | → 2E4B ‡ triple dagger | 2031 | % 00 | PER TEN THOUSAND SIGN |
| 2022 | • | BULLET | | | = permyriad |
| | | = black small circle | | | • percent of a percent, rarely used |
| | | → 00B7 · middle dot | | | → 0025 % percent sign |
| | | → 2024 . one dot leader | າດາາ | , | → 060A /- arabic-indic per ten thousand sign PRIME |
| | | → 2219 • bullet operator → 25D8 □ inverse bullet | 2032 | | = minutes, feet |
| | | \rightarrow 25E6 • white bullet | | | \rightarrow 0027 ' apostrophe |
| 2023 | • | TRIANGULAR BULLET | | | → 00B4 ´ acute accent |
| 2020 | | → 220E ■ end of proof | | | → 02B9′ modifier letter prime |
| | | → 25B8 black right-pointing small triangle | 2033 | " | DOUBLE PRIME |
| 2024 | | ONE DOT LEADER | | | = seconds, inches |
| | | • also used as an Armenian semicolon (mijaket) | | | → 0022 " quotation mark |
| | | → 00B7 · middle dot | | | → 02BA " modifier letter double prime |
| | | → 2022 • bullet | | | → 201D" right double quotation mark |
| | | → 2219 • bullet operator | | | → 3003 " ditto mark → 301E " double prime quotation mark |
| 2025 | | ≈ 002E . full stop | | | \Rightarrow 3012 double prime quotation mark $\approx 2032' 2032'$ |
| 2025 | •• | TWO DOT LEADER ≈ 002E . 002E . | 2034 | "" | TRIPLE PRIME |
| 2026 | | HORIZONTAL ELLIPSIS | 2001 | | = lines (old measure, 1/12 of an inch) |
| 2020 | ••• | = three dot leader | | | ≈ 2032′ 2032′ 2032′ |
| | | → 22EE : vertical ellipsis | 2035 | ` | REVERSED PRIME |
| | | → FE19 : presentation form for vertical | | | → 0060` grave accent |
| | | horizontal ellipsis | 2036 | " | REVERSED DOUBLE PRIME |
| 0007 | | ≈ 002E . 002E . 002E . | | | → 301D " reversed double prime quotation |
| 2027 | • | HYPHENATION POINT | | | mark ≈ 2035 ` 2035 ` |
| | | visible symbol used to indicate correct positions for word breaking, as in diction-ar-ies | 2037 | *** | REVERSED TRIPLE PRIME |
| | | positions for word breaking, as in dictionalities | 2001 | | NEVERSED THE LET HINE |

≈ 2035 ' 2035 ' 2035 '

