

Nomenclature: Functions and Operators

Functions

Glyph	Glyph Name	Unicode Glyph Name	Code	Monadic Function	Dyadic Function
+	Plus	Plus Sign	002B	Conjugate	Plus
_	Minus	Hyphen-Minus	002D	Negate	Minus
×	Times	Multiplication Sign	Sign 00D7 Direction		Times
÷	Divide	Division Sign	00F7	Reciprocal	Divide
L	Downstile	Left Floor	230A	Floor	Minimum
Γ	Upstile	Left Ceiling	2308	Ceiling	Maximum
I	Stile	Vertical Line	007C	Magnitude	Residue
*	Star	Asterisk	002A	Exponential	Power
⊗	Log	*Circle Star	235F	Natural Logarithm	Logarithm
0	Circle	White Circle	25CB	Pi Times	Circular Functions
!	Exclamation Mark	Exclamation Mark	0021	Factorial	Binomial
^	Logical AND	Logical AND	2227		Lowest Common Multiple/AND
v	Logical OR	Logical OR	2228		Greatest Common Divisor/OR
~	Logical NAND	*Up Caret Tilde	2372		NAND
⊽	Logical NOR	*Down Caret Tilde	2371		NOR
<	Less Than	Less-Than Sign	003C		Less Than
≤	Less Than Or Equal To	Less-Than Or Equal To	2264		Less Than Or Equal To
=	Equal	Equals Sign	003D		Equal To
≥	Greater Than Or Equal To	Great-Than Or Equal To	2265		Greater Than Or Equal To
>	Greater Than	Greater-Than Sign	003E		Greater Than
≠	Not Equal	Not Equal To	2260		Not Equal To
~	Tilde	Tilde	007E	NOT	Without
?	Question Mark	Question Mark	003F	Roll	Deal
€	Epsilon	Small Element Of	220A	Enlist (Type if ☐ML=0)	Membership
<u>€</u>	Epsilon Underbar	*Epsilon Underbar	2377		Find
,	Comma	Comma	002C	Ravel	Catenate/Laminate
,	Comma Bar	*Comma Bar	236A	Table	Catenate First/Laminate
0	Squad	*Squish Quad	2337	Materialise	Index
ı	lota	*lota	2373	Index Generator	Index Of
<u>ı</u>	Iota Underbar	*Iota Underbar	2378	Where	Interval Index
ρ	Rho	*Rho	2374	Shape	Reshape
1	Up Arrow	Upwards Arrow	2191	□ML ≤ 1 Mix □ML ≥2 First	Take
+	Down Arrow	Downwards Arrow	2193	Split	Drop
4	Left Tack	Left Tack	22A3	Same	Left
-	Right Tack	Right Tack	22A2	Same	Right
Т	Down Tack	Down Tack	22A4		Encode
1	Up Tack	Up Tack	22A5		Decode
/	Slash	Solidus	002F		Replicate



Glyph	Glyph Name	Unicode Glyph Name	Code	Monadic Function	Dyadic Function
+	Slash Bar	*Slash Bar	233F		Replicate First
\	Backslash	Reverse Solidus	005C		Expand
+	Backslash Bar	*Backslash Bar	*Backslash Bar 2340		Expand First
ф	Circle Stile	*Circle Stile	233D	Reverse	Rotate
Θ	Circle Bar	Circled Minus	2296	Reverse First	Rotate First
Ø	Circle Backslash	*Circle Backslash	2349	Transpose	Dyadic Transpose
A	Grade Up	*Delta Stile	234B	Grade Up	Dyadic Grade Up
V	Grade Down	*Del Stile	2352	Grade Down	Dyadic Grade Down
8	Domino	*Quad Divide	2339	Matrix Inverse	Matrix Divide
=	Equal Underbar	Identical To	2261 Depth		Match
≢	Equal Underbar Slash	Not Identical To	2262	Tally	Not Match
c	Left Shoe	Subset Of	2282	Enclose	☐ML ≤ 2 Partitioned Enclose☐ML = 3 Partition
⊆	Left Shoe Underbar	Subset Of or Equal To	2286	Nest	Partition
>	Right Shoe	Superset Of	2283	☐ML ≤ 1 First ☐ML ≥2 Mix	Pick
n	Up Shoe	Intersection	2229		Intersection
U	Down Shoe	Union	222A	Unique	Union
Φ.	Hydrant	*** *Down Tack Jot	234E	Execute	Dyadic Execute
φ	Thorn	*** *Up Tack Jot	2355 Format Format by Specification		Format by Specification

^{*} The Unicode Glyph Name is preceded by "APL FUNCTIONAL SYMBOL"

Operators

Glyph	Glyph Name	Unicode Glyph Name	Code	Operator	Resulting Derived Function
/	Slash	Solidus	002F	Reduce (monadic)	monadic and dyadic
+	Slash Bar	*Slash Bar	233F	Reduce First (monadic)	monadic and dyadic
\	Backslash	Reverse Solidus	005C	Scan (monadic)	monadic
+	Backslash Bar	*Backslash Bar	2340	Scan First (monadic)	monadic
••	Diaeresis	Diaeresis	00A8	Each (monadic)	monadic and dyadic
ö	Jot Diaeresis	*Jot Diaeresis	2364	Rank (dyadic)	monadic and dyadic
	Quad Equal	*Quad Equal	2338	Key (monadic)	monadic and dyadic
Ø	Quad Diamond	*Quad Diamond	233A	Stencil (dyadic)	monadic
ä	Tilde Diaeresis	*Tilde Diaeresis	2368	Commute (monadic)	monadic and dyadic
*	Star Diaeresis	*Star Diaeresis	2363	Power (dyadic)	monadic and dyadic
•	Dot	Full Stop	002E	Inner or Outer Product (dyadic)	dyadic
•	Jot	Ring Operator	2218	Compose (dyadic)	monadic and dyadic
:	Quad Colon	*Quad Colon	2360	Variant (dyadic)	monadic and dyadic
@	At	At Sign	0040	At (dyadic)	monadic and dyadic
&	Ampersand	Ampersand	0026	Spawn (monadic)	monadic and dyadic
I	I-Beam	*I-Beam	2336	I-Beam (monadic)	monadic and dyadic

^{*} The Unicode Glyph Name is preceded by "APL FUNCTIONAL SYMBOL"

^{**}These glyphs are *hybrids*, that is, the argument/operand to the left of the glyph determines whether it acts as a function or an operator

^{***} The Unicode naming of *Up Tack Jot and *Down Tack Jot is counter to the way the APL community recognises these glyphs

^{**} These glyphs are *hybrids*, that is, the argument/operand to the left of the glyph determines whether it acts as a function or an operator