Objects:	St
Objects:	Si

	mode	adr	conval	link	scope	leaf	
-	Undef						Not used
	Var	vadr		next		regopt	Glob or loc var or proc value parameter
	VarPar	vadr		next		regopt	<pre>Var parameter (vis = 0 inPar outPar)</pre>
	Con		val				Constant
	Fld	off		next			Record field
	Typ						Named type
	LProc	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
	SProc	fno	sizes				Standard procedure
	CProc		code	firstpar	scope		Code procedure
	IProc	entry	sizes		scope	leaf	Interrupt procedure, entry adr set in back-end
	Mod				scope		Module
	Head	txtpos		owner	firstvar		Scope anchor
	TProc	entry	sizes	firstpar	scope	leaf	Bound procedure, mthno = obj.num

tures:

form	comp	n	BaseTyp	link	mno	txtpos	sysflag
Undef	Basic						
Byte	Basic						
Bool	Basic						
Char8	Basic						
Int8	Basic						
Int16	Basic						
Int32	Basic						
Real32	Basic						
Real64	Basic						
Set	Basic						
String8	Basic						
NilTyp	Basic						
NoTyp	Basic						
Pointer			PBaseTyp		mno	txtpos	sysflag
ProcTyp	Basic		ResTyp	params	mno	txtpos	sysflag
Comp	Array	nofel	ElemTyp		mno	txtpos	sysflag
Comp	DynArr		ElemTyp		mno	txtpos	sysflag
Comp	Record	nofmth	RBaseTyp	fields	mno	txtpos	sysflag
Char16	Basic						
String16	•						
Int64	Basic						

Nodes:

ifstat = NIL|Nif.

casestat = Ncaselse. sglcase = NIL|Ncasedo.

stat = NIL|Ninittd|Nenter|Nassign|Ncall|Nifelse|Ncase|Nwhile|Nrepeat|
Nloop|Nexit|Nreturn|Nwith|Ntrap.

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msk

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min

max

Ncall

Ncomp

plus

minus

	class	subcl	obj	left	right 	link	
lesign	Nvar		var			nextexpr	
2031g//	Nvarpar		varpar			nextexpr	
	Nfield		field	design		nextexpr	
	Nderef	ptr/str	11000	design		nextexpr	
	Nindex	pc1/301		design	expr	nextexpr	
	Nguard			design	СКР		(typ = guard type)
	Neguard			design			(typ = guard type)
	Ntype		type	0.0019		nextexpr	(cyp gaara cype)
	Nproc	normal	proc			nextexpr	
		super	proc			nextexpr	
		·	•			•	
expr	design						
	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	
		cap		expr		nextexpr	
		odd		expr		nextexpr	
		bit		expr		nextexpr	<u> </u>
		adr		expr			SYSTEM.ADR
		typ		expr			SYSTEM.TYP
				Nconst			SYSTEM.CC
		val		expr			SYSTEM.VAL
	Ndop	times		expr	expr	nextexpr	
		slash		expr	expr	nextexpr	
		44.0				and the second second second	

expr

design

stat

expr

Nconst

Nconst

expr

expr

fpar design nextexpr nextexpr

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nextexpr

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nextexpr

nextexpr

expr nextexpr

nextexpr MIN

nextexpr MAX

	class	subcl	obj	left	right	link	
							-
nextexpr	NIL expr						
ifstat	NIL Nif			expr	stat	ifstat	
casestat	Ncaselse			sglcase	stat	(mi	inmax = 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 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 Ncomp		fpar	design ifstat expr expr stat stat nextexpr ifstat stat	nextexpr stat casestat stat expr stat expr stat	stat	(proc = NIL for mod)