Objects:	Structures:
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r	mode	adr	conval	link	scope	leaf	
-(Jndef						Not used
١	/ar	vadr		next		regopt	Glob or loc var or proc value parameter
١	/arPar	vadr		next		regopt	<pre>Var parameter (vis = 0 inPar outPar)</pre>
(Con		val			•	Constant
I	Fld	off		next			Record field
-	Гур						Named type
	Proc	entry	sizes	firstpar	scope	leaf	Local procedure, entry adr set in back-end
)	XProc	entry	sizes	firstpar	scope	leaf	External procedure, entry adr set in back-end
9	SProc	fno	sizes	-	•		Standard procedure
(CProc		code	firstpar	scope		Code procedure
-	IProc	entry	sizes	•	scope	leaf	Interrupt procedure, entry adr set in back-end
1	Mod	-			scope		Module
H	Head	txtpos		owner	firstvar		Scope anchor
	[Proc	entry	sizes	firstpar	scope	leaf	Bound procedure, mthno = obj.num

left right link

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

Record | nofmth RBaseTyp fields mno txtpos

Comp

Char16 Basic | String16Basic Int64 Basic |

Nodes:

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

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

nextexpr = NIL|expr.

ifstat = NIL|Nif.

casestat = Ncaselse. sglcase = NIL|Ncasedo.

class subcl obj

design	Nvar Nvarpar Nfield Nderef Nindex Nguard Neguard Ntype Nproc	ptr/str normal super	var varpar field type proc proc	design design design design design	expr		<pre>(typ = guard type) (typ = guard type)</pre>
expr	design Nconst Nupto Nmop	not minus is conv abs cap odd bit adr typ cc	const	expr expr expr expr expr expr expr expr	expr	nextexpr nextexpr	<pre>{x} SYSTEM.ADR SYSTEM.TYP SYSTEM.CC</pre>
	Ndop	times slash div mod and plus minus or eql neq lss leq grt geq in ash msk len min max bit lsh rot		expr expr expr expr expr expr expr expr	expr expr expr expr expr expr expr expr	nextexpr nextexpr	MIN MAX SYSTEM.BIT SYSTEM.LSH SYSTEM.ROT
	Ncall Ncomp		fpar	design stat	nextexpr expr	nextexpr nextexpr	

	class	subcl	obj	left	right	link	
nextexpr	NIL expr						
ifstat	NIL Nif			expr	stat	ifstat	
casestat	Ncaselse			sglcase	stat	(mi	nmax = node.conval)
sglcase	NIL Ncasedo			Nconst	stat	sglcase	
stat	NIL Ninittd Nenter Nassign	assign newfn incfn decfn inclfn exclfn copyfn getfn putfn getrfn putrfn sysnewfn movefn	proc	stat design design design design design design design design design expr design Nconst design expr	stat expr nextexp expr expr expr expr expr expr expr e	stat stat stat stat stat stat stat stat	(of node.typ) (proc=NIL for mod) SYSTEM.GET SYSTEM.PUT SYSTEM.GETREG SYSTEM.PUTREG SYSTEM.NEW SYSTEM.MOVE (right.link = 3rd par)
	Ncall Nifelse Ncase Nwhile Nrepeat Nloop Nexit Nreturn Nwith Ntrap		fpar	design ifstat expr expr stat stat nextexpr ifstat	nextexpr stat casestat stat expr	stat	(proc = NIL for mod)
	Ncomp			stat	stat	stat	

mno txtpos

mno txtpos

sysflag sysflag

sysflag