

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@[[@]
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
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

TGeoMatrix	
kGeoIdentity	kGeoSavePrimitive
kGeoTranslation	kGeoMatrixOwned
kGeoRotation	kGeoCombiTrans
kGeoScale	kGeoGenTrans
kGeoReflection	fglsA
kGeoRegistered	
@~TGeoMatrix	Inverse
operator=	LocalToMaster
operator*	LocalToMasterVect
operator==	LocalToMasterBomb
IsIdentity	MasterToLocal
IsTranslation	MasterToLocalVect
IsRotation	MasterToLocalBomb
IsReflection	Print
IsScale	RotateX
IsCombi	RotateY
IsGeneral	RotateZ
IsRegistered	RegisterYourself
IsRotAboutZ	SetDefaultName
GetHomogenousMatrix	
GetPointerName	Class_Name
GetByteCount	IsA
GetTranslation	ShowMembers
GetRotationMatrix	
GetScale	

TGeoRotation	
fRotationMatrix[9]	
fglsA	
@~TGeoRotation	LocalToMasterBomb
CheckMatrix	MasterToLocalBomb
TGeoRotation	MultiplyBy
TGeoRotation	RotateX
TGeoRotation	RotateY
TGeoRotation	RotateZ
TGeoRotation	SavePrimitive
TGeoRotation	SetAngles
operator=	SetAngles
operator=	SetMatrix
IsValid	SetRotation
Inverse	GetInverse
Clear	GetTranslation
Determinant	GetRotationMatrix
FastRotZ	GetScale
GetAngles	Class
GetPhiRotation	Class_Name
LocalToMaster	IsA
LocalToMasterVect	ShowMembers
MasterToLocal	
MasterToLocalVect	