# **Supplemental Mathematical Operators**

Range: 2A00-2AFF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 16.0* 

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## Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 16.0 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 16.0, online at https://www.unicode.org/versions/Unicode16.0.0/, as well as the Unicode Standard Annexes, 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.

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

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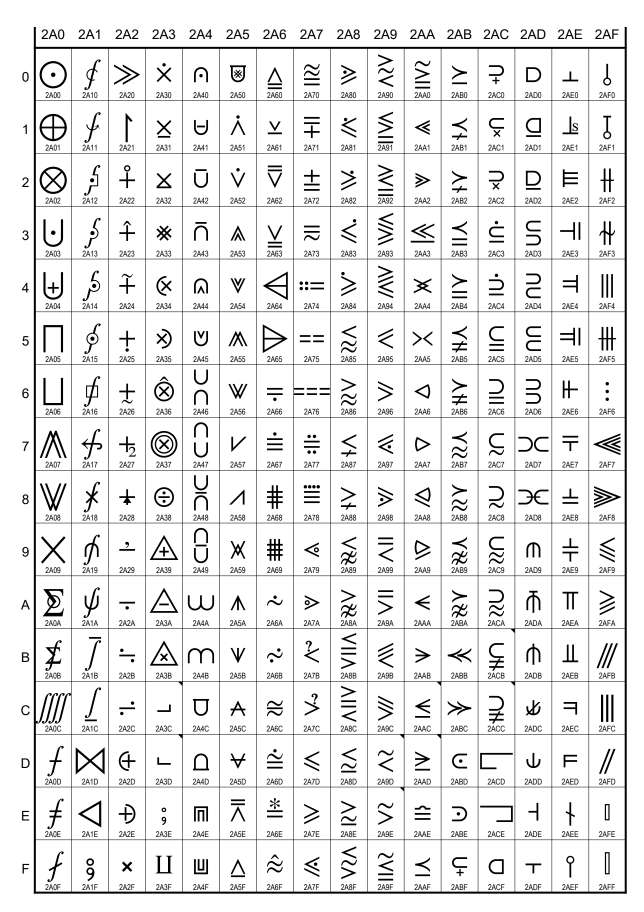
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| N-ary operators  |  |  | 2A1F                                | ĝ           | Z NOTATION SCHEMA COMPOSITION                    |
|--|--|--|-------------------------------------|-------------|--|
| 2A00   | $\dot{\odot}$  | N-ARY CIRCLED DOT OPERATOR   |                                     | ,           | → 2A3E; z notation relational composition        |
| 27100  | O  | → 2299 ⊙ circled dot operator  | 2A20                                | >>          | Z NOTATION SCHEMA PIPING                         |
|  |  | $\rightarrow$ 25C9 $\odot$ fisheye   |                                     |             | → 226B ≫ much greater-than                       |
| 2A01   | $\bigcirc$   | N-ARY CIRCLED PLUS OPERATOR  | 2A21                                | 1           | Z NOTATION SCHEMA PROJECTION                     |
| ZAUT   | $\oplus$   |  | 27121                               | ı           | → 21BE ↑ upwards harpoon with barb               |
| 0400   | 0  | → 2295 ⊕ circled plus  |                                     |             | rightwards                                       |
| 2A02   | $\otimes$  | N-ARY CIRCLED TIMES OPERATOR   | <b>5</b> 1                          |             | y .  |
|  |  | → 2297 ⊗ circled times   |                                     |             | ninus sign operators                             |
| 0.4.00   |  | → 2B59 ⊗ heavy circled saltire   | 2A22                                | ÷           | PLUS SIGN WITH SMALL CIRCLE ABOVE                |
| 2A03   | $\cup$   | N-ARY UNION OPERATOR WITH DOT  | 2A23                                | Ť           | PLUS SIGN WITH CIRCUMFLEX ACCENT ABOVE           |
|  |  | → 228D <b>v</b> multiset multiplication  | 2A24                                | Ŧ           | PLUS SIGN WITH TILDE ABOVE                       |
| 2A04   | $\forall$  | N-ARY UNION OPERATOR WITH PLUS   |                                     |             | = positive difference or sum                     |
|  |  | → 228E ⊌ multiset union  | 2A25                                | ÷           | PLUS SIGN WITH DOT BELOW                         |
| 2A05   | П  | N-ARY SQUARE INTERSECTION OPERATOR   |                                     |             | → 2214 ÷ dot plus                                |
|  |  | → 2293 ⊓ square cap  | 2A26                                | Ţ           | PLUS SIGN WITH TILDE BELOW                       |
| 2A06   | $\sqcup$   | N-ARY SQUARE UNION OPERATOR  |                                     |             | = sum or positive difference                     |
|  |  | → 2294 ⊔ square cup  | 2A27                                | +2          | PLUS SIGN WITH SUBSCRIPT TWO                     |
| 2A07   | $\mathbb{A}$   | TWO LOGICAL AND OPERATOR   |                                     | _           | = nim-addition                                   |
|  |  | = merge  | 2A28                                | +           | PLUS SIGN WITH BLACK TRIANGLE                    |
|  |  | → 2A55 <b>m</b> two intersecting logical and   | 2A29                                | •           | MINUS SIGN WITH COMMA ABOVE                      |
| 2A08   | W  | TWO LOGICAL OR OPERATOR  | 2A2A                                | ÷           | MINUS SIGN WITH DOT BELOW                        |
|  | ••   | → 2A56 w two intersecting logical or   |                                     |             | → 2238 ÷ dot minus                               |
| 2A09   | X  | N-ARY TIMES OPERATOR   | 2A2B                                | <u>-</u> -  | MINUS SIGN WITH FALLING DOTS                     |
|  | <i>,</i> \   | → 00D7 × multiplication sign   | 2A2C                                | <u></u>     | MINUS SIGN WITH RISING DOTS                      |
| C  |  |  | 2A2D                                | (+          | PLUS SIGN IN LEFT HALF CIRCLE                    |
|  |  | ons and integrals  | 2A2E                                | Đ           | PLUS SIGN IN RIGHT HALF CIRCLE                   |
| 2A0A   | $\Sigma$   | MODULO TWO SUM   |                                     | _           |  |
|  |  | $\rightarrow$ 2211 $\sum$ n-ary summation  | Multi                               | plica       | tion and division sign operators                 |
| 2A0B   | ≴  | SUMMATION WITH INTEGRAL  | 2A2F                                | ×           | VECTOR OR CROSS PRODUCT                          |
| 2A0C   |  | QUADRUPLE INTEGRAL OPERATOR  |                                     |             | → 00D7 × multiplication sign                     |
|  |  | → 222D ∭ triple integral   | 2A30                                | ×           | MULTIPLICATION SIGN WITH DOT ABOVE               |
|  |  | $\approx 222B \int 222B \int 222B \int 222B \int$  | 2A31                                | ×           | MULTIPLICATION SIGN WITH UNDERBAR                |
| 2A0D   | f  | FINITE PART INTEGRAL   | 2A32                                | X           | SEMIDIRECT PRODUCT WITH BOTTOM CLOSED            |
| 2A0E   | £  | INTEGRAL WITH DOUBLE STROKE  | 2A33                                | *           | SMASH PRODUCT                                    |
| 2A0F   | f  | INTEGRAL AVERAGE WITH SLASH  | 2A34                                | (×          | MULTIPLICATION SIGN IN LEFT HALF CIRCLE          |
| 2A10   | ₫  | CIRCULATION FUNCTION   | 2A35                                | x)          | MULTIPLICATION SIGN IN RIGHT HALF CIRCLE         |
| 2A11   | f  | ANTICLOCKWISE INTEGRATION  | 2A36                                | Ŕ           | CIRCLED MULTIPLICATION SIGN WITH                 |
| 2A12   | بخ   | LINE INTEGRATION WITH RECTANGULAR PATH   | 27100                               | O           | CIRCUMFLEX ACCENT                                |
