# **Supplemental Mathematical Operators**

Range: 2A00-2AFF

## **DRAFT The Unicode Standard, Version 16.0 BETA REVIEW**

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

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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-15.1/ for charts showing only the characters added in Unicode 15.1. See https://www.unicode.org/Public/15.1.0/charts/ for a complete archived file of character code charts for Unicode 15.1. See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

#### Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 15.1 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 15.1, online at https://www.unicode.org/versions/Unicode15.1.0/, 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 https://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.

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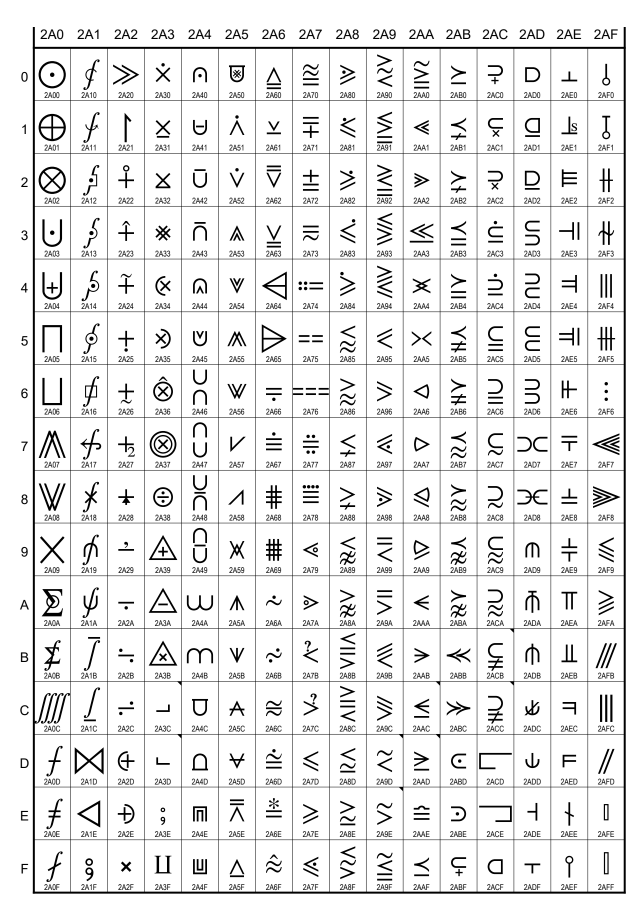
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N-ary operators				ĝ	Z NOTATION SCHEMA COMPOSITION
2A00	$\dot{\odot}$	N-ARY CIRCLED DOT OPERATOR		,	→ 2A3E; z notation relational composition
27100	O	→ 2299 ⊙ circled dot operator	2A20	>>	Z NOTATION SCHEMA PIPING
		$\rightarrow$ 25C9 $\odot$ fisheye			→ 226B ≫ much greater-than
2A01	$\bigcirc$	N-ARY CIRCLED PLUS OPERATOR	2A21	1	Z NOTATION SCHEMA PROJECTION
ZAUT	$\oplus$		27 12 1	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
	/\	→ 00D7 × multiplication sign	2A2C	<u></u>	MINUS SIGN WITH RISING DOTS
C	<b></b> .		2A2D	(+	PLUS SIGN IN LEFT HALF CIRCLE
		ons and integrals	2A2E	T)	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	_ _×	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> <b>⅓</b>	INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN			INTERIOR PRODUCT  → 230B J right floor
2A18 2A19	, ∱ } ∮	INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION	2A3C	_	INTERIOR PRODUCT  → 230B
2A18 2A19 2A1A	<i>y</i> <b>⅓</b>	INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION	2A3C	_	INTERIOR PRODUCT  → 230B
2A18 2A19	, ∱ } ∫	INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR	2A3C	_	INTERIOR PRODUCT  → 230B
2A18 2A19 2A1A 2A1B	, ∱ } ∫	INTEGRAL WITH LEFTWARDS ARROW WITH HOOK INTEGRAL WITH TIMES SIGN INTEGRAL WITH INTERSECTION INTEGRAL WITH UNION INTEGRAL WITH OVERBAR = upper integral	2A3C 2A3D		INTERIOR PRODUCT  → 230B
2A18 2A19 2A1A	, ∱ } ∫	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 2A19 2A1A 2A1B 2A1C	, , , , , , , , , , , , , ,	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 2A19 2A1A 2A1B 2A1C	y y y <u>y</u> ∫	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 2A3D	ے پ	INTERIOR PRODUCT  → 230B
2A18 2A19 2A1A 2A1B 2A1C	y y y <u>y</u> ∫	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 2A19 2A1A 2A1B 2A1C		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	; U	INTERIOR PRODUCT  → 230B
2A18 2A19 2A1A 2A1B 2A1C		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 2A19 2A1A 2A1B 2A1C		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	; U	INTERIOR PRODUCT  → 230B
2A18 2A19 2A1A 2A1B 2A1C <b>Misce</b> 2A1D	şf. ∮ ∮ ∮ ∮ ∫ ∫ 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	; U	INTERIOR PRODUCT  → 230B
2A18 2A19 2A1A 2A1B 2A1C	şf. ∮ ∮ ∮ ∮ ∫ ∫ 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	; U	INTERIOR PRODUCT  → 230B
2A18 2A19 2A1A 2A1B 2A1C <b>Misce</b> 2A1D	şf. ∮ ∮ ∮ ∮ ∫ ∫ 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	; U	INTERIOR PRODUCT  → 230B
2A18 2A19 2A1A 2A1B 2A1C <b>Misce</b> 2A1D	şf. ∮ ∮ ∮ ∮ ∫ ∫ 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	; 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			→ 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
0445		→ 2229 ∩ intersection	2472	_	• white stands slightly better (chess notation)
2A4E		* ***** ******************************		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	∺	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	_ ≪	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	~ \(\preceq	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 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-	2AB3	≦	PRECEDES ABOVE EQUALS SIGN
		THAN	2AB4	XII Y⊭	SUCCEEDS ABOVE EQUALS SIGN
