DAVIOC

Binding Strengths

For two entities X and Y that are adjacent in an expression (that is, XY), the binding strength between them and the result of the bind is shown in this table:

		Ŷ													
		Α		F		н		МОР		DOP		DOT		IDX	
x	Α	6	А	3	AF	3	AF	4	F			7	REF	4	А
	F	2	А	1	F	4	F	4	F					4	F
	н			1	F	4	F	4	F					4	Н
	AF	2	А	1	F										
	МОР					4	ERR								
	DOP	5	MOP	5	MOP	5	MOP								
	JOT	5	MOP	5	MOP	5	MOP	4	F						
	DOT	6	ERR	5	MOP	5	MOP			6	ERR				
	REF	7	А	7	F	7	Н	7	MOP	7	DOP				
	IDX	3	ERR	3	ERR	3	ERR								

where:

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Α	: *Array, for example, 0 1 2 'hello' α ω						
F	: *Function (primitive/defined/derived/system), for example, $+ - + \cdot \times myfn \square CR \{\alpha \ \omega\}$						
н	: *Hybrid function/operator, that is, / 🖌 🔪						
AF	: Bound left argument, for example, 2+						
MOP	: *Monadic operator, for example, 🚆 若 🤱						
DOP	: Dyadic operator, for example, 诺 🔋 🍯 🗏						
JOT	: Jot, that is, compose/null operand •						
DOT	: Dot, that is, reference/product .						
IDX	: square-bracketed expression, for example, [α+ιω]						
ERR	: Error						

* indicates a "first-class" entity, which can be parenthesised or named

In this table:

- the higher the number, the stronger the binding
- an empty field indicates no binding for this combination; an error.

For example, in the expression **a b**.**c**[d], where **a**, **b**, **c** and **d** are arrays, the binding proceeds:

a b . c [d] 6 7 6 4 A binding strengths between entities

- → a (b.) c [d] 0 7 4
- → a (b.c) [d] 6 4
- → (a(b.c))[d]