|  | J  | AROUND POLE  | 2A37                                | <b>(XX)</b> | MULTIPLICATION SIGN IN DOUBLE CIRCLE             |
| 2A13   | ۶  | LINE INTEGRATION WITH SEMICIRCULAR PATH  | 2A38                                | <b>(E)</b>  | CIRCLED DIVISION SIGN                            |
|  | J  | AROUND POLE  |                                     | _           |  |
| 2A14   | ج  | LINE INTEGRATION NOT INCLUDING THE POLE  |                                     |             | eous mathematical operators                      |
| 2A15   | ģ  | INTEGRAL AROUND A POINT OPERATOR   | 2A39                                | $\triangle$ | PLUS SIGN IN TRIANGLE                            |
|  | J  | $\rightarrow$ 222E $\phi$ contour integral   | 2A3A                                | Δ           | MINUS SIGN IN TRIANGLE                           |
| 2A16   | ₫  | QUATERNION INTEGRAL OPERATOR   | 2A3B                                | ^           |  |
| 2A17   |  |  | L, 10D                              | $\triangle$ | MULTIPLICATION SIGN IN TRIANGLE                  |
|  | ,  |  | 2A3C                                | _<br>_×     | MULTIPLICATION SIGN IN TRIANGLE INTERIOR PRODUCT |
| ZAII   | <i>₽</i>   | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK  |                                     |             |  |
|  | ÷  | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK  |                                     |             | INTERIOR PRODUCT                                 |
| 2A18   | <i>y</i><br><b>⅓</b>   | INTEGRAL WITH LEFTWARDS ARROW WITH<br>HOOK<br>INTEGRAL WITH TIMES SIGN   |                                     |             | INTERIOR PRODUCT  → 230B J right floor           |
| 2A18<br>2A19   | ,<br>∱<br>}<br>∮   | INTEGRAL WITH LEFTWARDS ARROW WITH<br>HOOK<br>INTEGRAL WITH TIMES SIGN<br>INTEGRAL WITH INTERSECTION   | 2A3C                                | _           | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A   | <i>y</i><br><b>⅓</b>   | INTEGRAL WITH LEFTWARDS ARROW WITH<br>HOOK<br>INTEGRAL WITH TIMES SIGN<br>INTEGRAL WITH INTERSECTION<br>INTEGRAL WITH UNION  | 2A3C                                | _           | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19   | ,<br>∱<br>}<br>∮   | INTEGRAL WITH LEFTWARDS ARROW WITH<br>HOOK<br>INTEGRAL WITH TIMES SIGN<br>INTEGRAL WITH INTERSECTION<br>INTEGRAL WITH UNION<br>INTEGRAL WITH OVERBAR   | 2A3C                                | _           | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B                                 | ,<br>∱<br>}<br>∮   | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral   | 2A3C<br>2A3D                        |             | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A   | ,<br>∱<br>}<br>∮   | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR  | 2A3C                                | _           | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C                         | ,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>, | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral   | 2A3D 2A3E                           |             | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C                         | y<br>y<br>y<br><u>y</u><br>∫                                       | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral eous large operators  | 2A3C<br>2A3D                        | ے<br>پ      | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C                         | y<br>y<br>y<br><u>y</u><br>∫                                       | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral eous large operators JOIN   | 2A3D  2A3E  2A3F                    | ;           | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C                         | y<br>y<br>y<br><u>y</u><br>∫                                       | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral eous large operators JOIN = large bowtie  | 2A3D  2A3E  2A3F  Inters            | ;<br>U      | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C                         | y<br>y<br>y<br><u>y</u><br>∫                                       | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral eous large operators  JOIN = large bowtie • relational database theory  | 2A3D  2A3E  2A3F                    | ;           | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C                         | y<br>y<br>y<br><u>y</u><br>∫                                       | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral eous large operators  JOIN = large bowtie • relational database theory → 22C8 ⋈ bowtie  | 2A3D  2A3E  2A3F  Inters            | ;<br>U      | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C<br><b>Misce</b><br>2A1D | şf.<br>∮ ∮ ∮ ∮ ∫ ∫<br>Ellan  | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral eous large operators  JOIN = large bowtie  • relational database theory  → 22C8 ⋈ bowtie  → 27D7 ⋈ full outer join  | 2A3C  2A3D  2A3E  2A3F  Inters 2A40 | ;<br>U      | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C                         | şf.<br>∮ ∮ ∮ ∮ ∫ ∫<br>Ellan  | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral eous large operators  JOIN = large bowtie • relational database theory → 22C8 ⋈ bowtie → 27D7 ⋈ full outer join LARGE LEFT TRIANGLE OPERATOR                              | 2A3D  2A3E  2A3F  Inters            | ;<br>U      | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C<br><b>Misce</b><br>2A1D | şf.<br>∮ ∮ ∮ ∮ ∫ ∫<br>Ellan  | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral eous large operators  JOIN = large bowtie • relational database theory → 22C8 ⋈ bowtie → 27D7 ⋈ full outer join LARGE LEFT TRIANGLE OPERATOR • relational database theory | 2A3C  2A3D  2A3E  2A3F  Inters 2A40 | ;<br>U      | INTERIOR PRODUCT  → 230B                         |
| 2A18<br>2A19<br>2A1A<br>2A1B<br>2A1C<br><b>Misce</b><br>2A1D | şf.<br>∮ ∮ ∮ ∮ ∫ ∫<br>Ellan  | INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral INTEGRAL WITH UNDERBAR = lower integral eous large operators  JOIN = large bowtie • relational database theory → 22C8 ⋈ bowtie → 27D7 ⋈ full outer join LARGE LEFT TRIANGLE OPERATOR                              | 2A3C  2A3D  2A3E  2A3F  Inters 2A40 | ;<br>U      | INTERIOR PRODUCT  → 230B                         |