2A91	≦	LESS-THAN ABOVE GREATER-THAN ABOVE DOUBLE-LINE EQUAL	2AB5	≨	PRECEDES ABOVE NOT EQUAL TO
2A92	≧	GREATER-THAN ABOVE LESS-THAN ABOVE	2AB6	≨	SUCCEEDS ABOVE NOT EQUAL TO
2, 102	≐	DOUBLE-LINE EQUAL	2AB7 2AB8	≋	PRECEDES ABOVE ALMOST EQUAL TO SUCCEEDS ABOVE ALMOST EQUAL TO
2A93		LESS-THAN ABOVE SLANTED EQUAL ABOVE	2AB0	≈	PRECEDES ABOVE NOT ALMOST EQUAL TO
0404	>.	GREATER THAN ABOVE SLANTED EQUAL	2ABA	*Y**\?Y\?\	SUCCEEDS ABOVE NOT ALMOST EQUAL TO
2A94		GREATER-THAN ABOVE SLANTED EQUAL ABOVE LESS-THAN ABOVE SLANTED EQUAL	2ABB	$\overset{\sim}{ imes}$	DOUBLE PRECEDES
2A95	1	SLANTED EQUAL TO OR LESS-THAN	2ABC	$\gg$	DOUBLE SUCCEEDS
	•	→ 22DC < equal to or less-than	Subse	t an	d superset relations
2A96	≽	SLANTED EQUAL TO OR GREATER-THAN	2ABD	c	SUBSET WITH DOT
		→ 22DD ⋝ equal to or greater-than	2ABE	∍	SUPERSET WITH DOT
2A97	€	SLANTED EQUAL TO OR LESS-THAN WITH DOT	2ABF	Ç	SUBSET WITH PLUS SIGN BELOW
2A98	_	INSIDE	2AC0	⊋	SUPERSET WITH PLUS SIGN BELOW
2A90	≽	SLANTED EQUAL TO OR GREATER-THAN WITH DOT INSIDE	2AC1	×	SUBSET WITH MULTIPLICATION SIGN BELOW
2A99	₹	DOUBLE-LINE EQUAL TO OR LESS-THAN	2AC2	×	SUPERSET WITH MULTIPLICATION SIGN BELOW
		→ 22DC < equal to or less-than	2AC3	Ė	SUBSET OF OR EQUAL TO WITH DOT ABOVE
2A9A	=	DOUBLE-LINE EQUAL TO OR GREATER-THAN	2AC4	≟	SUPERSET OF OR EQUAL TO WITH DOT ABOVE
		→ 22DD ⋝ equal to or greater-than	2AC5	$\subseteq$	SUBSET OF ABOVE EQUALS SIGN
2A9B	1	DOUBLE-LINE SLANTED EQUAL TO OR LESS-	2AC6 2AC7	$\subseteq$	SUPERSET OF ABOVE THE OPERATOR
		THAN	2AC7	≅	SUBSET OF ABOVE TILDE OPERATOR SUPERSET OF ABOVE TILDE OPERATOR
2A9C	ⅉ	DOUBLE-LINE SLANTED EQUAL TO OR	2AC9		SUBSET OF ABOVE ALMOST EQUAL TO
2A9D	~	GREATER-THAN SIMILAR OR LESS-THAN	2ACA	≋	SUPERSET OF ABOVE ALMOST EQUAL TO
2/13/0	<	~ 2A9D FE00    with similar following the slant	2ACB	U≋∩≋∪⊮	SUBSET OF ABOVE NOT EQUAL TO
		of the upper leg		7	~ 2ACB FE00 ⊊ with stroke through bottom
2A9E	$\approx$	SIMILAR OR GREATER-THAN			members '
		~ 2A9E FE00 ≯ with similar following the slant	2ACC	⊋	SUPERSET OF ABOVE NOT EQUAL TO
2405	~	of the upper leg			~ 2ACC FE00 ⊋ with stroke through bottom members
2A9F	$\cong$	SIMILAR ABOVE LESS-THAN ABOVE EQUALS SIGN	2ACD		SQUARE LEFT OPEN BOX OPERATOR
2AA0	$\cong$	SIMILAR ABOVE GREATER-THAN ABOVE	2ACE		SQUARE RIGHT OPEN BOX OPERATOR
	=	EQUALS SIGN	2ACF	О	CLOSED SUBSET
2AA1	≪	DOUBLE NESTED LESS-THAN			→ 2282 <b>C</b> subset of
		= absolute continuity	2AD0	D	CLOSED SUPERSET
2AA2	≽	→ 226A ≪ much less-than  DOUBLE NESTED GREATER-THAN	04.04	_	→ 2283 ⊃ superset of
	/	→ 226B ≫ much greater-than	2AD1	□	CLOSED SUBSET OR EQUAL TO
2AA3	<b>«</b>		2AD2 2AD3	<u>Б</u>	CLOSED SUPERSET OR EQUAL TO
2AA4	<u>×</u>		2AD3	U N	SUBSET ABOVE SUPERSET SUPERSET ABOVE SUBSET
2AA5	×	GREATER-THAN BESIDE LESS-THAN	2AD4 2AD5	UUL	SUBSET ABOVE SUBSET
2AA6	$\overline{\Diamond}$	LESS-THAN CLOSED BY CURVE	2ADS	UU	SUPERSET ABOVE SUPERSET
2AA7	Ď	GREATER-THAN CLOSED BY CURVE	2AD0	J U	SUPERSET BESIDE SUBSET
2AA8		LESS-THAN CLOSED BY CURVE ABOVE			SUPERSET BESIDE AND JOINED BY DASH WITH
		SLANTED EQUAL	27100		SUBSET
2AA9	$\triangleright$	GREATER-THAN CLOSED BY CURVE ABOVE	Forks		
2444		SLANTED EQUAL	2AD9	М	ELEMENT OF OPENING DOWNWARDS
2AAA 2AAB	<	SMALLER THAN LARGER THAN	ZADJ	"	$\rightarrow$ 2208 $\in$ element of
2AAC	<b>&gt;</b> <b>&lt;</b>	SMALLER THAN OR EQUAL TO			$\rightarrow$ 27D2 <b>\Psi</b> element of opening upwards
27010	_	~ 2AAC FE00 € with slanted equal	2ADA	Ψ	PITCHFORK WITH TEE TOP
2AAD	≥	LARGER THAN OR EQUAL TO			→ 22D4 ft pitchfork
		~ 2AAD FE00 ≽ with slanted equal	2ADB	Ψ	TRANSVERSAL INTERSECTION
2AAE	≘	EQUALS SIGN WITH BUMPY ABOVE	0.4.0.0		→ 22D4 ft pitchfork
		→ 224F ≃ difference between	2ADC	ъb	FORKING
2AAF	≤	PRECEDES ABOVE SINGLE-LINE EQUALS SIGN			<ul><li>not independent</li><li>an equational logic symbol, not a computing</li></ul>
2400		→ 227C ≤ precedes or equal to			science symbol
2AB0	≥	SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN  → 227D ≽ succeeds or equal to			• non-independence (original concept) is related
2AB1	≾	PRECEDES ABOVE SINGLE-LINE NOT EQUAL TO			to forking
2AB2	<i>→</i>	SUCCEEDS ABOVE SINGLE-LINE NOT EQUAL TO			$\equiv$ 2ADD $\downarrow$ 0338 $\not$

