

| TObject | | |
|----------------------|-------------------|-------------------|
| fUniqueID | kIsReferenced | kZombie |
| fBits | kHasUUID | kBitMask |
| fgDtorOnly | kCannotPick | kSingleKey |
| fgObjectStat | kNoContextMenu | kOverwrite |
| kCanDelete | kInvalidObject | kWriteDelete |
| kMustCleanup | kIsOnHeap | fgIsA |
| kObjInCanvas | 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 |
| DistancetoPrimitives | | 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 | |
| TNamed | |
| operator= | |
| Clear | |
| Clone | |
| Compare | |
| Copy | |
| FillBuffer | |
| GetName | |
| GetTitle | |
| Hash | |
| IsSortable | |
| SetName | |
| SetNameTitle | |
| SetTitle | |
| Is | |
| Print | |
| Sizeof | |
| Class | |
| Class_Name | |
| IsA | |
| ShowMembers | |

| TGeoShape | | |
|---------------------|----------------------|---------------------|
| kBitMask32 | kGeoPara | kGeoTrd2 |
| kGeoNoShape | kGeoSph | kGeoComb |
| kGeoBad | kGeoTube | kGeoClosedShape |
| kGeoRSeg | kGeoTubeSeg | kGeoXtru |
| kGeoPhiSeg | kGeoCone | kGeoParaboloid |
| kGeoThetaSeg | kGeoConeSeg | kGeoHalfSpace |
| kGeoVisX | kGeoPcon | kGeoHype |
| kGeoVisY | kGeoPgon | kGeoSavePrimitive |
| kGeoVisZ | kGeoArb8 | fShapeld |
| kGeoRunTimeShape | kGeoEltu | fShapeBits |
| kGeoInvalidShape | kGeoTrap | fgIsA |
| kGeoTorus | kGeoCtub | |
| kGeoBox | kGeoTrd1 | |
| | | |
| @~TGeoShape | GetByteCount | SetDimensions |
| FillBuffer3D | GetFittingBox | SetId |
| GetBasicColor | GetId | SetPoints |
| SetOnBoundary | GetMakeRuntimeShape | SetPoints |
| TransformPoints | GetName | SetSegsAndPols |
| Big | GetNmeshVertices | SetRuntime |
| Tolerance | GetPointerName | ShapeDistanceToPrim |
| ComputeBBox | IsComposite | Sizeof3D |
| ComputeNormal | IsCylType | SetShapeBit |
| Contains | IsCloseToPhi | SetShapeBit |
| CouldBeCrossed | IsCrossingSemiplanar | ResetShapeBit |
| DistanceToPrimitive | IsInPhiRange | TestShapeBit |
| DistFromInside | IsRunTimeShape | TestShapeBits |
| DistFromOutside | IsValid | InvertShapeBit |
| DistToPhiMin | IsValidBox | Class |
| Divide | InspectShape | Class_Name |
| GetAxisName | MakeBuffer3D | IsA |
| GetAxisRange | NormalPhi | ShowMembers |
| GetBoundingCylinder | Safety | Streamer |
| GetBuffer3D | SafetyPhi | |