| 2A42    | Ū                  | UNION WITH OVERBAR                                      | 2A6B                     | ∻   | TILDE OPERATOR WITH RISING DOTS   |
|---------|--------------------|---|--------------------------|---|---|
| 2A43    | Ō                  | INTERSECTION WITH OVERBAR                               |                          |   | → 223B ∻ homothetic   |
| 2A44    | · 🔎                | INTERSECTION WITH LOGICAL AND                           | 2A6C                     | $\approx$   | SIMILAR MINUS SIMILAR   |
| 2A45    |                    | UNION WITH LOGICAL OR                                   |                          | ≐   | CONGRUENT WITH DOT ABOVE  |
| 2A46    | Ü                  | UNION ABOVE INTERSECTION                                | UNION ABOVE INTERSECTION |   | → 2245 ≅ approximately equal to   |
| 2A47    | 'n                 | INTERSECTION ABOVE UNION                                | 2A6E                     | <u>*</u>  | EQUALS WITH ASTERISK  |
| 2A48    |                    | UNION ABOVE BAR ABOVE INTERSECTION                      |                          |   | → 225B <b>±</b> star equals   |
| 2A49    |                    | INTERSECTION ABOVE BAR ABOVE UNION                      | 2A6F                     | â   | ALMOST EQUAL TO WITH CIRCUMFLEX   |
| 2A4/    | w                  | UNION BESIDE AND JOINED WITH UNION                      | 0.4.70                   |   | ACCENT  |
| 2A4E    | 3 m                | INTERSECTION BESIDE AND JOINED WITH                     | 2A70                     | ≊   | APPROXIMATELY EQUAL OR EQUAL TO   |
|         |                    | INTERSECTION  | 0474                     | _   | → 2245 ≅ approximately equal to   |
| 2A40    | U                  | CLOSED UNION WITH SERIFS                                | 2A71                     | ∓   | EQUALS SIGN ABOVE PLUS SIGN   |
| 04.45   |                    | → 222A U union  | 0.470                    |   | • black stands slightly better (chess notation)                                 |
| 2A4[    | ) П                | CLOSED INTERSECTION WITH SERIFS                         | 2A72                     | ±   | PLUS SIGN ABOVE EQUALS SIGN   |
| 0 4 4 5 |                    | → 2229 ∩ intersection                                   | 2472                     | _   | • white stands slightly better (chess notation)                                 |
| 2A4E    |                    |   |                          | EQUALS SIGN ABOVE TILDE OPERATOR DOUBLE COLON EQUAL |   |
| 2A4F    | _                  | DOUBLE SQUARE UNION                                     | ZA14                     | ::=   | ≈ 003A: 003A: 003D=   |
| 2A50    | ⊗                  | CLOSED UNION WITH SERIFS AND SMASH PRODUCT              | 2A75                     |   | TWO CONSECUTIVE EQUALS SIGNS  |
|         |                    |   | 2A/3                     | ==  | $\approx 003D = 003D =$   |
| Log     | ical ar            | nds and ors   | 2476                     |   | THREE CONSECUTIVE EQUALS SIGNS  |
| 2A51    | Å                  | LOGICAL AND WITH DOT ABOVE                              | 2A10                     | ===   | $\approx 003D = 003D = 003D =$  |
| 2A52    | . V                | LOGICAL OR WITH DOT ABOVE                               | 2A77                     | <b>#</b>  | EQUALS SIGN WITH TWO DOTS ABOVE AND   |
| 2A53    | <b>A</b>           | DOUBLE LOGICAL AND                                      | ZATT                     | <del></del>   | TWO DOTS BELOW  |
| 2A54    | . 🔻                | DOUBLE LOGICAL OR                                       | 2A78                     | <b>=</b>  | EQUIVALENT WITH FOUR DOTS ABOVE   |
| 2A55    | <b>*</b>           | TWO INTERSECTING LOGICAL AND                            | 2A79                     | _<br>≪  | LESS-THAN WITH CIRCLE INSIDE  |
|         |                    | $\rightarrow$ 2A07 $\bigwedge$ two logical and operator | 2A7A                     |   | GREATER-THAN WITH CIRCLE INSIDE   |
| 2A56    | W                  | TWO INTERSECTING LOGICAL OR                             | 2A7B                     | 2   | LESS-THAN WITH QUESTION MARK ABOVE  |
|         |                    | $\rightarrow$ 2A08 $\bigvee$ two logical or operator    | 2A7C                     | 3   | GREATER-THAN WITH QUESTION MARK ABOVE   |
| 2A57    |                    | SLOPING LARGE OR  | 2A7D                     | €   | LESS-THAN OR SLANTED EQUAL TO   |
| 2A58    |                    | SLOPING LARGE AND                                       |                          |   | → 2264 ≤ less-than or equal to  |
| 2A59    |                    | LOGICAL OR OVERLAPPING LOGICAL AND                      | 2A7E                     | ≥   | GREATER-THAN OR SLANTED EQUAL TO  |