## 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
  - $\rightarrow$  22A5  $\perp$  up tack
- 2AE2 ⊨ VERTICAL BAR TRIPLE RIGHT TURNSTILE
  - = ordinarily satisfies
- 2AE3 -- DOUBLE VERTICAL BAR LEFT TURNSTILE
  - → 22A9 I⊢ forces
- - → 22A8 ⊨ true
- - TURNSTILE
- - VERTICAL

    → 22A9 I⊢ forces
- - $\rightarrow$  22A4 T down tack
  - → 2351 T apl functional symbol up tack overbar
  - $\rightarrow$  3012  $\overline{\top}$  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 Π DOUBLE DOWN 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
  - → 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 ||| 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		
	J	tall variant with narrow foot	
	2A3C FE00		
2A3D	<b>L</b>	RIGHTHAND INTERIOR PRODUCT	
	2A3D	tall variant with narrow foot	
2400	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 <b>3</b>	with similar following the slant of the upper leg	
2AAC	2A9E FE00	SMALLER THAN OR EQUAL TO	
	2AAC	with slanted equal	
	2AAC FE00		
2AAD	$\geq$	LARGER THAN OR EQUAL TO	
	2AAD	with slanted equal	
2ACB	2AAD FE00		
ZAOB	ZACB	SUBSET OF ABOVE NOT EQUAL TO	
	≨	with stroke through bottom members	
2ACC	2ACB FE00	SUPERSET OF ABOVE NOT EQUAL TO	
	≥ACC	with stroke through bottom members	
	2ACC FE00		