| 2038 | ٨ | CARET | 2048 | ?! | QUESTION EXCLAMATION MARK | |
|-------|---------|---|---------------------|---------------|---|--|
| | | → 2303 ^ up arrowhead | | | \approx 003F ? 0021! | |
| | | \rightarrow A788 $_{\star}$ modifier letter low circumflex accent | 2049 | !? | EXCLAMATION QUESTION MARK | |
| Ouota | atio | n marks | | | ≈ 0021 ! 003F ? | |
| 2039 | < | SINGLE LEFT-POINTING ANGLE QUOTATION | General punctuation | | | |
| 2000 | | MARK | 204A | 7 | | |
| | | = left pointing single guillemet | 20 17 (| ' | • Irish Gaelic, Old English, | |
| | | usually opening, sometimes closing | | | \rightarrow 0026 & ampersand | |
| | | → 003C < less-than sign | | | → 1F670 er script ligature et ornament | |
| | | → 2329 〈 left-pointing angle bracket | 204B | P | REVERSED PILCROW SIGN | |
| | | → 3008 〈 left angle bracket | 2070 | " | → 00B6¶ pilcrow sign | |
| 203A | > | SINGLE RIGHT-POINTING ANGLE QUOTATION | | | \rightarrow 2E4D Γ paragraphus mark | |
| | | MARK | 204C | ■ | BLACK LEFTWARDS BULLET | |
| | | = right pointing single guillemet | 204D | I | BLACK RIGHTWARDS BULLET | |
| | | usually closing, sometimes opening | 204E | * | LOW ASTERISK | |
| | | → 003E > greater-than sign | 204L | * | → 002A* asterisk | |
| | | → 232A〉 right-pointing angle bracket | | | | |
| | | → 3009 〉 right angle bracket | 204F | | → 0359 ৄ combining asterisk below REVERSED SEMICOLON | |
| Gene | ral p | unctuation | 2041 | • | • also used in Sindhi | |
| 203B | × | REFERENCE MARK | | | → 003B; semicolon | |
| 2036 | ж. | = Japanese kome | | | → 061B: arabic semicolon | |
| | | = Urdu paragraph separator | 2050 | С | CLOSE UP | |
| | | → 0FBF * tibetan ku ru kha bzhi mig can | 2030 | $\overline{}$ | | |
| | | → 200AD ※ cjk unified ideograph-200AD | | | editing mark ARER - modifier brove with inverted brove | |
| | | | 2051 | * | → AB5B × modifier breve with inverted breve | |
| | | unctuation for vertical text | 2051 | * % | TWO ASTERISKS ALIGNED VERTICALLY | |
| 203C | !! | DOUBLE EXCLAMATION MARK | 2052 | /. | COMMERCIAL MINUS SIGN = abzüglich (German), med avdrag av (Swedish), | |
| | | → 0021! exclamation mark | | | piska (Swedish, "whip") | |
| | | ≈ 0021! 0021! | | | • a common glyph variant and fallback | |
| Gene | ral p | unctuation | | | representation looks like ./. | |
| 203D | 9 | INTERROBANG | | | may also be used as a dingbat to indicate | |
| | • | → 0021! exclamation mark | | | correctness | |
| | | → 003F ? question mark | | | used in Finno-Ugric Phonetic Alphabet to | |
| | | → 2E18 ¿ inverted interrobang | | | indicate a related borrowed form with different | |
| | | → 1F679 ? heavy interrobang ornament | | | sound | |
| 203E | - | OVERLINE | | | → 0025 % percent sign | |
| | | = spacing overscore | | | → 066A / arabic percent sign | |
| | | ≈ 0020 SP 0305 ¯ | 2052 | | → 00F7 ÷ division sign SWUNG DASH | |
| 203F | _ | UNDERTIE | 2053 | ~ | → 007E ~ tilde | |
| | | = Greek enotikon | 2054 | | | |
| | | → 2323 — smile | 2054 | | INVERTED UNDERTIE | |
| 2040 | | CHARACTER TIE | 2055 | * | FLOWER PUNCTUATION MARK | |
| | | = z notation sequence concatenation | | | = phul, puspika | |
| | | → 2322 ~ frown | | | used as a punctuation mark with Syloti Nagri, Bengali and other Indic scripts | |
| 2041 | λ | CARET INSERTION POINT | | | → 274B * heavy eight teardrop-spoked | |
| | | proofreader's mark: insert here | | | propeller asterisk | |
| | | → 22CC 🗶 right semidirect product | Arch: | aic n | unctuation | |
| 2042 | * ** | ASTERISM | | - | | |
| 2043 | - | HYPHEN BULLET | 2056 | •: | | |
| | | → 002D - hyphen-minus | | | → 10FB: georgian paragraph separator | |
| 2044 | / | FRACTION SLASH | Gene | ral p | unctuation | |
| | | = solidus (in typography) | 2057 | "" | OUADRUPLE PRIME | |
| | | • for composing arbitrary fractions | | | ≈ 2032′ 2032′ 2032′ 2032′ | |
| | | → 002F / solidus | Arch | aic n | | |
| | | → 2215 / division slash | | - | unctuation | |
| Brack | ets | | | | storic punctuation with multiple dots in the range | |
| 2045 | F | LEFT SQUARE BRACKET WITH QUILL | 2E2A- | | | |
| | · | → 2E20 left vertical bar with quill | 2058 | ÷ | FOUR DOT PUNCTUATION | |
| 2046 | 1 | RIGHT SQUARE BRACKET WITH QUILL | 2059 | × | FIVE DOT PUNCTUATION | |
| | - | | | | = Greek pentonkion | |
| | - | unctuation for vertical text | | | = quincunx → 2684 ☑ die face-5 | |
| 2047 | !! | DOUBLE QUESTION MARK | | | → 2004 © UIE IdCE-3 | |
| | | | | | | |

≈ 003F? 003F?