| 2A5/    |                    | LOGICAL AND WITH MIDDLE STEM                            |                          |   | → 2265 ≥ greater-than or equal to   |
| 2A5E    |                    | LOGICAL OR WITH MIDDLE STEM                             | 2A7F                     | €   | LESS-THAN OR SLANTED EQUAL TO WITH DOT  |
| 2A50    |                    | LOGICAL AND WITH HORIZONTAL DASH                        |                          | •   | INSIDE  |
| 2A5[    |                    | LOGICAL OR WITH HORIZONTAL DASH                         | 2A80                     | ≽   | GREATER-THAN OR SLANTED EQUAL TO WITH   |
| 2A5E    | ₹                  | LOGICAL AND WITH DOUBLE OVERBAR                         |                          |   | DOT INSIDE  |
|         |                    | → 2306 <del>¬</del> perspective                         | 2A81                     | ≼   | LESS-THAN OR SLANTED EQUAL TO WITH DOT  |
| 2A5F    | _                  | LOGICAL AND WITH UNDERBAR                               | 0400                     |   | ABOVE   |
| 2A60    | ≙                  | LOGICAL AND WITH DOUBLE UNDERBAR                        | 2A82                     | ≽   | GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE                                 |
| 0404    |                    | → 2259 ≜ estimates                                      | 2A83                     | ዿ፞  | LESS-THAN OR SLANTED EQUAL TO WITH DOT  |
| 2A61    | ×                  | SMALL VEE WITH UNDERBAR                                 | ZA03                     | *   | ABOVE RIGHT   |
| 0400    | . =                | → 225A * equiangular to                                 | 2A84                     | ≽   | GREATER-THAN OR SLANTED EQUAL TO WITH   |
| 2A62    |                    | LOGICAL OR WITH DOUBLE OVERBAR                          | 27101                    | ~   | DOT ABOVE LEFT  |
| 2A63    | $\underline{\vee}$ | LOGICAL OR WITH DOUBLE UNDERBAR                         | 2A85                     | ≲   | LESS-THAN OR APPROXIMATE  |
|         |                    | → 225A ¥ equiangular to                                 | 2A86                     | ×≈∧≈  | GREATER-THAN OR APPROXIMATE   |
| Mise    | :ellan             | eous mathematical operators                             | 2A87                     | ~<br>\(\frac{1}{2}\)                                | LESS-THAN AND SINGLE-LINE NOT EQUAL TO  |
| 2A64    | $\leftarrow$       | Z NOTATION DOMAIN ANTIRESTRICTION                       |                          | _   | → 2268 ≨ less-than but not equal to   |
| 2A65    | $\rightarrow$      | Z NOTATION RANGE ANTIRESTRICTION                        | 2A88                     | ≥   | GREATER-THAN AND SINGLE-LINE NOT EQUAL  |
|         |                    | → 2332 ⊳ conical taper                                  |                          | ,   | TO  |
| Rela    | tiona              | l operators   |                          |   | $\rightarrow$ 2269 $\geq$ greater-than but not equal to                         |
| 2A66    |                    | EQUALS SIGN WITH DOT BELOW                              | 2A89                     | ≨   | LESS-THAN AND NOT APPROXIMATE   |
| 2/100   | · -                | → 2250 = approaches the limit                           | 2A8A                     | V#\#VII/  | GREATER-THAN AND NOT APPROXIMATE  |
| 2A67    | · <b>≐</b>         | IDENTICAL WITH DOT ABOVE                                | 2A8B                     | ⋚   | LESS-THAN ABOVE DOUBLE-LINE EQUAL   |
| 2A68    |                    | TRIPLE HORIZONTAL BAR WITH DOUBLE                       |                          |   | ABOVE GREATER-THAN  |
| _,      | #                  | VERTICAL STROKE   | 0400                     | >   | → 22DA ≶ less-than equal to or greater-than                                     |
|         |                    | = identical and parallel to                             | 2A8C                     | ⋛   | GREATER-THAN ABOVE DOUBLE-LINE EQUAL  |
|         |                    | → 22D5 # equal and parallel to                          |                          |   | ABOVE LESS-THAN   |
|         |                    | → 29E5 # identical to and slanted parallel              | 2A8D                     | <   | → 22DB ≥ greater-than equal to or less-than<br>LESS-THAN ABOVE SIMILAR OR EQUAL |
| 2A69    | #                  | TRIPLE HORIZONTAL BAR WITH TRIPLE                       | 2A8E                     | <u>~</u> ≥  | GREATER-THAN ABOVE SIMILAR OR EQUAL   |
|         |                    | VERTICAL STROKE   | 2A8F                     | VZARV   | LESS-THAN ABOVE SIMILAR OR EQUAL  |
| 2A6/    | √ ،                | TILDE OPERATOR WITH DOT ABOVE                           | <i>Li</i> 101            | >   | THAN  |

