

TObject		
fUniqueID	kNotDeleted	kWriteDelete
fBits	kZombie	fglsA
fgDtorOnly	kBitMask	
fgObjectStat	kSingleKey	
kIsOnHeap	kOverwrite	
@-TObject	GetOption	operator new
MakeZombie	GetObjectInfo	operator new@[@]
DoError	GetTitle	operator delete
TObject	HandleTimer	operator delete@[@TNamed
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete@[@Clear
AppendPad	InheritsFrom	SetBit
Browse	Inspect	SetBit
ClassName	IsFolder	ResetBit
Clear	IsEqual	TestBit
Clone	IsSortable	TestBits
Compare	IsOnHeap	InvertBit
Copy	IsZombie	Info
Delete	Notify	Warning
DistancetoPrimitive		Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRemove	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOption	GetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyle	Class
GetDrawOption	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new@[@]	

TNamed
fName
fTitle
fglsA
@-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	kmin	kexpo
fNpar	kmax	kxexpo
fNoper	klog	kyexpo
fNconst	kexp	kzexpo
fNumber	klog10	kxyexpo
fNval	kpi	kgaus
fNstring	kabs	kxgaus
fExpr	ksign	kygaus
fOper	kint	kzgaus
fConst	kSignInv	kxygaus
fParams	krndm	klandau
fNames	kAnd	kxlandau
fFunctions	kOr	kylandau
fAlreadyFound	kEqual	kzlandau
kEnd	kNotEqual	kxylandau
kAdd	kLess	kpol
kSubtract	kGreater	kxpol
kMultiply	kLessThan	kypol
kDivide	kGreaterThan	kzpol
kModulo	kNot	kParameter
kcosh	kcosh	kConstant
ksin	ksinh	kBoolOptimize
ktan	ktanh	kStringConst
kacos	kacosh	kVariable
kasin	kasinh	kFunctionCall
katan	katanh	kDefinedVariable
katan2	kStringEqual	kDefinedString
kfmod	kStringNotEqual	kNotGlobal
kpow	kBitAnd	kInitialized
ksq	kBitOr	kNormalized
ksqrt	kLeftShift	fglsA
kstrstr	kRightShift	
@-TFormula	Clear	IsNormalized
GetOper	DefinedString	Print
GetAction	DefinedValue	SetNumber
GetActionParam	DefinedVariable	SetParameter
SetAction	Eval	SetParameter
ClearFormula	EvalPar	SetParameters
IsString	GetNdim	SetParameters
Convert	GetNpar	SetParName
TFormula	GetNumber	SetParNames
TFormula	GetExpFormula	Update
TFormula	GetParameter	Class
operator=	GetParameter	Class_Name
Analyze	GetParameters	IsA
AnalyzeFunction	GetParameters	ShowMembers
Compile	GetParName	
Copy	GetParNumber	

TTreeFormula	
kIsCharacter	fNindex
kDirect	fLookupType
kDataMember	fLeaves
kMethod	fDataMembers
kIndexofEntry	fMethods
kEntries	fAliases
kLength	fLeafNames
kIteration	fNdimensions[200]
kLengthFunc	fFixedSizes[200][5]
kAlias	fHasMultipleVarDim[200]
kAliasString	fCumulSizes[200][5]
kAlternate	fIndexes[200][5]
kAlternateString	fVarIndexes[200][5]
fTree	fDimensionSetup
fCodes[200]	fAxis
fNdata[200]	fDidBooleanOptimization
fNcodes	fManager
fHasCast	fglsA
fMultiplicity	
@-TTreeFormula	EvalClass
DefineDimension	EvalInstance
RegisterDimension	EvalStringInstance
RegisterDimension	EvalObject
RegisterDimension	EvalLeafInfo
RegisterDimension	EvalManager
RegisterDimension	EvalMethodCall
GetValueFromMethod	EvalMultiplicity
GetValuePointerFromMethod	EvalMethod
GetRealInstance	EvalNcodes
GetLeafWithData	EvalNdata
BranchHasMethod	EvalInteger
LoadBranches	EvalString
ResetDimension	EvalNotify
LoadCurrentDim	EvalPrintValue
IsLeafInteger	EvalPrintValue
IsString	EvalSetAxis
IsLeafString	EvalSetTree
Convert	EvalUpdateFormulaLeaves
TTreeFormula	Class
operator=	Class_Name
TTreeFormula	IsA
TTreeFormula	ShowMembers
DefinedVariable	