

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
kOhjInCanvas	kNotDeleted	
@~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[@@]	

TMatrixFBase		
fNrows	kWorkMax	kMult
fNcols	fIsOwner	kTransposeMulti
fRowLwb	kStatus	kInvMult
fColLwb	kZero	kMultTranspose
fNelems	kUnit	kPlus
fRowIndex	kTransposed	kMinus
fTol	kInverted	fgIsA
kSizeMax	kAtA	
@~TMatrixFBase	IsValid	NonZeros
GetElements	IsOwner	Sum
Allocate	IsSymmetric	Min
GetRowLwb	GetSub	Max
GetRowUpb	SetSub	Draw
GetNrows	GetMatrix2Array	Print
GetColLwb	InsertRow	operator()
GetColUpb	ExtractRow	operator()
GetNcols	Shift	operator==
GetNoElements	ResizeTo	operator@!=
GetTol	ResizeTo	operator@<
GetMatrixArray	Determinant	operator@<=
GetMatrixArray	Determinant	operator@>
GetRowIndexArr	Zero	operator@>=
GetRowIndexArr	Abs	Apply
GetCollIndexArr	Sqr	Apply
GetCollIndexArr	Sqrt	Randomize
SetRowIndexArr	UnitMatrix	Class
SetCollIndexArr	NormByDiag	Class_Name
SetMatrixArray	RowNorm	IsA
SetTol	ColNorm	ShowMembers
Clear	E2Norm	Streamer
Invalidate	NormInf	
MakeValid	Norm1	

TMatrixFSym	
fDataStack[25]	fgIsA
fElements	
@~TMatrixFSym	Shift
New_m	ResizeTo
Delete_m	ResizeTo
Memcpy_m	ResizeTo
Allocate	Determinant
AtMultA	Determinant
AtMultA	Invert
AMultA	InvertFast
TMatrixFSym	Transpose
TMatrixFSym	T
TMatrixFSym	Rank1Update
TMatrixFSym	Similarity
TMatrixFSym	Similarity
TMatrixFSym	SimilarityT
TMatrixFSym	operator()
TMatrixFSym	operator()
TMatrixFSym	operator[@[@]
TMatrixFSym	operator[@[@]
TMatrixFSym	operator=
GetMatrixArray	operator=
GetMatrixArray	operator=
GetRowIndexArr	operator=
GetRowIndexArr	operator=
GetColIndexArray	operator+=
GetColIndexArray	operator*=
SetRowIndexArr	operator+=
SetRowIndexArr	operator=
SetColIndexArray	operator=
Clear	Apply
IsSymmetric	Apply
Use	Randomize
Use	RandomizePD
Use	EigenVectors
GetSub	Class
GetSub	Class_Name
GetSub	IsA
SetSub	ShowMembers
SetSub	
SetMatrixArray	