| 2A90   | >≥∨                    | GREATER-THAN ABOVE SIMILAR ABOVE LESS-THAN   | 2AB3<br>2AB4         | ĭ<br>×                                 | PRECEDES ABOVE EQUALS SIGN SUCCEEDS ABOVE EQUALS SIGN   |
|--|------------------------|--|----------------------|--|---|
| 2A91   | ≦                      | LESS-THAN ABOVE GREATER-THAN ABOVE   | 2AB5                 | ¥                                      | PRECEDES ABOVE NOT EQUAL TO   |
| 2A92   | $\geqq$                | DOUBLE-LINE EQUAL GREATER-THAN ABOVE LESS-THAN ABOVE DOUBLE-LINE EQUAL   | 2AB6<br>2AB7         | ************************************** | SUCCEEDS ABOVE NOT EQUAL TO PRECEDES ABOVE ALMOST EQUAL TO  |
| 2A93   |                        | LESS-THAN ABOVE SLANTED EQUAL ABOVE<br>GREATER-THAN ABOVE SLANTED EQUAL  | 2AB8<br>2AB9         | λ≋Υ≋,                                  | SUCCEEDS ABOVE ALMOST EQUAL TO PRECEDES ABOVE NOT ALMOST EQUAL TO   |
| 2A94   | $\mathbb{N}$           | GREATER-THAN ABOVE SLANTED EQUAL<br>ABOVE LESS-THAN ABOVE SLANTED EQUAL  | 2ABA<br>2ABB         | \* <b>*</b> ∀                          | SUCCEEDS ABOVE NOT ALMOST EQUAL TO DOUBLE PRECEDES  |
| 2A95   | <                      | SLANTED EQUAL TO OR LESS-THAN  | 2ABC                 |  | DOUBLE SUCCEEDS   |
|  |                        | → 22DC ₹ equal to or less-than   | Subse                | et an                                  | d superset relations  |
| 2A96   | ≽                      | SLANTED EQUAL TO OR GREATER-THAN   | 2ABD                 | $\subseteq$                            | SUBSET WITH DOT   |
| 2A97   | €                      | → 22DD ⋝ equal to or greater-than  SLANTED EQUAL TO OR LESS-THAN WITH DOT  | 2ABE<br>2ABF         | ⊃<br>⊊                                 | SUPERSET WITH DOT<br>SUBSET WITH PLUS SIGN BELOW  |
| 2A98   | ≽                      | INSIDE<br>SLANTED EQUAL TO OR GREATER-THAN WITH  | 2AC0                 | ⊋                                      | SUPERSET WITH PLUS SIGN BELOW   |
|  |                        | DOT INSIDE   | 2AC1<br>2AC2         | Š                                      | SUBSET WITH MULTIPLICATION SIGN BELOW SUPERSET WITH MULTIPLICATION SIGN BELOW   |
| 2A99   | =                      | DOUBLE-LINE EQUAL TO OR LESS-THAN  | 2AC3                 | ×<br>Ė                                 | SUBSET OF OR EQUAL TO WITH DOT ABOVE  |
|  | _                      | → 22DC ⋜ equal to or less-than   | 2AC4                 | ≟                                      | SUPERSET OF OR EQUAL TO WITH DOT ABOVE  |
| 2A9A   | ₹                      | DOUBLE-LINE EQUAL TO OR GREATER-THAN   | 2AC5                 |  | SUBSET OF ABOVE EQUALS SIGN   |
| 2A9B   | _                      | → 22DD ⋝ equal to or greater-than  DOUBLE-LINE SLANTED EQUAL TO OR LESS-   | 2AC6                 | UII U                                  | SUPERSET OF ABOVE EQUALS SIGN   |
| ZASD   |                        | THAN   | 2AC7                 | ⋈                                      | SUBSET OF ABOVE TILDE OPERATOR  |
| 2A9C   | <b>\</b>               | DOUBLE-LINE SLANTED EQUAL TO OR  | 2AC8                 | $\gtrsim$                              | SUPERSET OF ABOVE TILDE OPERATOR  |
|  |                        | GREATER-THAN   | 2AC9                 | ≅                                      | SUBSET OF ABOVE ALMOST EQUAL TO   |
| 2A9D   | $\approx$              | SIMILAR OR LESS-THAN   | 2ACA                 | U≋∩≋∪ŧ                                 | SUPERSET OF ABOVE ALMOST EQUAL TO   |
|  |                        | ~ 2A9D FE00 ₹ with similar following the slant   | 2ACB                 | ≨                                      | SUBSET OF ABOVE NOT EQUAL TO  |
| 0405   | ~                      | of the upper leg   |                      |  | ~ 2ACB FE00 ⊊ with stroke through bottom members  |
| 2A9E   | $\approx$              | SIMILAR OR GREATER-THAN  | 2ACC                 | ⊋                                      | SUPERSET OF ABOVE NOT EQUAL TO  |
