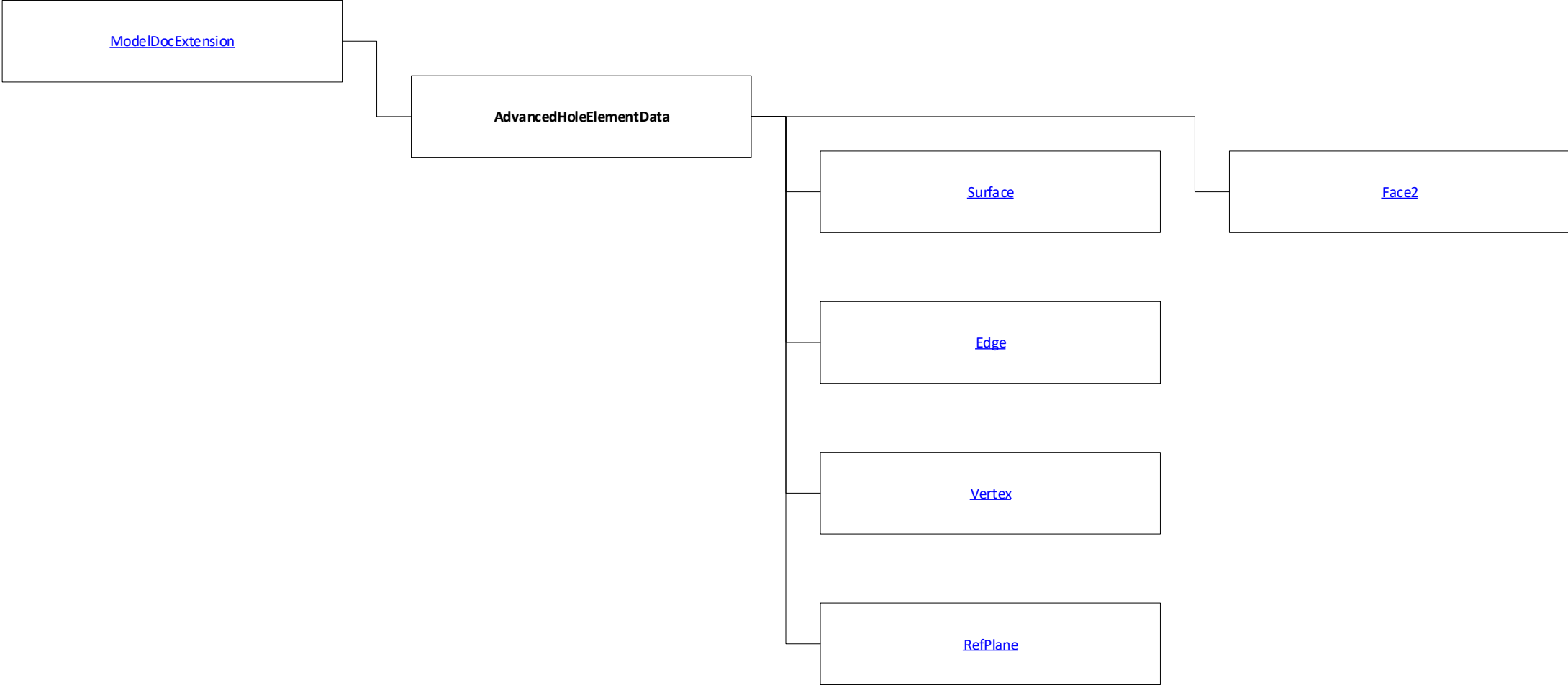
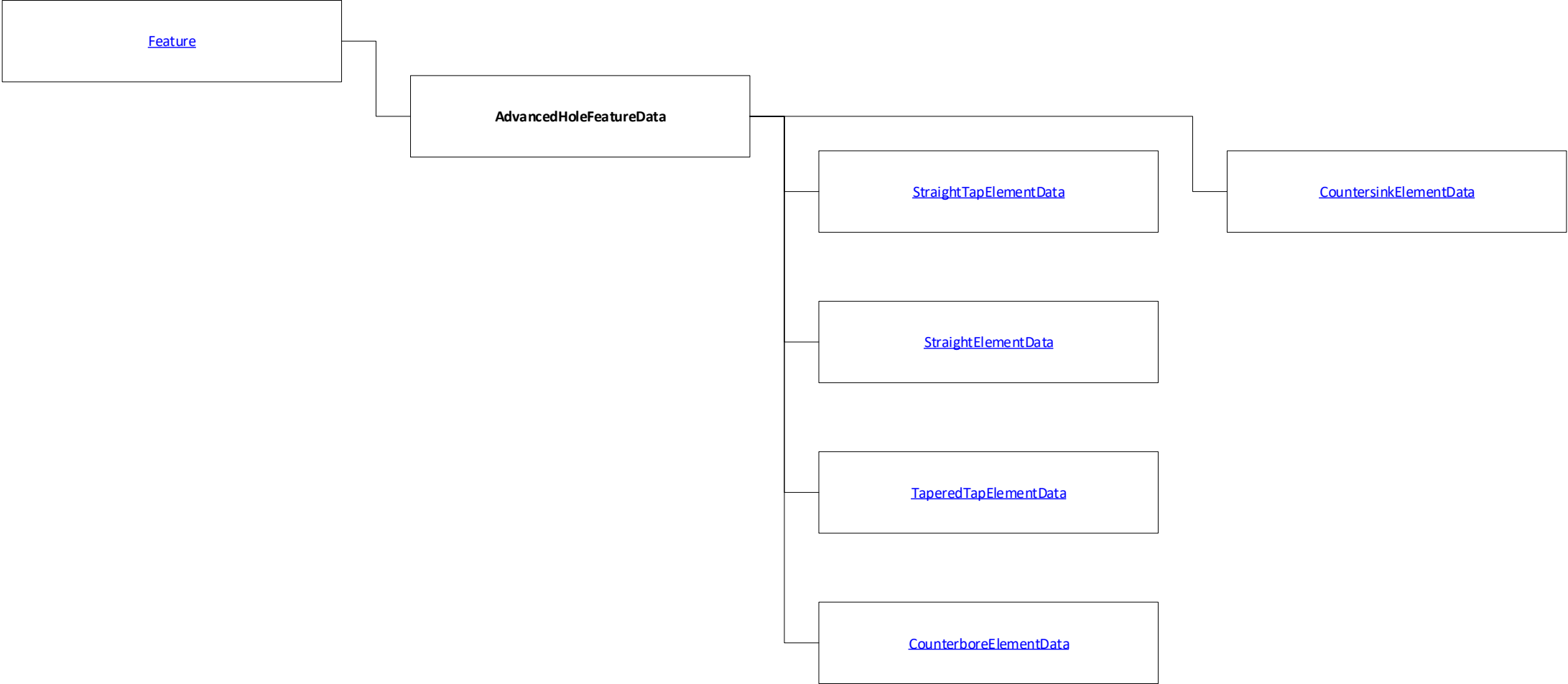


