Objects:	Structures:
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mode | adr conval link scope leaf Undef | Not used regopt Glob or loc var or proc value parameter Var | vadr next VarPar| vadr regopt Var parameter (vis = 0 | inPar | outPar) next Con val Constant Fld | off Record field next Named type Тур LProc | entry sizes firstpar scope leaf Local procedure, entry adr set in back-end XProc | entry sizes External procedure, entry adr set in back-end firstpar scope leaf SProc fno sizes Standard procedure ${\tt CProc}$ code firstpar scope Code procedure leaf Interrupt procedure, entry adr set in back-end IProc | entry sizes scope Mod scope Module Scope anchor Head firstvar | txtpos owner

leaf

Bound procedure, mthno = obj.num

BaseTvn link mno txtpos sysflag

iorm	comp	n	Baselyp	link	mno	txtpos	sysitag
Undef Byte Bool Char8 Int8 Int16 Int32 Real32 Real64 Set String8 NilTyp NoTyp	Basic Basic Basic Basic Basic						
Pointer ProcTyp	Basic	6 1	PBaseTyp ResTyp	params	mno	txtpos txtpos	sysflag sysflag
Comp		nofel	ElemTyp		mno	txtpos	sysflag
Comp	DynArr		ElemTyp	c · 1 1	mno	txtpos	sysflag
Comp	Record	noimth	RBaseTyp	fields	mno	txtpos	sysflag
Char16	Basic						
String16	-						
Int64	Basic						

Nodes:

design = Nvar|Nvarpar|Nfield|Nderef|Nindex|Nguard|Neguard|Ntype|Nproc.
expr = design|Nconst|Nupto|Nmop|Ndop|Ncall.

firstpar scope

nextexpr = NIL|expr.

TProc | entry sizes

ifstat = NIL|Nif.

casestat = Ncaselse. sglcase = NIL|Ncasedo.

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

Nloop|Nexit|Nreturn|Nwith|Ntrap.

max

Ncall

Ncomp

	class	subcl	obj	left	right	link	
design	Nvar Nvarpar Nfield Nderef Nindex Nguard	ptr/str	var varpar field	design design design design design	expr		
	Ntype Nproc	normal super	type proc proc	design		nextexpr nextexpr nextexpr	
expr	desian						

	super	proc			nextexpr	
design						
Nconst		const				<pre>(val = node.conval)</pre>
Nupto			expr	expr	nextexpr	(140)
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}
	adr		expr		nextexpr	SYSTEM.ADR
	typ		expr		nextexpr	SYSTEM.TYP
			Nconst		nextexpr	SYSTEM.CC
	val		expr		nextexpr	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	
						MAN

expr

stat

expr

expr nextexpr

fpar design nextexpr nextexpr

nextexpr MAX

	class	subcl	obj	left	right	link	
	NTI						-
nextexpr	NIL expr						
ifstat	NIL Nif			expr	stat	ifstat	
casestat	Ncaselse			sglcase	stat	im)	inmax = node.conval)
sglcase	NIL Ncasedo			Nconst	stat	sglcase	
stat	NIL Ninittd					stat	(of node.tvp)
	Nenter		proc	stat	stat	stat	<pre>(of node.typ) (proc=NIL for mod)</pre>
	Nassign	assign		design	expr		
		newfn		design	nextexp	stat	
		incfn		design	expr	stat	
		decfn		design	expr	stat stat	
		inclfn		design	expr	stat	
		exclfn			expr		
		copyfn			expr		OVOMEN OF THE
		getfn			expr		SYSTEM.GET
		putfn		expr	expr Nconst	Stat	SYSTEM.PUT
		getrfn		Meanet	expr		SYSTEM.GETREG
		putrfn			expr		SYSTEM.PUTREG SYSTEM.NEW
		sysnewfn movefn			expr		SYSTEM. MOVE
		HOVETH		expr	exbr	stat	(right.link = 3rd par
	Ncall		fpar	design	nextexpr	stat	(IIght. time sia pai
	Nifelse		-pu-	ifstat	stat	stat	
	Ncase				casestat		
	Nwhile				stat		
	Nrepeat			stat		stat	
	Nloop			stat		stat	
	Nexit					stat	
	Nreturn		proc	nextexpr		stat	(proc = NIL for mod)
	Nwith			ifstat	stat	stat	
	Ntrap				expr	stat	

stat

stat

stat

Ncomp