

Logical structure			TYPE		SUPER-TYPE		-- General actions --					-- Scalar actions --										-- Bitwise actions --					
							make	random	reflect	to	form	mold	eval-path	set-path	compare	absolute	add	divide	multiply	negate	power	remainder	round	subtract	even?	odd?	and~
any-type!	internal!		event!	value!					eval-path		compare																
			unset!	value!	to				to	form	mold		compare														
			handle!	integer!						form	mold		compare														
	scalar!	number!	char!	integer!	to	inherited		to	form	mold		compare		add	divide	multiply			remainder		subtract	inherited	inherited	and~		or~	xor~
			integer!	value!	make	random		to	form	mold		compare	absolute	add	divide	multiply	negate	power	remainder	round	subtract	even?	odd?	and~	complement	or~	xor~
			float!	value!	to	random		to	form	mold		compare	absolute	add	divide	multiply	negate	power	remainder	round	subtract	even?	odd?	and~	complement	or~	xor~
			percent!	float!	inherited	inherited		inherited	form	mold		inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited	inherited			and~		or~	xor~
			time!	float!	to	inherited		to	form	mold	eval-path		inherited	inherited	divide	multiply	inherited		inherited	round	inherited	inherited			or~	xor~	
			pair!	value!	make	random		make	form	mold	eval-path		compare	absolute	add	divide	multiply	negate		remainder	round			and~		or~	xor~
			tuple!	value!	make	random		to	form	mold	eval-path		compare		add	divide	multiply		remainder		subtract			and~		or~	xor~
		immediate!	any-word!	symbol!	value!								compare														
				word!	symbol!	to			to	form	mold			compare													
	lit-word!			word!	inherited			inherited	inherited	mold		inherited															
	set-word!			word!	inherited			inherited	inherited	mold		inherited															
	get-word!			word!	inherited			inherited	inherited	mold		inherited															
	refinement!			word!	inherited			inherited	inherited	mold		inherited															
	any-object!		issue!	word!	inherited			inherited	mold		compare																
			datatype!	value!				to	form	mold			compare														
			none!	value!	to			to	form	mold			compare														
			logic!	value!	make	random		to	form	mold			compare											and~	complement	or~	xor~
			typeset!	value!	to			to	form	mold			compare											and~	complement	or~	xor~
	default!	any-object!		object!	value!	make		reflect		form	mold	eval-path															
				error!	object!	make		inherited		form	mold	inherited		inherited													
		any-string!		series!	value!		random	reflect																			
				string!	series!	make	inherited	inherited	to	form	mold	eval-path		compare													
				email!	string!	inherited		inherited	inherited	form	mold	eval-path		inherited													
				tag!	string!	inherited		inherited	inherited	form	mold	inherited		inherited													
url!				string!	make			to	inherited	mold	eval-path		inherited														
series!		any-block!	any-list!	file!	url!	inherited			inherited	mold	inherited		inherited						remainder		subtract			and~		or~	xor~
				vector!	string!	make	inherited			form	mold	inherited		compare		add	divide	multiply						and~		or~	xor~
			any-path!		binary!	string!	inherited	inherited		to	form	mold	inherited		compare										and~		or~
	block!				series!	make	inherited	inherited	to	form	mold	eval-path		compare													
	hash!				block!	make			to	inherited	mold	inherited		inherited													
	paren!				block!	inherited	inherited	inherited	inherited	inherited	mold	inherited		inherited													
	path!				block!	make		inherited	to	form	mold	inherited		inherited													
	get-path!				path!	inherited		inherited	inherited	form	mold	inherited		inherited													
any-function!		lit-path!	path!	inherited		inherited	inherited	form	mold	inherited		inherited															
		set-path!	path!	inherited		inherited	inherited	form	mold	inherited		inherited															
		image!	series!	make			to	form	mold	eval-path		compare															
		context!	value!																								
		function!	context!	make		reflect		form	mold			compare															
		routine!	function!			inherited		form	mold			compare															
		native!	value!	make		reflect		form	mold			compare															
		action!	native!	make		inherited		form	mold			compare															
		op!	native!	make		inherited		form	mold			compare															
		map!	value!	make		reflect	to	form	mold	eval-path		compare															
		bitset!	value!	make			to	form	mold	eval-path		compare				negate							and~	complement	or~	xor~	
		point!	value!					form	mold																		