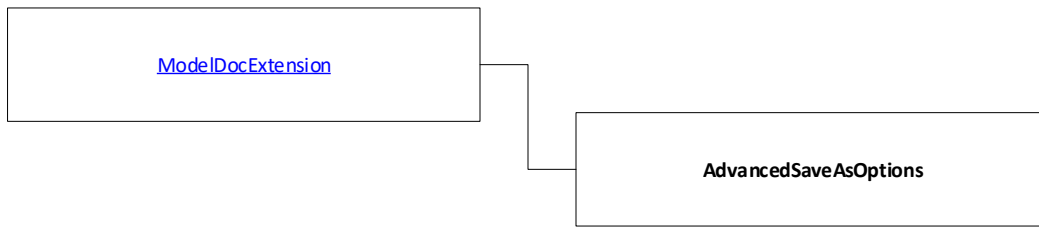
AdvancedHoleElementData



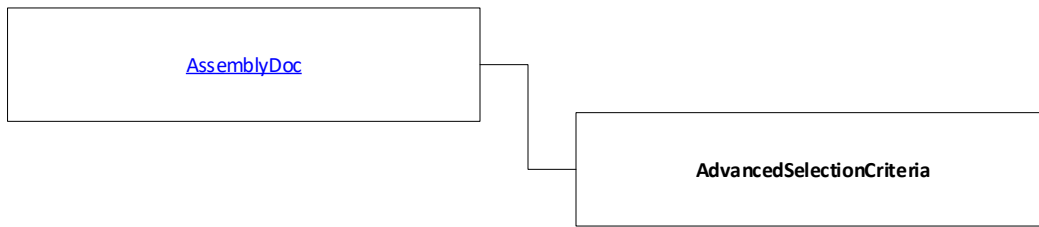
AdvancedHoleFeatureData



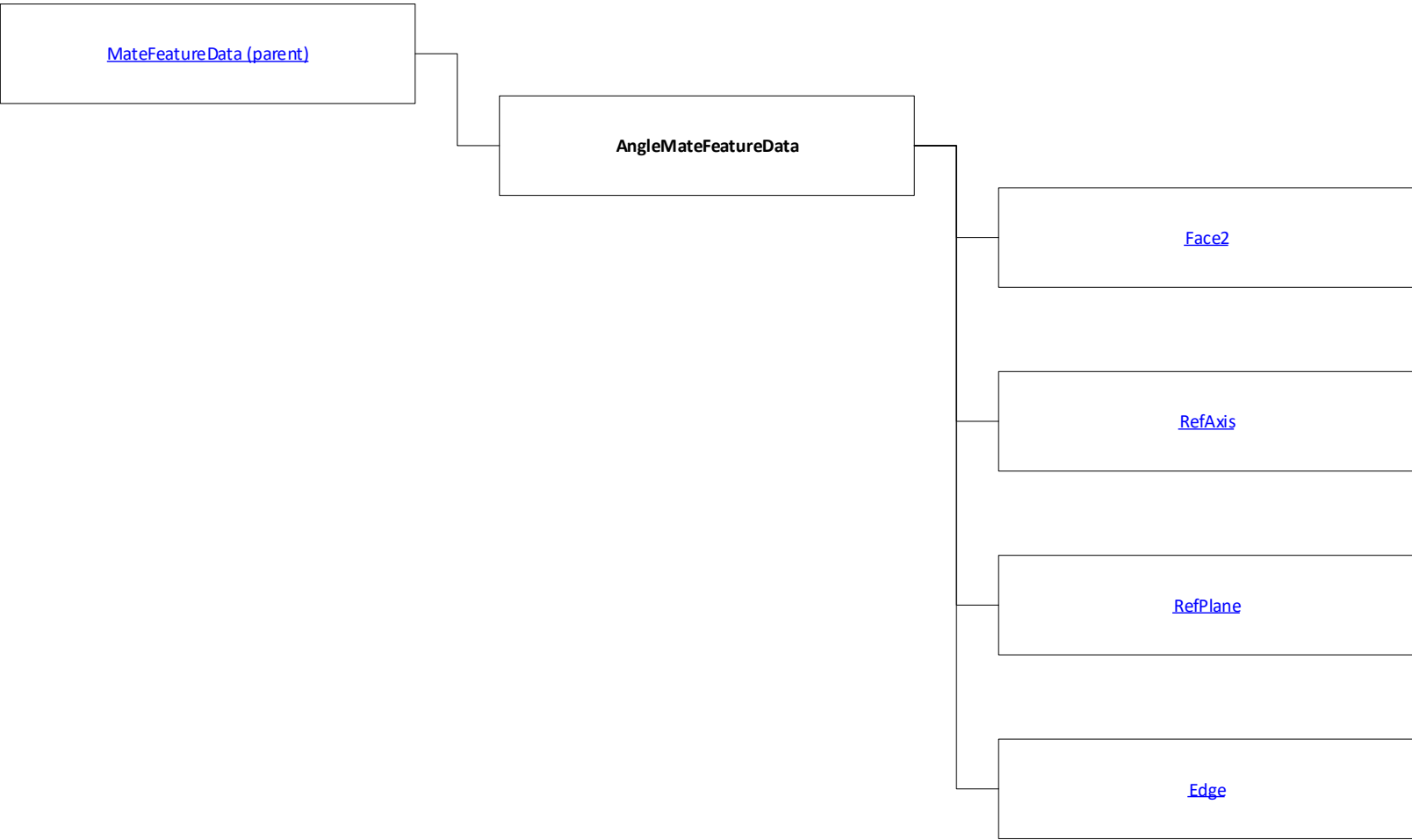
AdvancedSaveAsOptions



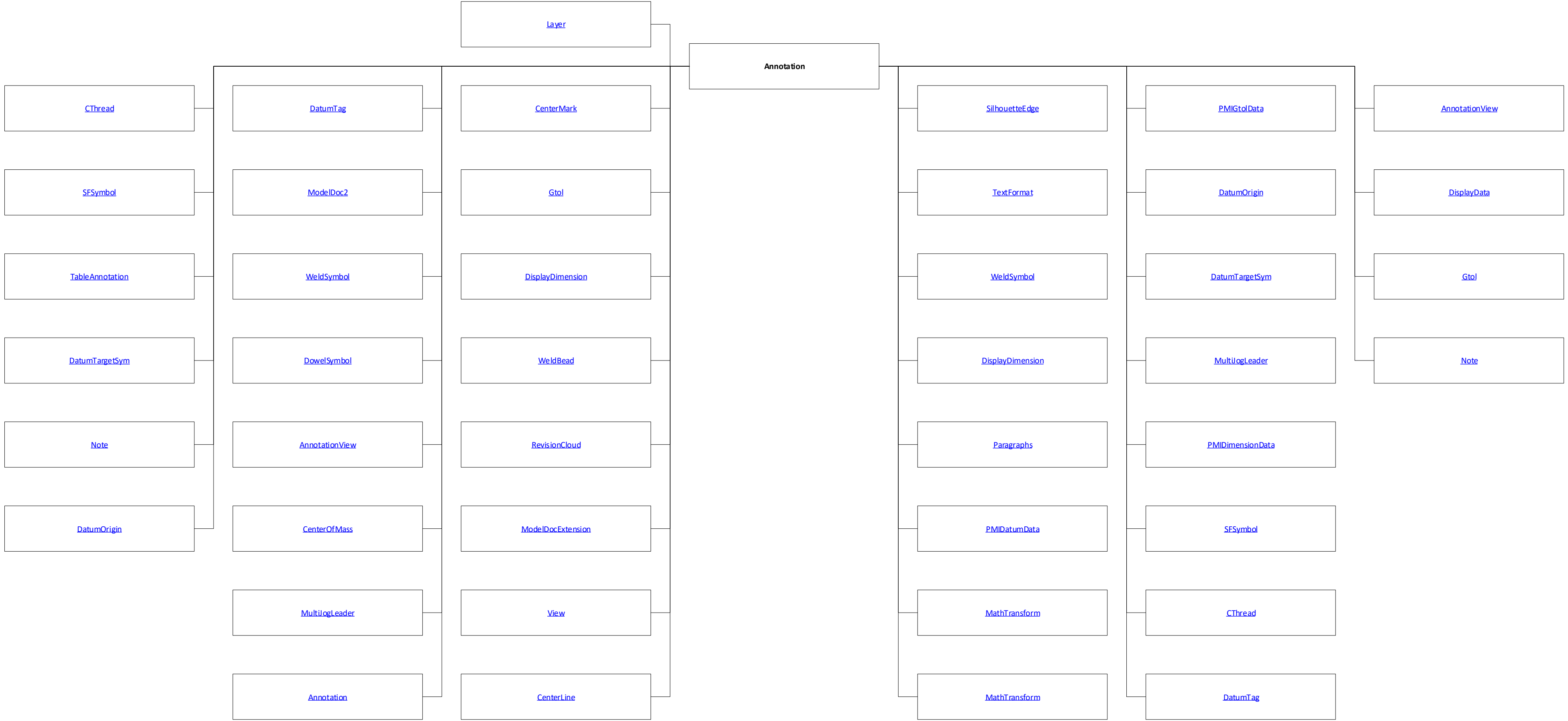
AdvancedSelectionCriteria



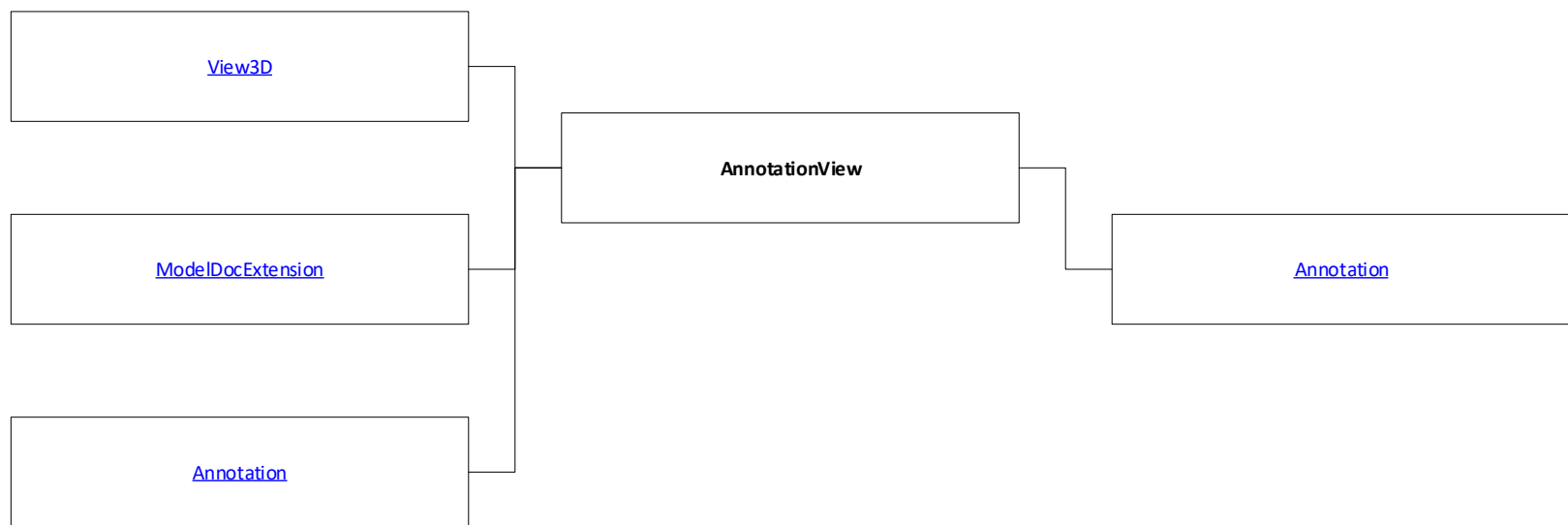
