Log	Logical structu								(General action	ns									Scalar action	ıs						Bitwise a	ctions	
Log	icai str	ucture	Τ\	YPE	SUPER-TYPI	make	random	reflect	to	form	mold	eval-path	set-path	compare	absolute	add	divide	multiply	negate	power	remainder	round	subtract	even?	odd?	and~	complement	or~	xor~
=			ev	vent!	value!					form	mold	eval-path		compare															
r.				nset!	value!	to			to	form	mold			compare															
Ë					integer!					form	mold			compare															
						to	inherited		to		mold			compare		add	divide	multiply			remainder		subtract	inherited	inherited	and~		or~	xor~
						make	random		to		mold				absolute	add		multiply	negate	power	remainder		subtract	even?	odd?	and~	complement	or~	xor~
			٦				random		to		mold				absolute			multiply		1	remainder		subtract	even?	odd?	and	Complement		XOI
		calar!	ا ق			to inharitad			inharitad										negate					even:	louu:				
		sca				inherited	inherited				mold				inherited	inherited	inherited	inherited	inherited	inherited		inherited	inherited	to hood on					
						to	inherited		to .			eval-path			inherited	inherited 		multiply	inherited				inherited	inherited	inherited				
			ľ			make	random		make			eval-path		·	absolute			multiply	negate		remainder		subtract			and~		or~	xor~
			tu	ıple!	value!	make	random		to	form	mold	eval-path		compare		add	divide	multiply			remainder		subtract			and~		or~	xor~
	ţe :		sy	/mbol!	value!									compare															
	edia		w	ord!	symbol!	to			to	form	mold			compare															
	Ĕ	픙	lit	t-word!	word!	inherited			inherited	inherited	mold			inherited															
	.=	Wor	se	et-word!	word!	inherited			inherited	inherited	mold			inherited															
		ny-	ge	et-word!	word!	inherited			inherited	inherited	mold			inherited															
		ď	re	efinement	word!	inherited			inherited	inherited	mold			inherited															
			iss	sue!	word!	inherited			inherited	inherited	mold			compare															
			da	atatype!	value!					form	mold			compare															
			no	one!	value!	to			to	form	mold			compare															
			lo			make	random		to		mold			compare												and~	complement	or~	xor~
						to			to		mold			compare												and~	complement	or~	xor~
			٥١			make		reflect				eval-path		compare															
-i	any	y-objec	cc.	-		make		inherited				inherited		inherited															
ţyp					value!	make		reflect		101111	mora	mierica		imerica															
-hus I+I	2					make	inherited	inherited	to	form	mold	eval-path		compare															
any	5	<u>~.</u>		_										compare															
7	3	tring!			_	inherited		inherited				eval-path		inherited															
		ny-s			ŭ	inherited		inherited	inherited			inherited		inherited															
		ā	uı		_	make						eval-path		inherited															
			fil			inherited			inherited		mold	inherited		inherited															
			ve	ector!	•	make	inherited				mold	inherited		compare		add	divide	multiply			remainder		subtract			and~		or~	xor~
	ries				_	inherited	inherited		to		mold	inherited		compare												and~	complement	or~	xor~
	Se		ist!	lock!	series!	make	inherited	inherited	to	form	mold	eval-path		compare															
			- ha	ash!	block!	make			to	inherited	mold	inherited		inherited															
		ocki	в ра	aren!	block!	inherited	inherited	inherited	inherited	inherited	mold	inherited		inherited															
		any-block!	pa	ath!	block!	make		inherited	to	form	mold	inherited		inherited															
		an	patl	et-path!	path!	inherited		inherited	inherited	form	mold	inherited		inherited															
			خ lit	t-path!	path!	inherited		inherited	inherited	form	mold	inherited		inherited															
			se	et-path!	path!	inherited		inherited	inherited	form	mold	inherited		inherited															
			in	nage!	series!	make			to	form	mold	eval-path		compare															
					value!																								
						make		reflect		form	mold			compare															
	ion				function!			inherited			mold			compare															
	ınct					make		reflect			mold			compare															
	y-fu					make		inherited			mold			compare															
	an			_							mold																		
			ol			make		inherited	to			oval rath		compare															
				-		make		reflect	10			eval-path		compare												a sa stas			
						make			to			eval-path		compare					negate							and~	complement	or~	xor~
			po	oint!	value!					form	mold													1		1			1

	Logical structure			Series actions																												
	Logical	struc	ture	TYPE	SUPER-TYPI	append	at	back	change	clear	сору	find	head	head?	index?	insert	length?	ı			poke	put	remove	reverse	select	sort	skip	swap	tail	tail?	take	trim
	=			event!	value!												_					-					-	-				
	erna			unset!	value!																											
	ij			handle!	integer!																											
				char!	integer!																											
					value!																											
