

AliMpVIndexed
 fLowLimit
 fHighLimit
 fLowValid
 fHighValid
 fgIsA

@~AliMpVIndexed
 CreateIerator
 GlobalIndices
 GlobalIx
 Globally
 SetLowIndicesLimit
 SetLowIndicesLimit
 SetHighIndicesLimit
 SetHighIndicesLimit
 HasIndices
 HasIndices
 HasValidIndices
 GetLowIndicesLimit
 GetLowLimitIx
 GetLowLimitly
 IsLowLimitValid
 GetHighIndicesLimit
 GetHighLimitIx
 GetHighLimitly
 IsHighLimitValid
 Class
 Class_Name
 IsA
 ShowMembers
 Streamer

AliMpVRowSegment
 fgIsA

@~AliMpVRowSegment
 LeftBorderX
 RightBorderX
 HalfSizeY
 CreateIerator
 FindMotif
 FindMotifPositionId
 HasMotifPosition
 MotifCenter
 GetPositionX
 GetPositionY
 GetDimensionX
 GetDimensionY
 GetOffset
 SetGlobalIndices
 SetIndicesToMotifPosition
 GetRow
 GetNofMotifs
 GetMotif
 GetMotifPositionId
 Class
 Class_Name
 IsA
 ShowMembers
 Streamer

AliMpVRowSegmentSpecial
 fgkMaxNofMotifPositionIds
 fRow
 fOffsetX
 fPadRows
 fMotifs

@~AliMpVRowSegmentSpecial
 AddPadRow
 UpdateMotifVector
 UpdatePadsOffset
 LeftBorderX
 RightBorderX
 HalfSizeY
 FindMotif
 FindMotifPositionId
 HasMotifPosition
 MotifCenter
 GetPositionX
 GetPositionY
 GetDimensionX
 GetDimensionY
 SetOffset
 SetGlobalIndices
 SetIndicesToMotifPosition
 GetRow

MotifPositionIds
 fNofMotifPositionIds
 fgIsA

SpecialMotifs
 GetMotif
 GetMotifPositionId
 MotifCenterSlow
 FindPadRow
 FindPadRowSegment
 FindRelativeLowIndices
 MaxNofPadsInRow
 HasMotif
 GetNofPadRows
 GetPadRow
 GetOffsetX
 operator=
 Class
 Class_Name
 IsA
 ShowMembers

AliMpRowSegmentRSpecial
 fgIsA

@~AliMpRowSegmentRSpecial
 AliMpRowSegmentRSpecial
 AliMpRowSegmentRSpecial
 UpdatePadsOffset
 LeftBorderX
 RightBorderX
 GetPositionX
 GetPositionY
 SetGlobalIndices
 SetIndicesToMotifPosition
 MotifCenterSlow
 FindMostLeftPadRowSegment
 SetGlobalIndicesLow
 Class
 Class_Name
 IsA
 ShowMembers