AngleMateFeatureData



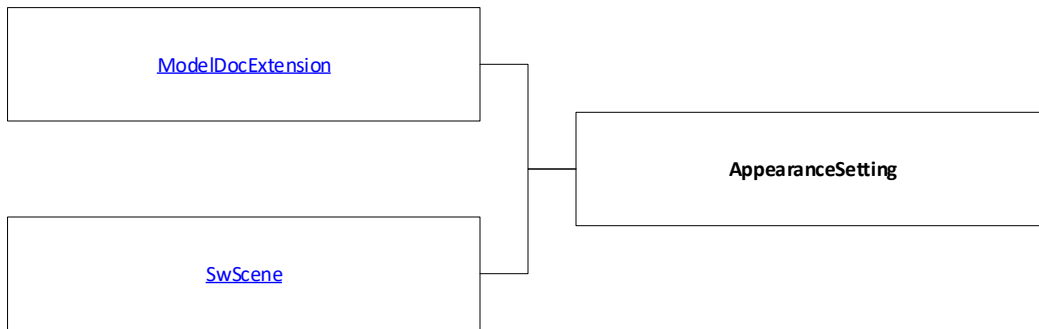
Annotation



AnnotationView



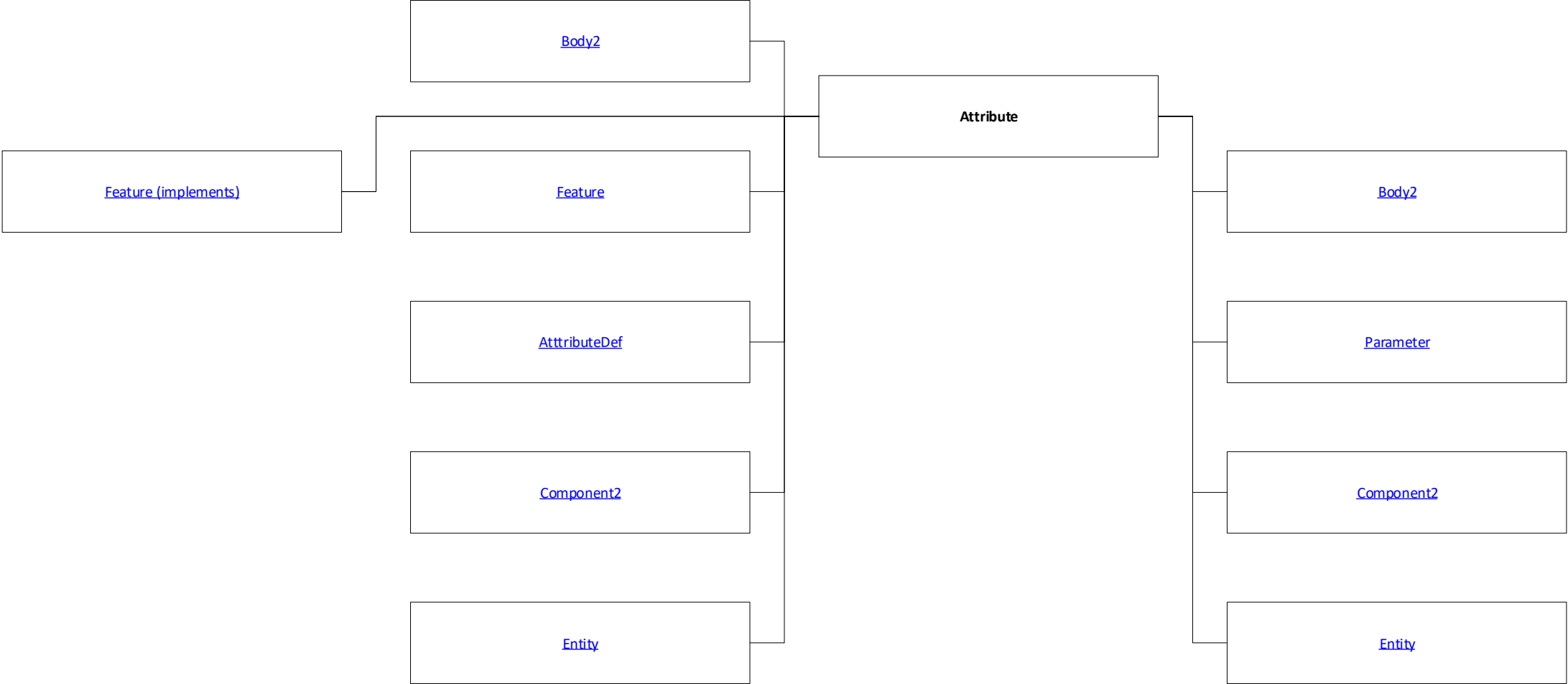
AppearanceSetting



AssemblyDoc



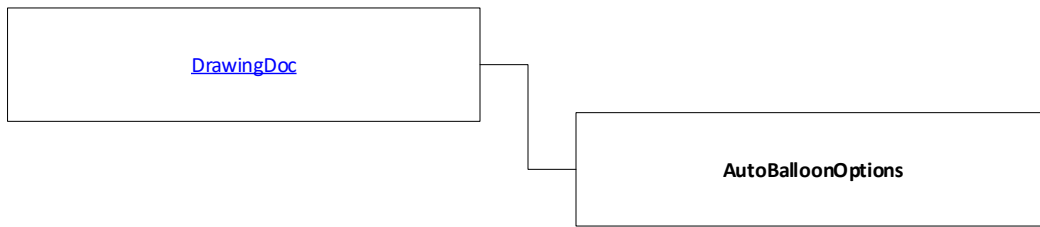
Attribute



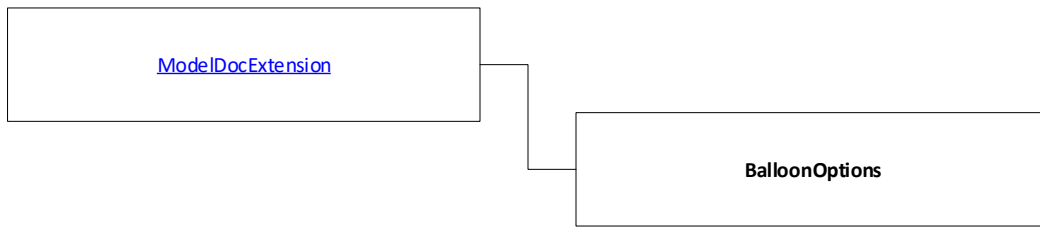
AttributeDef



AutoBalloonOptions



BalloonOptions