			þe	integer!																												
			ים שר	float!	value!																											
			sca	percent!	float!																											
				time!	float!															pick												
				pair!	value!															pick				reverse								
				tuple!	value!												length?			pick				reverse								
		<u> 후</u>		symbol!	value!																											
	-	<u>a</u>		word!	symbol!										index?																	
		ы :	=	lit-word!	word!																											
		.⊆	vorc	set-word!	word!																											
			v-ער	get-word!	word!																											
			a	refinement	t!word!																											
					word!																											
				datatype!																												
				none!	value!					clear		find					length?						remove		select						take	
				logic!	value!					Cicai							iciigui.						remove		Sciecc						take	
												find																				
					value!							find													a a l a at							
<u></u>	á			object!	value!						copy	find										put			select							
type				error!	object!						inherited														inherited							
ny-t				series!	value!				change	clear	copy				index?					pick	poke		remove				skip				take	
o l	faul		- :	string!	series!				inherited				inherited							inherited			inherited				inherited	·	inherited			trim
	ğ		<u>.</u>	email!	string!				inherited																			inherited				
			<u>ک</u>	tag!	string!				inherited													inherited						inherited				
				url!	string!				inherited														inherited					inherited				
				file!	url!				inherited														inherited					inherited				
		-:		vector!	string!				inherited											inherited			inherited						inherited			
		ries		binary!	string!				inherited											inherited								inherited				
		S	is	block!	series!				inherited				inherited							inherited		ľ	inherited				inherited	swap	inherited	inherited	take	trim
			i ny-l	hash!	block!		inherited	inherited	inherited	clear	сору	inherited	sort	inherited	inherited	inherited	inherited	inherited	trim													
			ock	paren!	block!		inherited	inherited	inherited	inherited	inherited	inherited	inherited	trim trim																		
			اط-y	path!	block!		inherited	inherited	inherited	inherited	сору	inherited		inherited	inherited	inherited	inherited	inherited														
			an patl	get-path!	path!		inherited		inherited	inherited	inherited	inherited	inherited																			
			-yuı	lit-path!	path!		inherited		inherited	inherited	inherited	inherited	inherited																			
			TO	set-path!	path!		inherited		inherited	inherited	inherited	inherited	inherited																			
				image!	series!		at	inherited			сору		inherited	inherited	inherited		length?		next	pick	poke						skip		tail	tail?		
				context!	value!																											
				function!	context!																											
		tion		routine!	function!																											
		n n		native!	value!																											
	4	ny-f		action!	native!																											
		ā		op!	native!																											
				map!	value!					clear	сору	find					length?					put			select							
				bitset!	value!					clear		find				insert	length?			pick	poke	Pat	remove									
					value!					cieai	сору	iiiiu				iii3CI L	iengui!			pick	poke		Telliove									
1				Ponit:	value:	I			1									I		I												

	:	1 -4										I/O actions	;				
LC	ogica	ı stru	cture		TYPE	SUPER-TYPI	create	close	delete	modify	open	open?	query	read	rename	update	write
	al!				event!	value!											
	internal!				unset!	value!											
	.⊆				handle!	integer!											
					char!	integer!											
				er!	integer!	value!											
			scalari	number!	float!	value!											
				Ē	percent!	float!											
					time!	float!											
						value!											
						value!											
		ate!				value!											
		immediate!				symbol!											
		im	any-word!			word!											
					set-word!												
					get-word!												
					refinement issue!	word!											
						value! value!											
						value!											
						value!											
						value!				modify							
e-		any	-obje	CL:	error!	object!				,							
any-type!						value!				modify							
an)	default!				string!	series!				inherited							
	defa		ing!		email!	string!				inherited							
			any-string!		tag!	string!				inherited							
			an		url!	string!				inherited				read			write
					file!	url!				inherited				read			write
					vector!	string!				inherited							
		series!				string!				inherited							
				. <u>s</u>		series!				inherited							
			73	an y-		block!				inherited							
			any-block!			block!				inherited							
			ny-k	ţ		block!				inherited							
			G	- 1		path!				inherited							
						path! path!				inherited inherited							
						series!				inherited							
						value!				micrica							
						context!											
		ion				function!											
		any-function!				value!											
		ny-f				native!											
		Ø				native!											
						value!											
						value!											
					point!	value!											