right

link

leaf

Bound procedure, mthno = obj.num

BaseTyp link mno txtpos sysflag form comp | n ______ Undef Basic | Basic Byte Bool Basic Char8 Basic Int8 Basic Int16 Basic Int32 Basic Real32 Basic Real64 Basic Set Basic String8 Basic NilTyp Basic NoTyp Basic Pointer Basic PBaseTyp mno txtpos sysflag sysflag ProcTyp Basic ResTyp params mno txtpos Array | nofel Comp ElemTyp sysflag mno txtpos DynArr| dim Comp ElemTyp mno txtpos sysflag Comp Record| nofmth RBaseTyp fields mno txtpos sysflag

Structures:

Char16 Basic | String16Basic | Int64 Basic |

nextexpr

ifstat

casestat

sglcase

stat

Nodes:

design = Nvar|Nvarpar|Nfield|Nderef|Nindex|Nguard|Neguard|Ntype|Nproc.

obj

firstpar scope

expr = design|Nconst|Nupto|Nmop|Ndop|Ncall.

class

nextexpr = NIL|expr.

TProc | entry sizes

ifstat = NIL|Nif.

casestat = Ncaselse.

sglcase = NIL|Ncasedo.
stat = NIL|Ninittd|

= NIL|Ninittd|Nenter|Nassign|Ncall|Nifelse|Ncase|Nwhile|Nrepeat|

left

Nloop|Nexit|Nreturn|Nwith|Ntrap.

subcl

	Class	Subct	obj	tert	right	LIIK	
design	Nvar		var			nextexpr	
3	Nvarpar		varpar			nextexpr	
	Nfield		field	design		nextexpr	
	Nderef	ptr/ str		design		nextexpr	
	Nindex	p ==, = ==		design	expr	nextexpr	
	Nguard			design		•	(typ = guard type)
	Neguard			design			(typ = guard type)
	Ntype		type	accig		nextexpr	(cyp guara cype)
	Nproc	normal	proc			nextexpr	
	прис	super	proc			nextexpr	
		04.50-	p=00				
xpr	design						
CXPI	Nconst		const				<pre>(val = node.conval)</pre>
	Nupto			expr	expr	nextexpr	
	Nmop	not		expr		nextexpr	
		minus		expr		nextexpr	
		is	tsttype	expr		nextexpr	
		conv		expr		nextexpr	
		abs		expr		nextexpr	
		сар		expr		nextexpr	
		odd		expr		nextexpr	
		bit		expr		nextexpr	{x}
				expr			SYSTEM.ADR
		typ		expr			SYSTEM.TYP
		CC		Nconst			SYSTEM.CC
		val		expr			SYSTEM.VAL
	Ndop	times		expr	expr	nextexpr	
	•	slash		expr	expr	nextexpr	
		div		expr	expr	nextexpr	
		mod		expr	expr	nextexpr	
		and		expr	expr	nextexpr	
		plus		expr	expr	nextexpr	
		minus		expr	expr	nextexpr	
		or		expr	expr	nextexpr	
		eql		expr	expr	nextexpr	
		neq		expr	expr	nextexpr	
		lss		expr	expr	nextexpr	
		leq		expr	expr	nextexpr	
		grt		expr	expr	nextexpr	
		geq		expr	expr	nextexpr	
		in		expr	expr	nextexpr	
		ash		expr	expr	nextexpr	
		msk		expr	Nconst	nextexpr	
		len		design	Nconst	nextexpr	
		min		expr	expr	nextexpr	MTN
		max		expr	expr	nextexpr	
		bit		expr	expr		SYSTEM.BIT
		lsh		expr	expr		SYSTEM.LSH
		rot		expr	expr		SYSTEM.ROT
	Ncall	100	fpar	design	nextexpr	nextexpr	DIDILII. NOI
			That		•		
	Ncomp			stat	expr	nextexpr	

class 	subcl	obj	left	right	link	
NIL expr						
NIL Nif			expr	stat	ifstat	
Ncaselse NIL Ncasedo		sglcase	stat	<pre>(minmax = node.conval) sglcase</pre>		
		Nconst	stat			
NIL Ninittd					stat	(of node.typ)
Nenter		proc	stat	stat	stat	
Nassign	assign		design	expr nextexp	stat	
	newfn		design			
	incfn		design	expr	stat	
	decfn		design	expr	stat	
	inclfn		design	expr	stat	
	exclfn		design	- I		
	copyfn		design		stat	CVCTEM CET
	getfn		design expr desian	expr	stat stat	SYSTEM.GET
	putfn		design			SYSTEM.PUT SYSTEM.GETREG
	getrfn putrfn					SYSTEM. PUTREG
	sysnewin		design	expr expr	stat	SYSTEM.NEW
	movefn		expr	expr		SYSTEM. MOVE
	HOVEIH		CVDI	CVDI		(right.link = 3rd par
Ncall		fpar	design	nextexpr	stat	(III) JIA PAI
Nifelse		•	ifstat	stat	stat	
Ncase			expr	casestat		
Nwhile			expr		stat	
Nrepeat			stat	expr	stat	
Nloop			stat		stat	
Nexit					stat	
Nreturn		proc	nextexpr		stat	(proc = NIL for mod)
Nwith			ifstat		stat	
Ntrap				expr	stat	
Ncomp			stat	stat	stat	