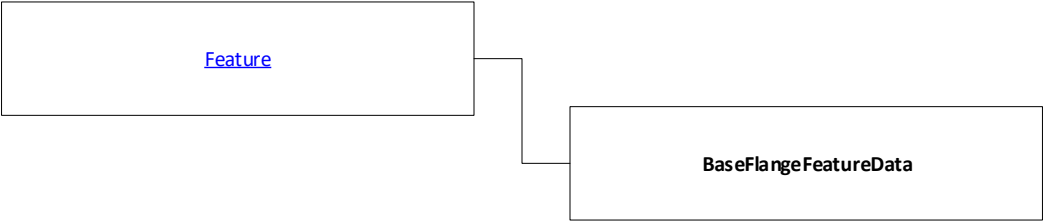
BalloonStack

[Note](#)

BalloonStack

[Note](#)

BaseFlangeFeatureData



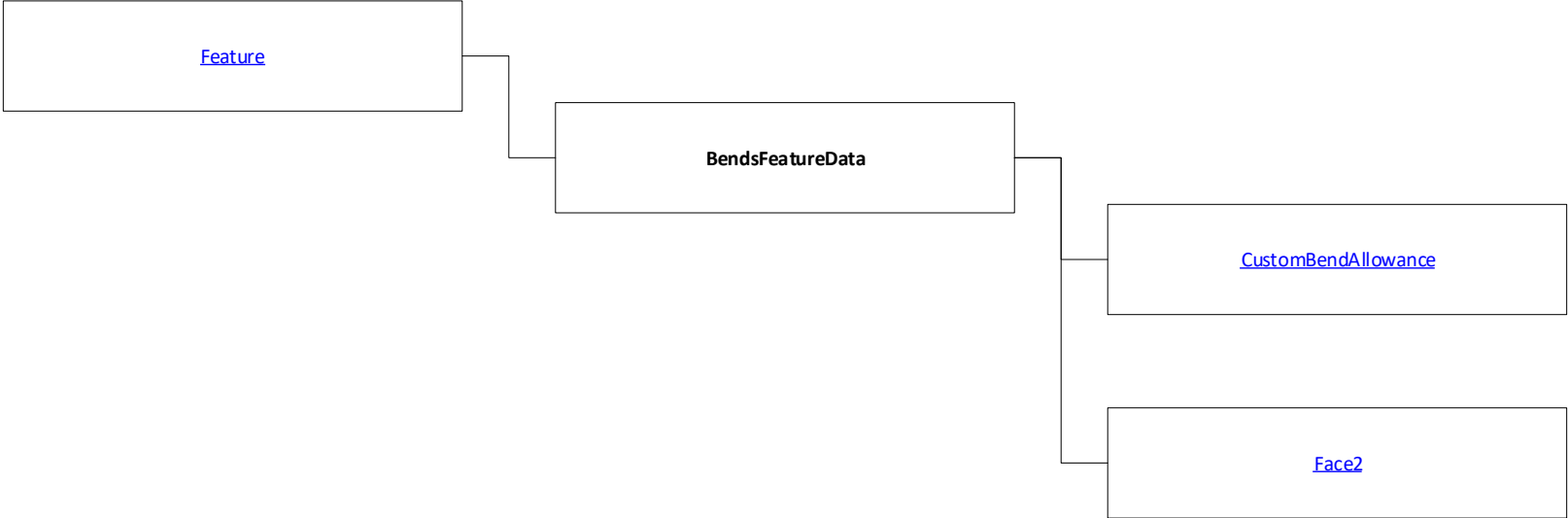
BendsFeatureData

[Feature](#)

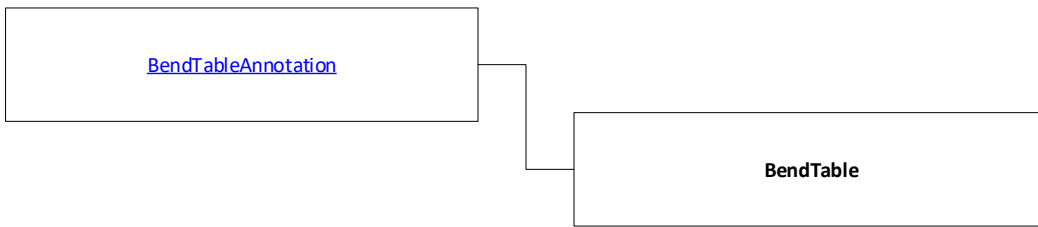
BendsFeatureData

[CustomBendAllowance](#)

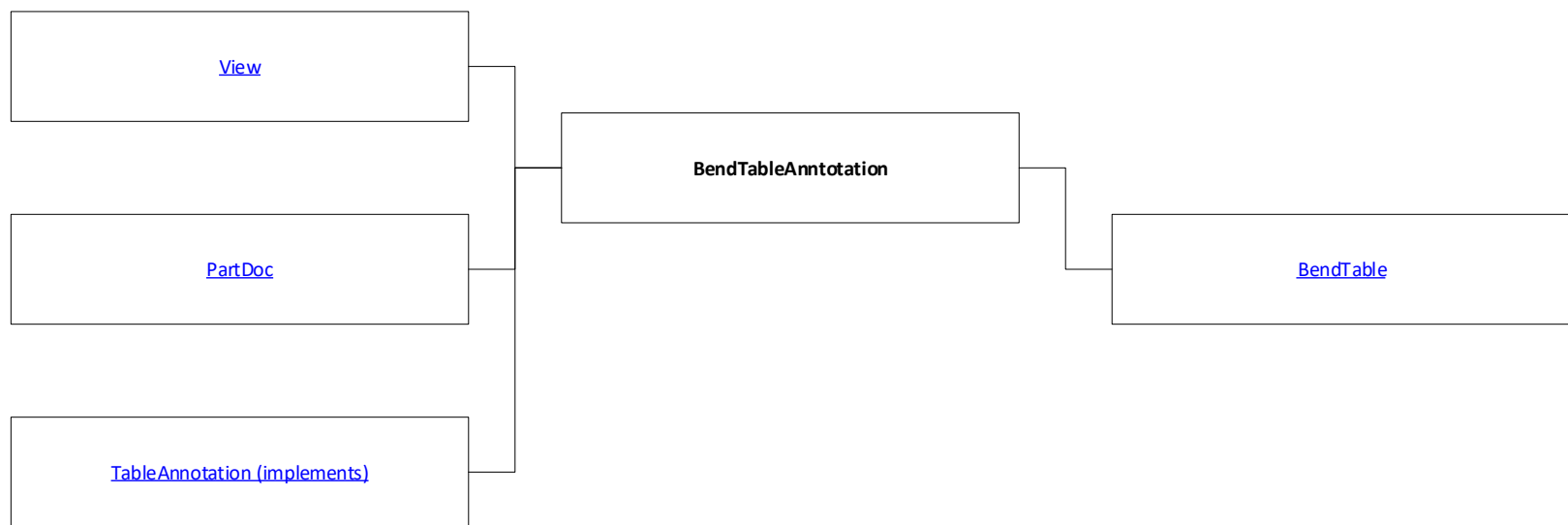
[Face2](#)



