

TObject		
fUniqueID	kIsReference	kIsZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPickSingleKey	
fgObjectStack	kNoContextMenu	kCanWrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanUp	kIsOnHeap	fgIsA
kObjInCanvas	Not Deleted	
@~TObject	GetOption	operator new
MakeZombie	GetObjectIn	operator new @
DoError	GetTitle	operator delete
TObject	HandleTime	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
DistanceTo	Primitive	Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRead	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOptions	SetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyle	Styles
GetDrawOptions	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new @	[@]

TNamed
fName
fTitle
fgIsA
@~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

TH1				
fNCells	fTsumw	fContour	fDimension	kUserContour
fXaxis	fTsumw2	fSumw2	fIntegral	kCanRebin
fYaxis	fTsumwx	fOption	fPainter	kLogX
fZaxis	fTsumwx2	fFunctions	fgBufferSize	kIsZoomed
fBarOffset	fMaximum	fBufferSize	fgAddDirectory	kNoTitle
fBarWidth	fMinimum	fBuffer	fgStatOverflow	fgIsA
fEntries	fNormFactor	fDirectory	kNoStats	
@~TH1 Fill GetBinWidth Integral SetContent AxisChoice FillIN GetBinWithContent SetContour Build FillIN GetCellContent Integral SetContourLev FitOptions MakeRandom GetCellError Integral SetDefaultBuff operator= FillRandom GetCenter Kolmogorov SetDirectory TH1 FindBin GetDirectoryLabelsDefault SetEntries TH1 FindObject GetEntries LabelsInflate SetError TH1 FindObject GetFunctionLabelsOptions SetLabelColor TH1 Fit GetDimension Merge SetLabelFont Copy Fit GetKurtosis Multiply SetLabelOffset BufferFill FitPanel GetLowEdge Multiply SetLabelSize FindNewAxis SetAsymmetric GetMaximum Multiply SetMaximum SavePrimitive GetBufferLength GetMaximumBin SetMinimum RecomputeAxis GetBufferSize GetMaximumBin SetName SameLimits GetBinEdges GetMaximumStored SetNameTitle TH1 GetDefaultBufferMinimumRebin SetNdivisions Add GetIntegral GetMinimumBinAxis SetNormFactor Add GetListOfFunctions GetMinimumBin Build SetStats Add GetNdivisions GetMinimumStored RecursiveSetOption AddBinContent GetAxisColor GetMean Reset SetTickLength AddBinContent GetLabelColor GetMeanError SavePrimitive SetTitleOffset AddDirectory GetLabelFont GetNbinsX Scale SetTitleSize AddDirectory GetLabelOffset GetNbinsY SetAxisColor SetTitle Browse GetLabelSize GetNbinsZ SetAxisRange SetXTitle Chi2Test GetTitleOffset SetNormFactor SetBarOffset SetYTitle Chi2TestX GetTitleSize GetObjectInSet SetBarWidth SetZTitle ComputeIntegral GetTickLength GetOption SetBinContent ShowBackground DistanceToPoint GetBarOffset GetPainter SetBinContent ShowPeaks Divide GetBarWidth GetQuantiles SetBinContent Smooth Divide GetContour GetRandom SetBinError SmoothArray Divide GetContourLevel GetStats SetBinError StatOverflows Draw GetContourLevel GetSpanOfWidth SetBinError Sumw2 DrawCopy GetBin GetSumw2 SetBins UseCurrentStyle DrawNormal GetBinCenter GetSumw2 SetBins TransformHisto DrawPanel GetBinContent GetSumw2 SetBins Class BufferEmpty GetBinContent GetRMS SetBins Class_Name Eval GetBinContent GetRMSError SetBins IsA ExecuteEvent GetBinError GetSkewness SetBinsLength ShowMembers FFT GetBinError GetXaxis SetBuffer Fill GetBinError GetYaxis SetCellContent Fill GetBinLowEdge GetZaxis SetCellError				

TH2	
fScalefactor	fTsumwxy
fTsumwy	fgIsA
fTsumwv2	
@~TH2	GetCovariance
BufferFill	GetRandom2
BufferFill	GetStats
TH2	Integral
TH2	Integral
TH2	Integral
TH2	Integral
TH2	KolmogorovTest
TH2	Merge
TH2	RebinX
BufferEmpty	RebinY
Chi2Test	Rebin2D
Copy	ProfileX
Fill	ProfileY
Fill	ProjectionX
Fill	ProjectionY
Fill	PutStats
Fill	Reset
Fill	SetShowProjectionX
Fill	SetShowProjectionY
FillIN	ShowBackground
FillIN	ShowPeaks
FillRandom	Class
FillRandom	Class_Name
FitSlicesX	IsA
FitSlicesY	ShowMembers
GetBinWithContent2	
GetCorrelationFactor	

TAttLine			
fLineColor	fLineStyle	fLineWidth	fgIsA
@~TAttLine GetLineColor SaveLineAttributes Classes StreamerVirtual TAttLine GetLineStyle SetLineAttributes Class_Name TAttLine GetLineWidth SetLineColors IsA Copy Modify SetLineStyle ShowMembers			