

TObject			TDecompBase		TDecompSparse	
fUniqueID	kIsReferenced	kZombie	fTol	kMatrixSet	fVerbose	fW
fBits	kHasUUID	kBitMask	fDet1	kDecomposed	fLcndl[31]	fIPessimism
fgDtorOnly	kCannotPick	kSingleKey	fDet2	kDetermined	fCntl[6]	fRPessimism
fgObjectStat	kNoContextMenu	kOverwrite	fCondition	kCondition	fInfo[21]	fA
kCanDelete	kInvalObject	kWriteDelete	fRowLwb	kSingular	fPrecision	fNrows
kMustCleanup	kIsOnHeap	fgIsA	fColLwb	kWorkMax	flkeep	fNnonZeros
kObjInCanvas	kNotDeleted		kInit	fgIsA	flw	fFact
			kPatternSet		flw1	fRowFact
			kValuesSet		flw2	fColFact
					fNsteps	fgIsA
					fMaxfrt	
@~TObject	GetOption	operator new	@~TDecompBase		@~TDecompSparse	
MakeZombie	GetObjectInfo	operator new@[@]	ResetStatus	Decompose	SetTreatAsZero	
DoError	GetTitle	operator delete	Hager	Solve	NonZerosUpperTriag	
TObject	HandleTimer	operator delete@[@]	DiagProd	Solve	gtDecompMatrix	
TObject	Hash	operator delete	GetDecompMatrix	TransSolve	CopyUpperTriang	TDecompSparse
operator=	InheritsFrom	operator delete@[@]	GetTol	TransSolve	InitParam	TDecompSparse
AppendPad	InheritsFrom	SetBit	GetDet1	TransSolve	InitPivot	TDecompSparse
Browse	Inspect	SetBit	GetDet2	MultiSolve	Factor	TDecompSparse
ClassName	IsFolder	ResetBit	GetCondition	Print	Solve	TDecompSparse
Clear	isEqual	TestBit	GetNrows	operator=	InitPivot_sub1	SetVerbose
Clone	IsSortable	TestBits	GetNcols	Class	InitPivot_sub2	GetNrows
Compare	IsOnHeap	InvertBit	GetRowLwb	Class_Name	InitPivot_sub2a	GetNcols
Copy	IsZombie	Info	GetColLwb	IsA	InitPivot_sub3	SetMatrix
Delete	Notify	Warning	SetTol	ShowMembers	InitPivot_sub4	Decompose
DistantcetoPrimitives		Error	Condition		InitPivot_sub5	Solve
Draw	Paint	SysError	Det		InitPivot_sub6	Solve
DrawClass	Pop	Fatal			Factor_sub1	
DrawClone	Print	AbstractMethod			Factor_sub2	TransSolve
Dump	Read	MayNotUse			Factor_sub3	TransSolve
Execute	RecursiveRemove	GetDtorOnly			Solve_sub1	TransSolve
Execute	SavePrimitive	SetDtorOnly			Solve_sub2	Det
ExecuteEvent	SetDrawOption	GetObjectStat			IDiag	Print
FindObject	SetUniqueId	SetObjectStat			IError	operator=
FindObject	UseCurrentStyle	Class			MinRealWorkspace	Class
GetDrawOption	Write	Class_Name			MinIntWorkspace	Class_Name
GetUniqueId	Write	IsA			ErrorFlag	IsA
GetName	operator new	ShowMembers			GetThresholdPivots	ShowMembers
GetIconName	operator new@[@]				GetTreatAsZero	
					SetThresholdPivoting	