

**THaAnalysisObject**

kOK fStatus  
 kNotinit fDebug  
 kInitError flsInit  
 kFileError flsSetup  
 kVarDef fConfig  
 kRVarDef fProperties  
 kDefine fOKout  
 kDelete flnitDate  
 kBig fgModules  
 kNeedsRunDB fglsA  
 fPrefix

@~THaAnalysisObject SeekDBconfig  
 Begin vsplit  
 Clear GeoToSph  
 End SphToGeo  
 GetDBFileName IntersectPlaneWithRay  
 GetConfig DefineVarsFromList  
 GetDebug DefineVariables  
 GetPrefix DefineVarsFromList  
 Init DefineVarsFromList  
 Init DefineVarsFromList  
 IsInit FindModule  
 IsOK Here  
 GetInitDate MakePrefix  
 SetConfig MakePrefix  
 SetDebug OpenFile  
 SetName OpenRunDBFile  
 SetNameTitle ReadDatabase  
 Status ReadRunDatabase  
 InitOutput RemoveVariables  
 IsOKOut GetDBFileList  
 OpenFile ReadComment  
 LoadDBvalue operator=  
 LoadDBvalue Class  
 LoadDBvalue Class\_Name  
 LoadDBvalue IsA  
 LoadDB ShowMembers  
 LoadDB  
 SeekDBdate

**THaDetectorBase**

fDetMap  
 fNelem  
 fOrigin  
 fSize[3]  
 fglsA

@~THaDetectorBase  
 Decode  
 GetDetMap  
 GetNelem  
 GetOrigin  
 GetSize  
 GetXSize  
 GetYSize  
 GetZSize  
 FillDetMap  
 PrintDetMap  
 ReadGeometry  
 Class  
 Class\_Name  
 IsA  
 ShowMembers

**THaSubDetector**

fParent  
 fglsA

@~THaSubDetector  
 GetParent  
 GetDetector  
 GetMainDetector  
 GetApparatus  
 SetParent  
 SetDetector  
 GetDBFileName  
 MakePrefix  
 Class  
 Class\_Name  
 IsA  
 ShowMembers

**THaVDCUVPlane**

fU  
 fV  
 fUVTracks  
 fSpacing  
 fSin\_u  
 fCos\_u  
 fSin\_v  
 fCos\_v  
 flnv\_sin\_vu  
 fglsA

@~THaVDCUVPlane  
 THaVDCUVPlane  
 Clear  
 Decode  
 CoarseTrack  
 FineTrack  
 Init  
 GetUPlane  
 GetVPlane  
 GetNUVTracks  
 GetUVTracks  
 GetVDC  
 GetSpacing  
 GetUVTrack  
 FindClusters  
 MatchUVClusters  
 FitTracks  
 CalcUVTrackCoords  
 Class  
 Class\_Name  
 IsA  
 ShowMembers