BendTable

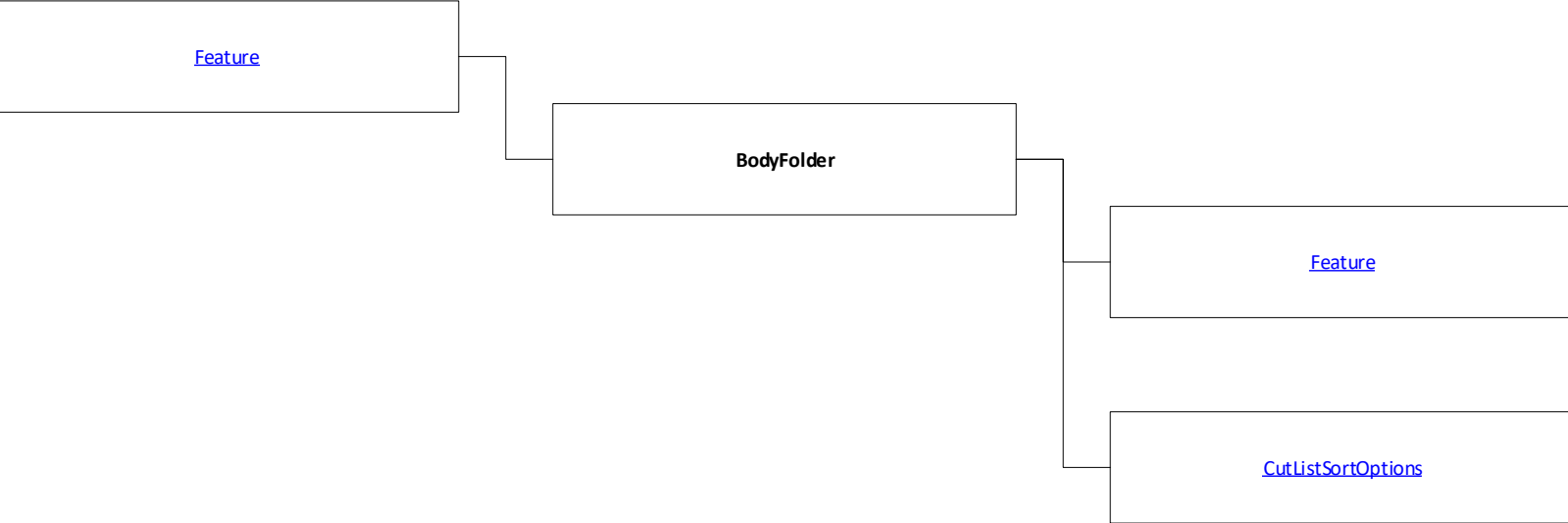


BendTableAnnotation

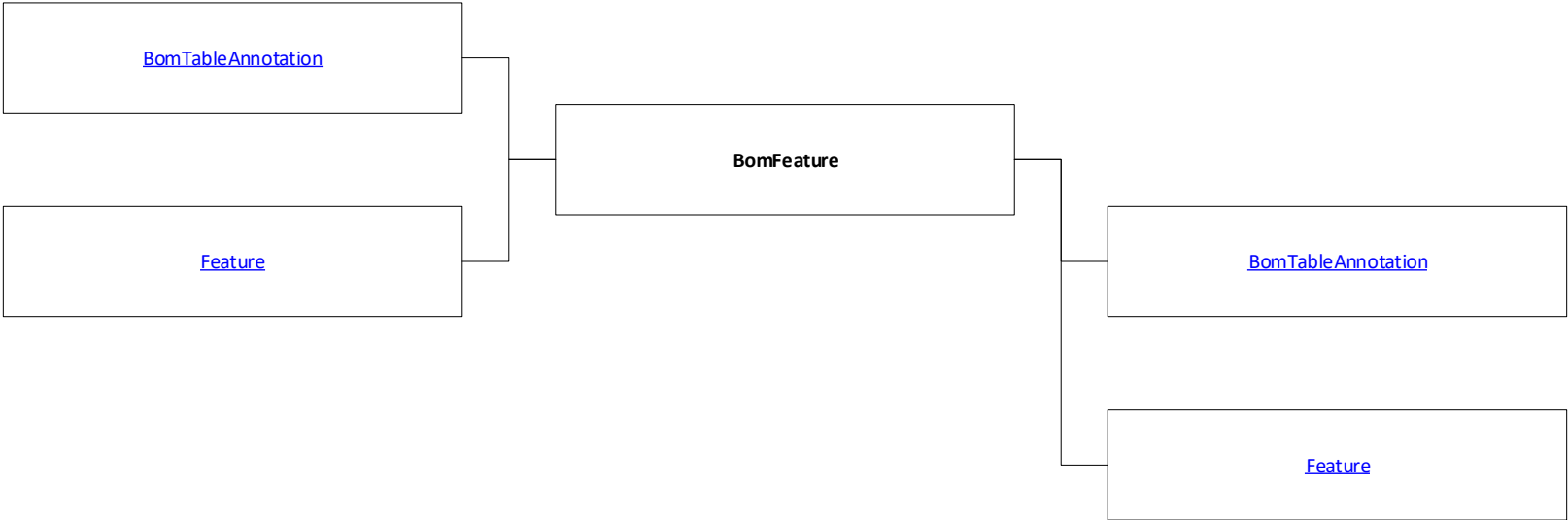




BodyFolder



BomFeature

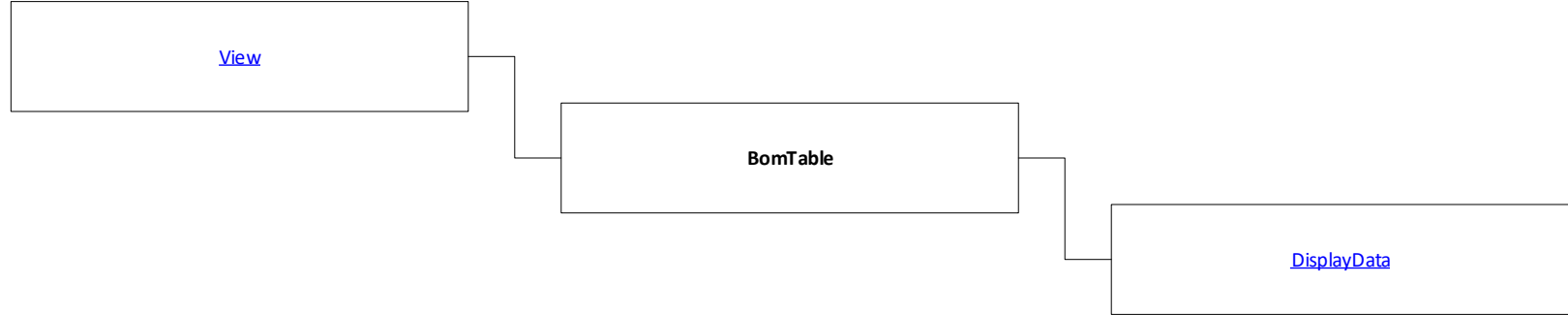


BomTable

[View](#)

BomTable

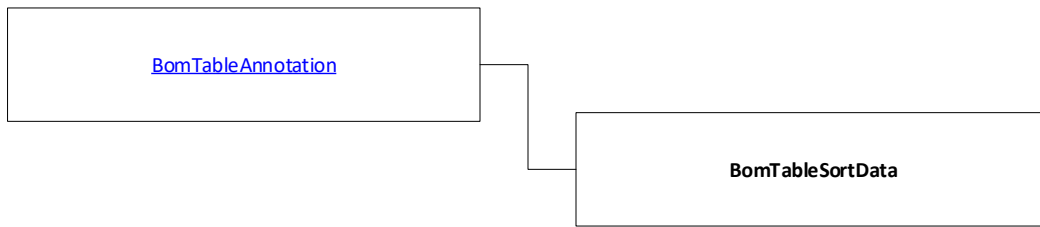
[DisplayData](#)



