

TObject		
fUniqueID	kNotDeleted	kWriteDelete
fBits	kZombie	fglsA
fgDtorOnly	kBitMask	
fgObjectStack	SingleKey	
kIsOnHeap	kOverwrite	
@-TObject		
GetOption	operator new	
MakeZombie	GetObjectIn	operator new@
DoError	GetTitle	operator delete
TObject	HandleTime	operator delete
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete
AppendPad	InheritsFrom	SetBit
Browse	Inspect	SetBit
ClassName	IsFolder	ResetBit
Clear	IsEqual	TestBit
Clone	IsSortable	TestBits
Compare	IsOnHeap	InvertBit
Copy	IsZombie	Info
Delete	Notify	Warning
DistanceTo	Primitive	Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRead	DtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOpt	SetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyle	
GetDrawOpt	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new	@[@]

TNamed
fName
fTitle
fglsA
@-TNamed
TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

TFormula			
fNdim	kasin	kLessThan	klandau
fNpar	katan	kGreaterThan	klandau
fNoper	katan2	kNot	kylandau
fNconst	kfmod	kcosh	kzlandau
fNval	kpow	ksinh	kxylandau
fNstring	ksqrt	kctanh	kpol
fExpr	kstrsr	kasinh	kypol
fOper	kmin	kctanh	kzpol
fConst	kmax	kStringEqual	Parameter
fParams	klog	kStringNotEq	Constant
fNames	kexp	kBitAnd	kBoolOptimize
fFunctions	klog10	kBitOr	kStringConst
fLinearParts	kpi	kLeftShift	kVariable
fAlreadyFound	kabs	kRightShift	kFunctionCall
kEnd	ksign	kexpo	kDefinedVariable
kAdd	kint	kxexpo	kDefinedString
kSubtract	kSignInv	kyexpo	kNotGlobal
kMultiply	krndm	kzexpo	kNormalized
kDivide	kAnd	kxyexpo	kLinear
kModulo	kOr	kgaus	fglsA
kcos	kEqual	kxgaus	
ksin	kNotEqual	kygaus	
ktan	kLess	kzgaus	
kacos	kGreater	kxygaus	
@-TFormula			
AnalyzeFunction	CompileExpForm	SetParameter	
GetOper	Compile	GetParameters	GetParameters
GetAction	Copy	GetParameters	GetParameters
GetActionParam	Clear	GetParameters	GetParName
SetAction	DefinedString	GetParameters	GetParNames
ClearFormula	DefinedValue	GetParName	Update
IsString	DefinedVariable	GetParName	Class
Convert	Eval	IsLinear	Class_Name
TFormula	EvalPar	IsNormalized	IsA
TFormula	GetLinearParam	Print	ShowMembers
TFormula	GetNdim	ProcessLinear	
operator=	GetNpar	SetNumber	
Analyze	GetNumber	SetParameter	

TTreeFormula		
kIsCharacterTree	fNdimensions	[200]
kMissingLeafCodes	[200]	fFixedSizes [200][5]
kDirect	fNdata	[200] fHasMultipleVarDim [200]
kDataMemberCodes	fNcasts	fCumulSizes [200][5]
kMethod	fHasCast	fIndexes [200][5]
kIndexOfEntry	fMultiplicity	fVarIndexes [200][5]
kEntries	fNindex	fDimensionSetup
kLength	fLookupType	fAliasesUsed
kIteration	fLeaves	fAxis
kLengthFunction	DataMember	fId Boolean Optimization
kSum	fMethods	fManager
kAlias	fAliases	fglsA
kAliasString	fLeafNames	
kAlternate	fBranches	
kAlternateString	QuickLoad	
@-TTreeFormula		
LoadCurrentData	GetNcodes	
GetValueFromLeaf	FindNode	GetNdata
GetValuePoint	IsFromMk	Integer
GetRealInstance	LeafString	IsQuickLoad
TTreeFormula	Convert	IsString
Init	TTreeFormula	Notify
BranchHasMember	operator=	PrintValue
DefineAlternate	TTreeFormula	PrintValue
DefineDimension	TTreeFormula	SetAxis
FindLeafForBranch	RefreshVariable	QuickLoad
GetLeafWithData	Class	SetTree
ParseWithLeaf	forallInstance	UpdateFormulaLeaves
RegisterDimension	EvalString	InClass
RegisterDimension	EvalObject	Class_Name
RegisterDimension	Class	Info IsA
RegisterDimension	Class	Manager ShowMembers
RegisterDimension	Class	MethodCall
LoadBranch	GetMultiplicity	
ResetDimension	GetLeaf	