| 205A . TWO DOT PUNCTUATION 206D As ACTIVATE ARABIC FORM SHAI | | | | | |
|---|------|--|--|--|--|
| ***** | 'ING | | | | |
| • historically used to indicate the end of a 206E NATIONAL DIGIT SHAPES | | | | | |
| sentence or change of speaker • extends from baseline to cap height 206F NOMINAL DIGIT SHAPES | | | | | |
| → FE30 : presentation form for vertical two | | | | | |
| dot leader | | | | | |
| → 1015B:greek acrophonic epidaurean two | | | | | |
| 205B : FOUR DOT MARK | | | | | |
| used by scribes in the margin as highlighter mark | | | | | |
| this is centered on the line, but extends beyond top and bottom of the line | | | | | |
| 205C # DOTTED CROSS | | | | | |
| used by scribes in the margin as highlighter mark | | | | | |
| 205D : TRICOLON | | | | | |
| = Epidaurean acrophonic symbol three | | | | | |
| → 22EE : vertical ellipsis | | | | | |
| → 2AF6 : triple colon operator | | | | | |
| → FE19 : presentation form for vertical | | | | | |
| horizontal ellipsis 205E : VERTICAL FOUR DOTS | | | | | |
| • used in dictionaries to indicate legal but | | | | | |
| undesirable word break | | | | | |
| glyph extends the whole height of the line | | | | | |
| → 2E3D ‡ vertical six dots | | | | | |
| Space | | | | | |
| 205F MEDIUM MATHEMATICAL SPACE | | | | | |
| • abbreviated MMSP | | | | | |
| • four-eighteenths of an em ≈ 0020 [sp] space | | | | | |
| | | | | | |
| Format character | | | | | |
| 2060 W WORD JOINER • commonly abbreviated WJ | | | | | |
| Continuous abbreviated wy | | | | | |
| | | | | | |
| • a zero width non-breaking space (only) | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark | | | | | |
| a zero width non-breaking space (only)intended for disambiguation of functions for | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark → FEFF zero zero width no-break space Invisible operators 2061 | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark → FEFF zero zero width no-break space Invisible operators 2061 | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 FUNCTION APPLICATION contiguity operator indicating application of a function 2062 INVISIBLE TIMES contiguity operator indicating multiplication | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 for FUNCTION APPLICATION contiguity operator indicating application of a function 2062 NINVISIBLE TIMES contiguity operator indicating multiplication INVISIBLE SEPARATOR 3063 INVISIBLE SEPARATOR | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 fo FUNCTION APPLICATION contiguity operator indicating application of a function 2062 X INVISIBLE TIMES contiguity operator indicating multiplication INVISIBLE SEPARATOR invisible comma | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 | | | | | |
| • a zero width non-breaking space (only) • intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 FUNCTION APPLICATION • contiguity operator indicating application of a function 2062 XINVISIBLE TIMES • contiguity operator indicating multiplication 2063 INVISIBLE SEPARATOR = invisible comma • contiguity operator indicating that adjacent mathematical symbols form a list, e.g. when no visible comma is used between multiple | | | | | |
| • a zero width non-breaking space (only) • intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 FUNCTION APPLICATION • contiguity operator indicating application of a function 2062 XINVISIBLE TIMES • contiguity operator indicating multiplication 2063 INVISIBLE SEPARATOR = invisible comma • contiguity operator indicating that adjacent mathematical symbols form a list, e.g. when no visible comma is used between multiple indices | | | | | |
| • a zero width non-breaking space (only) • intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 FUNCTION APPLICATION • contiguity operator indicating application of a function 2062 X INVISIBLE TIMES • contiguity operator indicating multiplication 2063 J INVISIBLE SEPARATOR = invisible comma • contiguity operator indicating that adjacent mathematical symbols form a list, e.g. when no visible comma is used between multiple indices 2064 T INVISIBLE PLUS | | | | | |
| • a zero width non-breaking space (only) • intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 FUNCTION APPLICATION • contiguity operator indicating application of a function 2062 INVISIBLE TIMES • contiguity operator indicating multiplication 2063 | | | | | |
| • a zero width non-breaking space (only) • intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 FUNCTION APPLICATION • contiguity operator indicating application of a function 2062 XINVISIBLE TIMES • contiguity operator indicating multiplication INVISIBLE SEPARATOR = invisible comma • contiguity operator indicating that adjacent mathematical symbols form a list, e.g. when no visible comma is used between multiple indices 2064 INVISIBLE PLUS • contiguity operator indicating addition Format characters | | | | | |
| • a zero width non-breaking space (only) • intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 | | | | | |
| • a zero width non-breaking space (only) • intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 FUNCTION APPLICATION • contiguity operator indicating application of a function 2062 INVISIBLE TIMES • contiguity operator indicating multiplication 2063 INVISIBLE SPARATOR = invisible comma • contiguity operator indicating that adjacent mathematical symbols form a list, e.g. when no visible comma is used between multiple indices 2064 INVISIBLE PLUS • contiguity operator indicating addition Format characters 2066 □ LEFT-TO-RIGHT ISOLATE 2067 □ RIGHT-TO-LEFT ISOLATE | | | | | |
| a zero width non-breaking space (only) intended for disambiguation of functions for byte order mark → FEFF zero width no-break space Invisible operators 2061 FUNCTION APPLICATION contiguity operator indicating application of a function 2062 X INVISIBLE TIMES contiguity operator indicating multiplication 2063 J INVISIBLE SEPARATOR invisible comma contiguity operator indicating that adjacent mathematical symbols form a list, e.g. when no visible comma is used between multiple indices 2064 H INVISIBLE PLUS contiguity operator indicating addition Format characters 2066 LEFT-TO-RIGHT ISOLATE RIGHT-TO-LEFT ISOLATE | | | | | |

Deprecated

Use of these characters is strongly discouraged.

| 206A | l l | INHIBIT SYMMETRIC SWAPPING |
|------|-----|----------------------------|
| _00, | 133 | |
| | | |

206B ACTIVATE SYMMETRIC SWAPPING

206C INHIBIT ARABIC FORM SHAPING