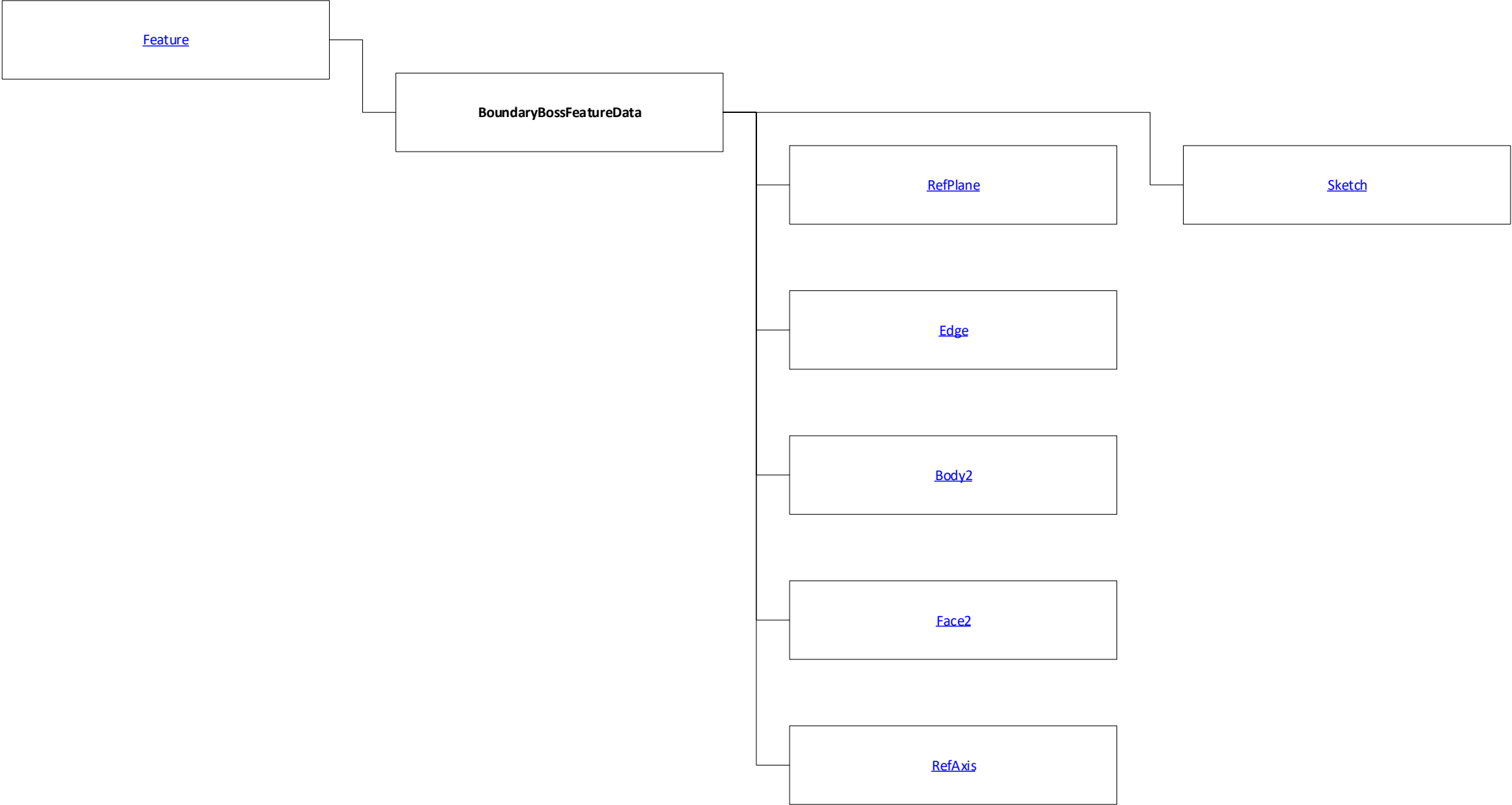
BomTableAnnotation



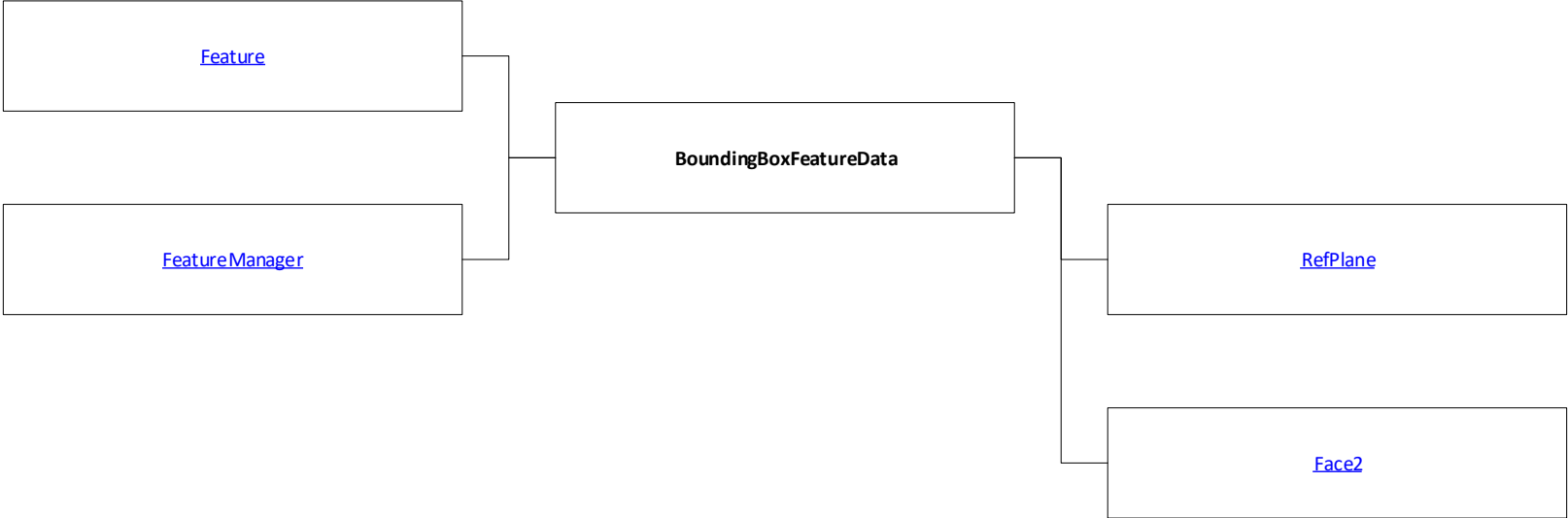
BomTableSortData



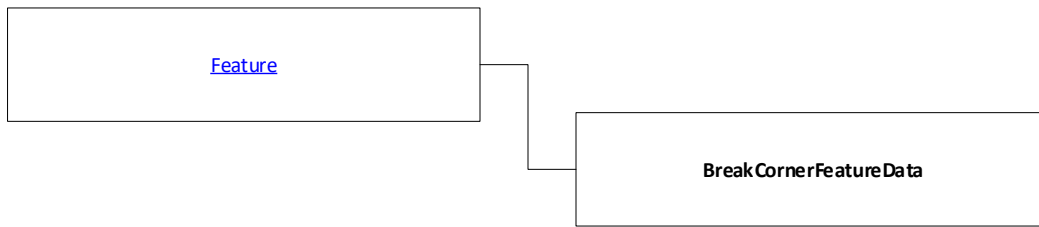
BoundaryBossFeatureData



BoundingBoxFeatureData



BreakCornerFeatureData

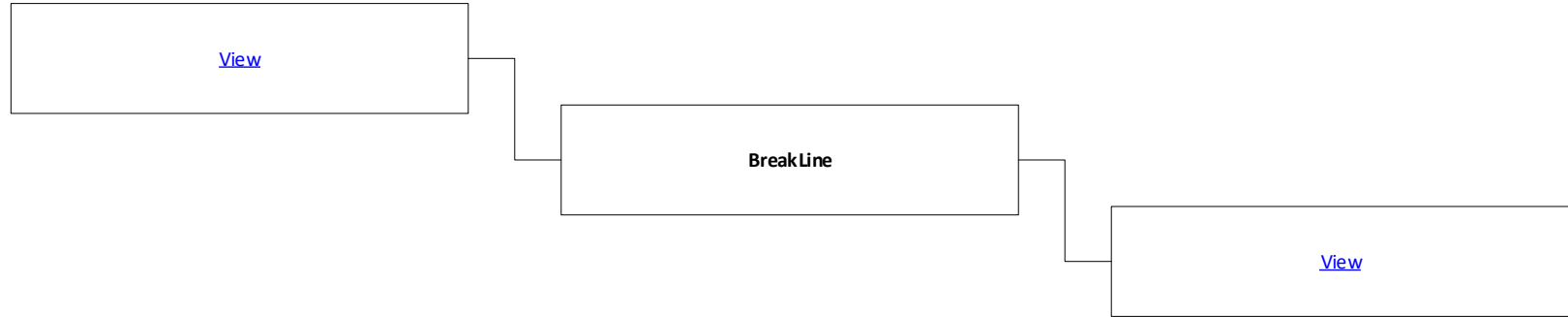


BreakLine

[View](#)

