

TGeoNodeCache		
fGeoCacheUsageRatio	fNodeIdArray	fBranch
fGeoCacheMaxDaughtfIndex		fMatrices
fGeoCacheMaxSize	fSize	fStackLevel
fGeoCacheDefaultLevel	fNused	fGlobalMatrix
fGeoCacheMaxLevels	fDefaultLevel	fCache
fGeoCacheObjArrayInd	fTopNode	fMatrixPool
fGeoCacheStackSize	fCount	fIdBranch[30]
fLevel	fCountLimit	fGlsA
fCurrentId	fCurrentNode	
fPath	fCurrentCache	
fStack	fCurrentIndex	
@~TGeoNodeCache	GetBranchNames	IncrementUsageCount
TGeoNodeCache	GetBranchNumbers	Index
operator=	GetBranchOnlys	IsDummy
TGeoNodeCache	GetMatrices	LocalToMaster
TGeoNodeCache	GetCurrentMatrix	MasterToLocal
TGeoNodeCache	GetCurrentNode	LocalToMasterVect
AddNode	GetCurrentNodeId	MasterToLocalVect
BuildIdArray	GetMother	LocalToMasterBomb
Cacheld	GetMotherMatrix	MasterToLocalBomb
CdCache	GetNode	PrintNode
CdNode	GetStackLevel	PushState
CdDown	GetTopNode	PopState
CdTop	GetLevel	PopState
CdUp	GetFreeSpace	PopDummy
CleanCache	GetMatrixPool	Refresh
ClearDaughter	GetNfree	SetDefaultLevel
ClearNode	GetNused	SetPersistency
Compact	GetPath	Status
FillIdBranch	GetNodeId	Class
GetIdBranch	GetSize	Class_Name
DeleteCaches	GetUsageCount	IsA
DumpNodes	HasIdArray	ShowMembers
GetBranch	IncreasePool	

TGeoCacheDummy	
fTop	fMPB
fNode	fNodeBranch
fMatrix	fGlsA
fMatrixBranch	
@~TGeoCacheDummy	GetNode
TGeoCacheDummy	GetNfree
operator=	GetNused
TGeoCacheDummy	GetPath
TGeoCacheDummy	GetNodeId
CdDown	GetUsageCount
CdTop	IncreasePool
CdUp	IncrementUsageCount
CleanCache	IsDummy
ClearDaughter	LocalToMaster
ClearNode	MasterToLocal
Compact	LocalToMasterVect
DeleteCaches	MasterToLocalVect
DumpNodes	LocalToMasterBomb
GetBranch	MasterToLocalBomb
GetBranchNames	PrintNode
GetBranchNumbers	Refresh
GetBranchOnlys	SetPersistency
GetCurrentMatrix	Status
GetCurrentNode	Class
GetFreeSpace	Class_Name
GetMatrices	IsA
GetMother	ShowMembers
GetMotherMatrix	