|  |                        | ~ 2A9E FE00 → with similar following the slant of the upper leg  | 2,700                | ≢                                      | ~ 2ACC FE00 ⊋ with stroke through bottom  |
| 2A9F   | ≅                      | SIMILAR ABOVE LESS-THAN ABOVE EQUALS   |                      |  | members   |
|  | =                      | SIGN   | 2ACD                 |  | SQUARE LEFT OPEN BOX OPERATOR   |
| 2AA0   | $\cong$                | SIMILAR ABOVE GREATER-THAN ABOVE   | 2ACE                 |  | SQUARE RIGHT OPEN BOX OPERATOR  |
| 0444   |                        | EQUALS SIGN  | 2ACF                 |  | CLOSED SUBSET   |
| 2AA1   | ≪                      | DOUBLE NESTED LESS-THAN = absolute continuity  | 0400                 |  | → 2282 ⊂ subset of  |
|  |                        | → 226A ≪ much less-than  | 2AD0                 | D                                      | CLOSED SUPERSET   |
| 2AA2   | ≽                      | DOUBLE NESTED GREATER-THAN   | 2AD1                 | а                                      | → 2283 ⊃ superset of CLOSED SUBSET OR EQUAL TO  |
|  |                        | → 226B ≫ much greater-than   | 2AD1                 | ם                                      | CLOSED SUPERSET OR EQUAL TO   |
| 2AA3   | <u>«</u>               |  | 2AD3                 | N N                                    | SUBSET ABOVE SUPERSET   |
| 2AA4   | ×                      | GREATER-THAN OVERLAPPING LESS-THAN   | 2AD4                 | J D                                    | SUPERSET ABOVE SUBSET   |
| 2AA5   | $\times$               | GREATER-THAN BESIDE LESS-THAN  | 2AD5                 |  | SUBSET ABOVE SUBSET   |
| 2AA6   | $\triangleleft$        | LESS-THAN CLOSED BY CURVE  | 2AD6                 | )<br>N                                 | SUPERSET ABOVE SUPERSET   |
| 2AA7   | $\triangleright$       | GREATER-THAN CLOSED BY CURVE   | 2AD7                 |  | SUPERSET BESIDE SUBSET  |
| 2AA8   | Q                      | LESS-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL  | 2AD8                 | €                                      | SUPERSET BESIDE AND JOINED BY DASH WITH SUBSET  |
| 2AA9   |                        |  |                      |  |   |
|  | $\triangleright$       | GREATER-THAN CLOSED BY CURVE ABOVE   | Forks                |  | 300021  |
| 2AAA   |                        | SLANTED EQUAL  | Forks<br>2AD9        | M                                      | ELEMENT OF OPENING DOWNWARDS  |
| 2AAA<br>2AAB                                 | ◊                      |  |                      |  |   |
|  | <                      | SLANTED EQUAL<br>SMALLER THAN  | 2AD9                 | M                                      | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 ψ element of opening upwards  |
| 2AAB<br>2AAC                                 | <<br><b>&gt;</b>       | SLANTED EQUAL  SMALLER THAN  LARGER THAN  SMALLER THAN OR EQUAL TO  ~ 2AAC FE00   with slanted equal   |                      | M                                      | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 Ψ element of opening upwards  PITCHFORK WITH TEE TOP  |
| 2AAB   | <<br><b>&gt;</b>       | SLANTED EQUAL SMALLER THAN LARGER THAN SMALLER THAN OR EQUAL TO ~ 2AAC FE00   with slanted equal LARGER THAN OR EQUAL TO   | 2AD9<br>2ADA         | m<br>ħ                                 | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 Ψ element of opening upwards  PITCHFORK WITH TEE TOP  → 22D4 ♠ pitchfork  |
| 2AAB<br>2AAC<br>2AAD                         |                        | SLANTED EQUAL SMALLER THAN LARGER THAN SMALLER THAN OR EQUAL TO ~ 2AAC FE00   with slanted equal LARGER THAN OR EQUAL TO ~ 2AAD FE00   with slanted equal  | 2AD9                 | m<br>ħ                                 | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 Ψ element of opening upwards  PITCHFORK WITH TEE TOP  → 22D4 ♠ pitchfork  TRANSVERSAL INTERSECTION  |