BreakLine

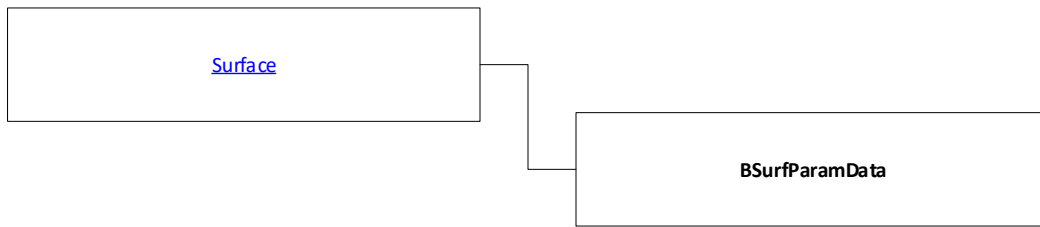
[View](#)



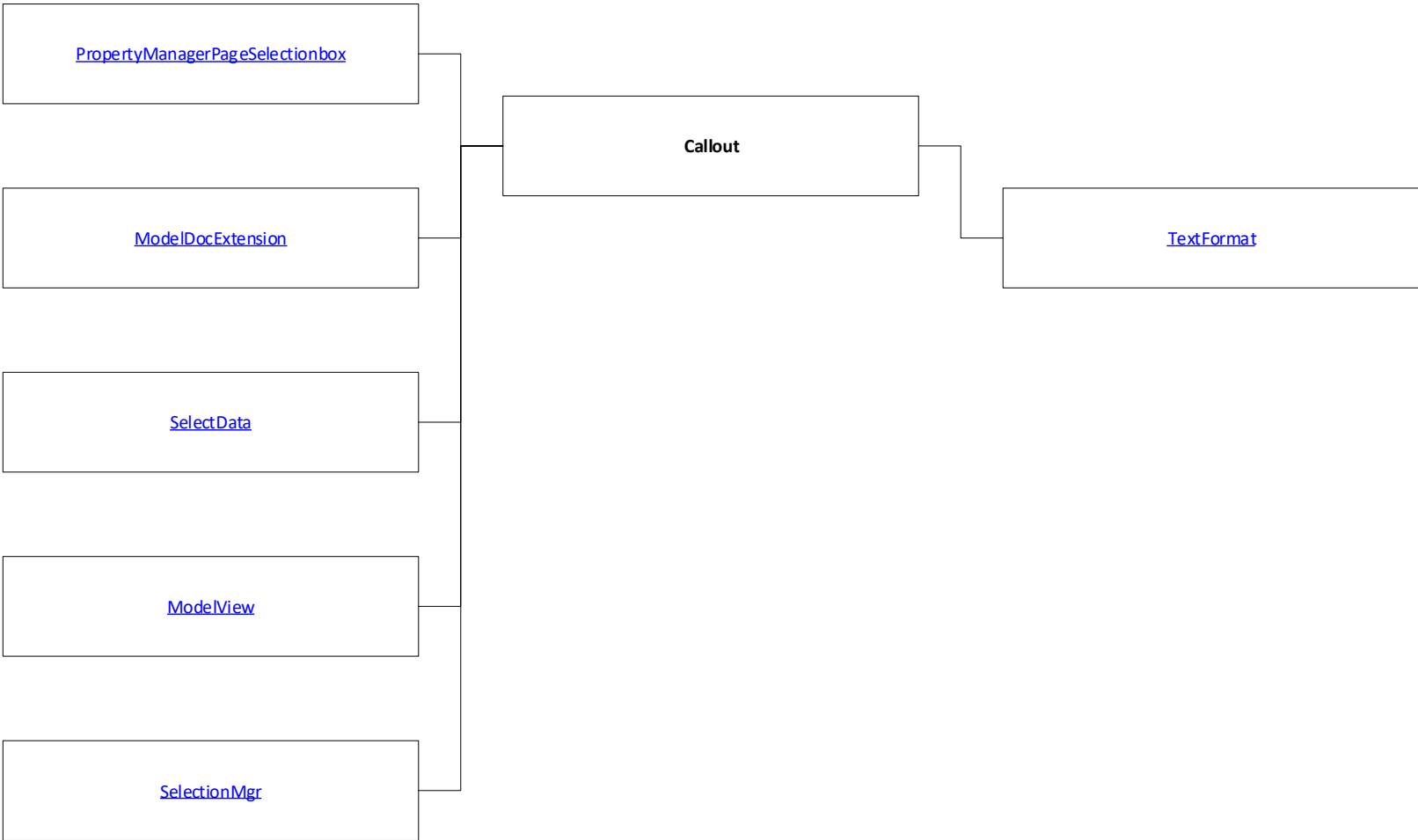
BrokenOutSectionFeatureData



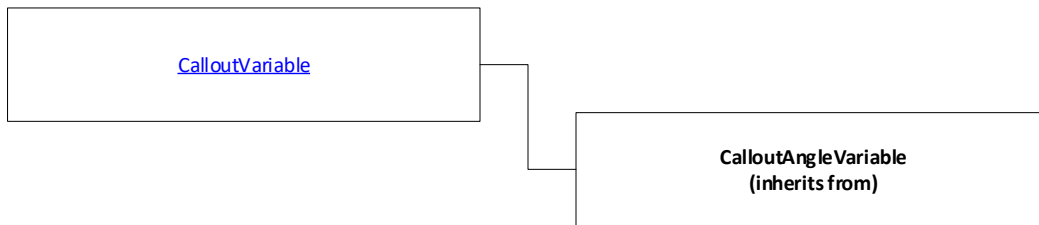
BSurfParamData



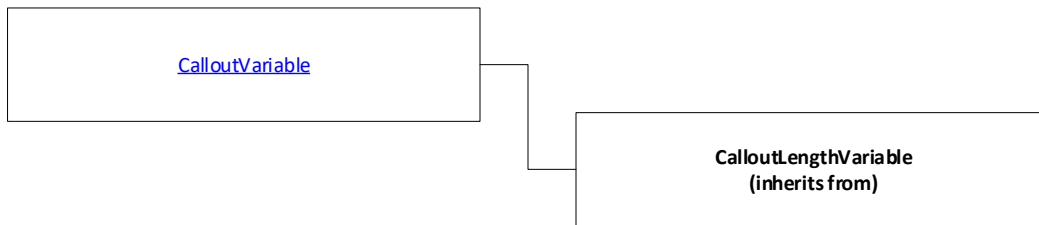
Callout



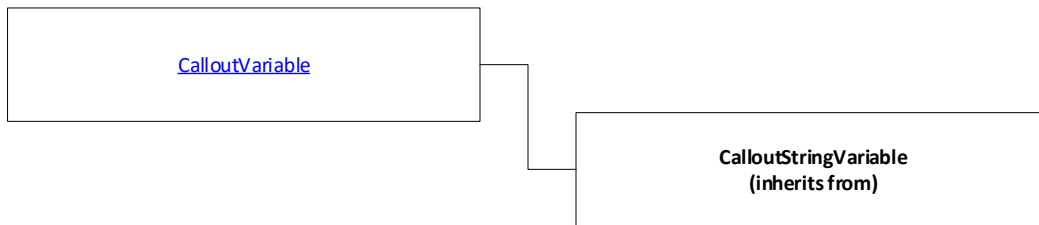
