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 14.0

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

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts.
See https://www.unicode.org/charts/PDF/Unicode-14.0/ for charts showing only the characters added in Unicode 14.0.
See https://www.unicode.org/Public/14.0.0/charsets/ for a complete archived file of character code charts for Unicode 14.0.

Disclaimer
These charts are provided as the online reference to the character contents of the Unicode Standard, Version 14.0 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 14.0, online at https://www.unicode.org/versions/Unicode14.0.0/, 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 https://www.unicode.org/ucd/ and https://www.unicode.org/reports/

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

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

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

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

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

Spaces

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General punctuation

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Quotation marks and apostrophe

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

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Format characters

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<td>200F</td>
<td>RIGHT-TO-LEFTMARK</td>
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### General Punctuation

#### 201C  "  LEFT DOUBLE QUOTATION MARK
= double turned comma quotation mark
- this is the preferred character (as opposed to 201F "")
- \( \rightarrow 0022 \) " quotation mark
- \( 275D \) heavy double turned comma quotation mark ornament
- \( 301D \) reversed double prime quotation mark

#### 201D  "  RIGHT DOUBLE QUOTATION MARK
= double comma quotation mark
- \( \rightarrow 0022 \) " quotation mark
- \( 2033 \) double prime
- \( 275E \) heavy double comma quotation mark ornament
- \( 301E \) double prime quotation mark

#### 201E  "  DOUBLE LOW-9 QUOTATION MARK
= low double comma quotation mark
- used as opening double quotation mark in some languages
- \( \rightarrow 2E42 \) double low-reversed-9 quotation mark ornament
- \( 301F \) low double prime quotation mark

#### 201F  "  DOUBLE HIGH-REVERSED-9 QUOTATION MARK
= double reversed comma quotation mark
- has same semantic as 201C ", but differs in appearance

#### Separators

#### 2028  \( \text{⑦} \)  LINE SEPARATOR
- may be used to represent this semantic unambiguously

#### 2029  \( \text{⑧} \)  PARAGRAPH SEPARATOR
- may be used to represent this semantic unambiguously

#### Format characters

#### 202A  \( \text{③} \)  LEFT-TO-RIGHT EMBEDDING
- commonly abbreviated LRE

#### 202B  \( \text{④} \)  RIGHT-TO-LEFT EMBEDDING
- commonly abbreviated RLE

#### 202C  \( \text{⑤} \)  POP DIRECTIONAL FORMATTING
- commonly abbreviated PDF

#### 202D  \( \text{⑥} \)  LEFT-TO-RIGHT OVERRIDE
- commonly abbreviated LRO

#### 202E  \( \text{⑦} \)  RIGHT-TO-LEFT OVERRIDE
- commonly abbreviated RLO

#### Space

#### 202F  \( \text{⑧} \)  NARROW NO-BREAK SPACE
- commonly abbreviated NNBS
- a narrow form of a no-break space, typically the width of a thin space or a mid space
- \( \rightarrow 00A0 \) no-break space
- \( 2005 \) four-per-em space
- \( 2009 \) thin space
- \( \approx <\text{noBreak}>\ 0020 \) sp

#### General punctuation

#### 2030  \( \% \)  PER MILLE SIGN
= permyriad
- used, for example, in measures of blood alcohol content, salinity, etc.
- \( \rightarrow 0025 \) \% percent sign
- \( 0609 \) \% arabic-indic per mille sign

#### 2031  \( \% \% \)  PER TEN THOUSAND SIGN
= permyriad
- percent of a percent, rarely used
- \( \rightarrow 0025 \) \% percent sign
- \( 060A \) \% arabic-indic per ten thousand sign

#### 2032  \( \prime \)  PRIME
= minutes, feet
- \( \rightarrow 0027 \) ’ apostrophe
- \( 00B4 \) ‘ acute accent
- \( 0289 \) ‘ modifier letter prime

#### 2033  \( \prime \prime \)  DOUBLE PRIME
= seconds, inches
- \( \rightarrow 0022 \) ” quotation mark
- \( 02BA \) ” modifier letter double prime
- \( 201D \) ” right double quotation mark
- \( 301E \) ” double prime quotation mark
- \( \approx 2032 \) ’ 2032 ’

#### 2034  \( \prime \prime \prime \)  TRIPLE PRIME
= lines (old measure, 1/12 of an inch)
- \( \approx 2032 \) ’ 2032 ’ 2032 ’

#### 2035  \( \prime \prime \prime \prime \)  REVERSED PRIME
= \( \rightarrow 0060 \) grave accent

#### 2036  \( \prime \prime \prime \prime \)  REVERSED DOUBLE PRIME
= \( \rightarrow 301D \) reversed double prime quotation mark
- \( \approx 2035 \) ” reversed double prime quotation mark

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The Unicode Standard 14.0, Copyright © 1991-2021 Unicode, Inc. All rights reserved.
2059  ::  FIVE DOT PUNCTUATION
= Greek pentonkion
= quincunx
→ 2684 ⚄ die face-5

2069  ⊑ POP DIRECTIONAL ISOLATE
• commonly abbreviated PDI

205A  :  TWO DOT PUNCTUATION
• historically used to indicate the end of a sentence or change of speaker
• extends from baseline to cap height
→ FE30 ： presentation form for vertical two dot leader
→ 1015B ： greek acrophonic epidaurean two

2059  ⁗ FIVE DOT PUNCTUATION
= Greek pentonkion
= quincunx
→ 2684 ⚄ die face-5

205A  :  TWO DOT PUNCTUATION
• historically used to indicate the end of a sentence or change of speaker
• extends from baseline to cap height
→ FE30 ： presentation form for vertical two dot leader
→ 1015B ： greek acrophonic epidaurean two

2069  ⊑ POP DIRECTIONAL ISOLATE
• commonly abbreviated PDI

Deprecated
Use of these characters is strongly discouraged.

206A  ⊐ INHIBIT SYMMETRIC SWAPPING
206B  ⊑ ACTIVATE SYMMETRIC SWAPPING
206C  ⊐ INHIBIT ARABIC FORM SHAPING
206D  ⊑ ACTIVATE ARABIC FORM SHAPING
206E  ⊐ NATIONAL DIGIT SHAPES
206F  ⊑ NOMINAL DIGIT SHAPES

206B  ◀ INHIBIT SYMMETRIC SWAPPING
206D  ◀ ACTIVATE ARABIC FORM SHAPING

206A  ⊐ INHIBIT SYMMETRIC SWAPPING
206B  ⊑ ACTIVATE SYMMETRIC SWAPPING
206C  ⊐ INHIBIT ARABIC FORM SHAPING
206D  ⊑ ACTIVATE ARABIC FORM SHAPING
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205A  :  TWO DOT PUNCTUATION
• historically used to indicate the end of a sentence or change of speaker
• extends from baseline to cap height
→ 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

2052  ⊍ 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 　 space

Format character
2060  ▨ WORD JOINER
• commonly abbreviated WJ
• 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  ʃ FUNCTION APPLICATION
• contiguity operator indicating application of a function

2062  ⊦ INVISIBLE 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

2064  ⊠ INVISIBLE PLUS
• contiguity operator indicating addition

Format characters
2066  ☐ LEFT-TO-RIGHT ISOLATE
• commonly abbreviated LRI
2067  ☑ RIGHT-TO-LEFT ISOLATE
• commonly abbreviated RLI
2068  ☒ FIRST STRONG ISOLATE
• commonly abbreviated FSI

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