| 2AAB<br>2AAC                                 | ← → ≤                  | SLANTED EQUAL SMALLER THAN LARGER THAN SMALLER THAN OR EQUAL TO ~ 2AAC FE00   with slanted equal LARGER THAN OR EQUAL TO ~ 2AAD FE00   with slanted equal EQUALS SIGN WITH BUMPY ABOVE   | 2AD9<br>2ADA         | <b>М</b>                               | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 Ψ element of opening upwards  PITCHFORK WITH TEE TOP  → 22D4 ♠ pitchfork  |
| 2AAB<br>2AAC<br>2AAD<br>2AAE                 | ·                      | SLANTED EQUAL  SMALLER THAN  LARGER THAN  SMALLER THAN OR EQUAL TO  ~ 2AAC FE00   with slanted equal  LARGER THAN OR EQUAL TO  ~ 2AAD FE00   with slanted equal  EQUALS SIGN WITH BUMPY ABOVE  → 224F   difference between   | 2AD9<br>2ADA<br>2ADB | <b>М</b>                               | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 Ψ element of opening upwards  PITCHFORK WITH TEE TOP  → 22D4 ♠ pitchfork  TRANSVERSAL INTERSECTION  → 22D4 ♠ pitchfork  |
| 2AAB<br>2AAC<br>2AAD                         |                        | SLANTED EQUAL SMALLER THAN LARGER THAN SMALLER THAN OR EQUAL TO ~ 2AAC FE00 ≤ with slanted equal LARGER THAN OR EQUAL TO ~ 2AAD FE00 ≥ with slanted equal EQUALS SIGN WITH BUMPY ABOVE → 224F ≃ difference between PRECEDES ABOVE SINGLE-LINE EQUALS SIGN  | 2AD9<br>2ADA<br>2ADB | <b>М</b>                               | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 Ψ element of opening upwards  PITCHFORK WITH TEE TOP  → 22D4 ♠ pitchfork  TRANSVERSAL INTERSECTION  → 22D4 ♠ pitchfork  FORKING  = not independent  • an equational logic symbol, not a computing   |
| 2AAB<br>2AAC<br>2AAD<br>2AAE                 | ·                      | SLANTED EQUAL SMALLER THAN LARGER THAN SMALLER THAN OR EQUAL TO ~ 2AAC FE00   with slanted equal LARGER THAN OR EQUAL TO ~ 2AAD FE00   with slanted equal EQUALS SIGN WITH BUMPY ABOVE → 224F   difference between PRECEDES ABOVE SINGLE-LINE EQUALS SIGN → 227C   precedes or equal to SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN   | 2AD9<br>2ADA<br>2ADB | <b>М</b>                               | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 ψ element of opening upwards  PITCHFORK WITH TEE TOP  → 22D4 ♠ pitchfork  TRANSVERSAL INTERSECTION  → 22D4 ♠ pitchfork  FORKING  = not independent  • an equational logic symbol, not a computing science symbol  |
| 2AAB<br>2AAC<br>2AAD<br>2AAE<br>2AAF<br>2AB0 | . W A WI AII AII YI AI | SLANTED EQUAL  SMALLER THAN  LARGER THAN  SMALLER THAN OR EQUAL TO  ~ 2AAC FE00 ≤ with slanted equal  LARGER THAN OR EQUAL TO  ~ 2AAD FE00 ≥ with slanted equal  EQUALS SIGN WITH BUMPY ABOVE  → 224F ≃ difference between  PRECEDES ABOVE SINGLE-LINE EQUALS SIGN  → 227C ≤ precedes or equal to  SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN  → 227D ≥ succeeds or equal to | 2AD9<br>2ADA<br>2ADB | <b>М</b>                               | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 ψ element of opening upwards  PITCHFORK WITH TEE TOP  → 22D4 ♠ pitchfork  TRANSVERSAL INTERSECTION  → 22D4 ♠ pitchfork  FORKING  = not independent  • an equational logic symbol, not a computing science symbol  • non-independence (original concept) is related to forking |
| 2AAB<br>2AAC<br>2AAD<br>2AAE<br>2AAF         |                        | SLANTED EQUAL SMALLER THAN LARGER THAN SMALLER THAN OR EQUAL TO ~ 2AAC FE00   with slanted equal LARGER THAN OR EQUAL TO ~ 2AAD FE00   with slanted equal EQUALS SIGN WITH BUMPY ABOVE → 224F   difference between PRECEDES ABOVE SINGLE-LINE EQUALS SIGN → 227C   precedes or equal to SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN   | 2AD9<br>2ADA<br>2ADB | <b>М</b>                               | ELEMENT OF OPENING DOWNWARDS  → 2208 ∈ element of  → 27D2 ψ element of opening upwards  PITCHFORK WITH TEE TOP  → 22D4 ♠ pitchfork  TRANSVERSAL INTERSECTION  → 22D4 ♠ pitchfork  FORKING  = not independent  • an equational logic symbol, not a computing science symbol  • non-independence (original concept) is related            |

### 2ADD ↓ NONFORKING

- = independent
- an equational logic symbol, not a computing science symbol
- independence (original concept) is related to non-forking

### **Tacks and turnstiles**

- 2ADE + SHORT LEFT TACK
  - → 22A3 H left tack
- 2ADF + SHORT DOWN TACK
  - $\rightarrow$  22A4 T down tack
- 2AE0 \_ SHORT UP TACK
  - → 22A5 ⊥ up tack
- 2AE1 LE PERPENDICULAR WITH S
- 2AE2 ⊨ VERTICAL BAR TRIPLE RIGHT TURNSTILE
  - = ordinarily satisfies
- 2AE3 → DOUBLE VERTICAL BAR LEFT TURNSTILE
  - → 22A9 I⊢ forces
- - → 22A8 ⊨ true
- 2AE5 

  ☐ DOUBLE VERTICAL BAR DOUBLE LEFT
- TURNSTILE
- 2AE6 H LONG DASH FROM LEFT MEMBER OF DOUBLE VERTICAL
  - → 22A9 I⊢ forces
- 2AE7 = SHORT DOWN TACK WITH OVERBAR
  - $\rightarrow$  22A4 T down tack
  - → 2351 T apl functional symbol up tack overbar
  - → 3012 〒 postal mark
- 2AE8 ± SHORT UP TACK WITH UNDERBAR
  - $\rightarrow$  22A5  $\perp$  up tack
  - → 234A <u>l</u> apl functional symbol down tack underbar
- 2AE9 + SHORT UP TACK ABOVE SHORT DOWN TACK
- 2AEA T DOUBLE DOWN TACK
- 2AEB II DOUBLE UP TACK
  - = independence
  - probability theory
- 2AEC = DOUBLE STROKE NOT SIGN
  - → 00AC ¬ not sign
- 2AED F REVERSED DOUBLE STROKE NOT SIGN
  - $\rightarrow$  2310  $\vdash$  reversed not sign

# **Vertical line operators**

- 2AEE | DOES NOT DIVIDE WITH REVERSED NEGATION SLASH
  - → 2224 ∤ does not divide
- 2AEF Y VERTICAL LINE WITH CIRCLE ABOVE
- 2AF0 J VERTICAL LINE WITH CIRCLE BELOW
- 2AF1 J DOWN TACK WITH CIRCLE BELOW
  - = necessarily satisfies
  - → 27DF Y up tack with circle above
- 2AF2 # PARALLEL WITH HORIZONTAL STROKE
  - → 2226 ∦ not parallel to
  - → 27CA † vertical bar with horizontal stroke
- 2AF4 || TRIPLE VERTICAL BAR BINARY RELATION
  - = interleave
  - → 2980 III triple vertical bar delimiter
- 2AF5 # TRIPLE VERTICAL BAR WITH HORIZONTAL STROKE
  - $\rightarrow$  27CA  $\dagger$  vertical bar with horizontal stroke

### Miscellaneous mathematical operator

- 2AF6 : TRIPLE COLON OPERATOR
  - logic
  - $\rightarrow$  205D: tricolon
  - → 22EE : vertical ellipsis

#### Relations

- - → 22D8 ≪ very much less-than
- 2AF8 ➤ TRIPLE NESTED GREATER-THAN
  - → 22D9 >>> very much greater-than
- 2AF9 

  DOUBLE-LINE SLANTED LESS-THAN OR EQUAL TO
  - $\rightarrow$  2266  $\leq$  less-than over equal to
- 2AFA DOUBLE-LINE SLANTED GREATER-THAN OR EQUAL TO
  - → 2267 ≥ greater-than over equal to
- 2AFB /// TRIPLE SOLIDUS BINARY RELATION
  - → 2AF4 || triple vertical bar binary relation

#### **Operators**

- 2AFC | LARGE TRIPLE VERTICAL BAR OPERATOR
  - often n-ary
  - → 2AF4 ||| triple vertical bar binary relation
  - → 2980 III triple vertical bar delimiter
- 2AFD // DOUBLE SOLIDUS OPERATOR
  - → 2225 || parallel to
- 2AFE I WHITE VERTICAL BAR
  - = Dijkstra choice
- 2AFF N-ARY WHITE VERTICAL BAR
  - = n-ary Dijkstra choice

| Standardized Variation Sequences |                 |   |  |
|----------------------------------|-----------------|---|--|
| 2A3C                             | _               | INTERIOR PRODUCT                                  |  |
|                                  | 2A3C            |   |  |
|                                  |                 | tall variant with narrow foot                     |  |
|                                  | 2A3C FE00       |   |  |
| 2A3D                             | L               | RIGHTHAND INTERIOR PRODUCT                        |  |
|                                  | 2A3D            |   |  |
|                                  | L               | tall variant with narrow foot                     |  |
|                                  | 2A3D FE00       |   |  |
| 2A9D                             | $\approx$       | SIMILAR OR LESS-THAN                              |  |
|                                  | 2A9D            | with similar following the slant of the upper leg |  |
| 2A9E                             | 2A9D FE00       | SIMILAR OR GREATER-THAN                           |  |
|                                  | 2A9E            |   |  |
|                                  | 3               | with similar following the slant of the upper leg |  |
| 2AAC                             | 2A9E FE00       |   |  |
| 2, 0.0                           | ≥ 2AAC          | SMALLER THAN OR EQUAL TO                          |  |
|                                  | €               | with slanted equal                                |  |
| 2AAD                             | 2AAC FE00       | LARGER THAN OR EQUAL TO                           |  |
|                                  | ≽               | with slanted equal                                |  |
| 2ACB                             | 2AAD FE00  ZACB | SUBSET OF ABOVE NOT EQUAL TO                      |  |
|                                  | ≨               | with stroke through bottom members                |  |
| 2ACC                             | 2ACB FE00       | SUPERSET OF ABOVE NOT EQUAL TO                    |  |
|                                  | 2ACC 2ACC FE00  | with stroke through bottom members                |  |
|                                  |                 |   |  |