CalloutAngleVariable



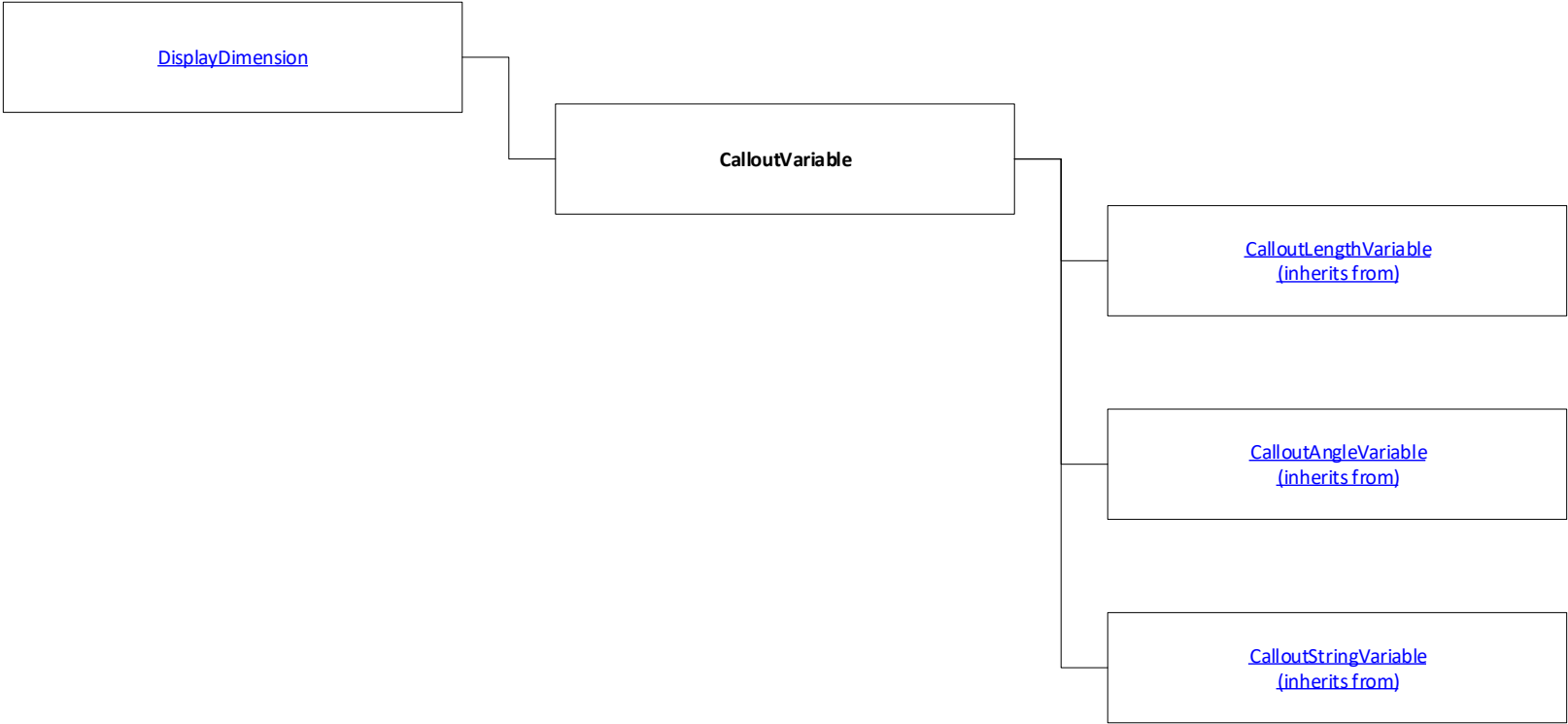
CalloutLengthVariable



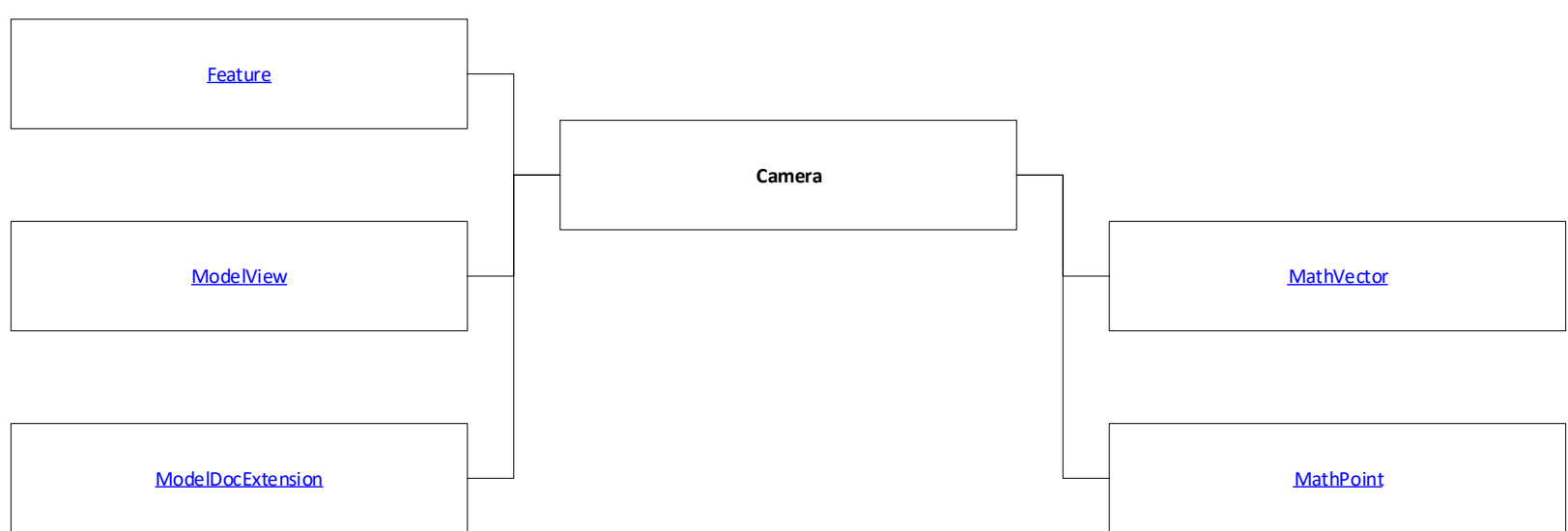
CalloutStringVariable



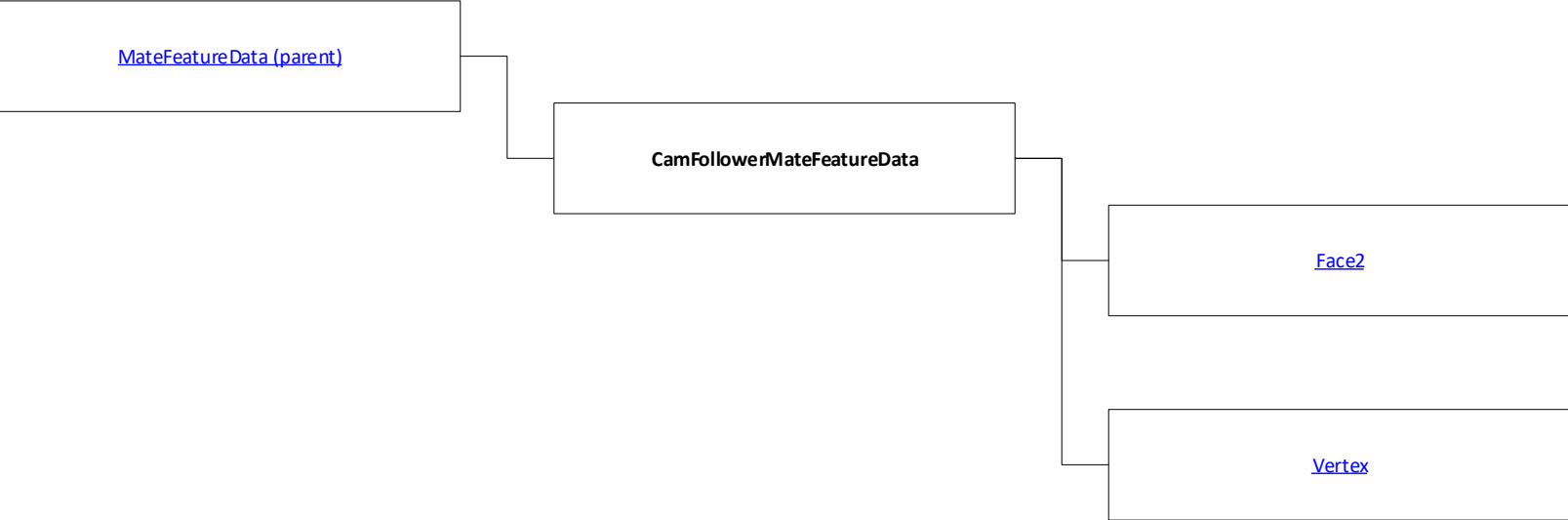
CalloutVariable



Camera



CamFollowerMateFeatureData

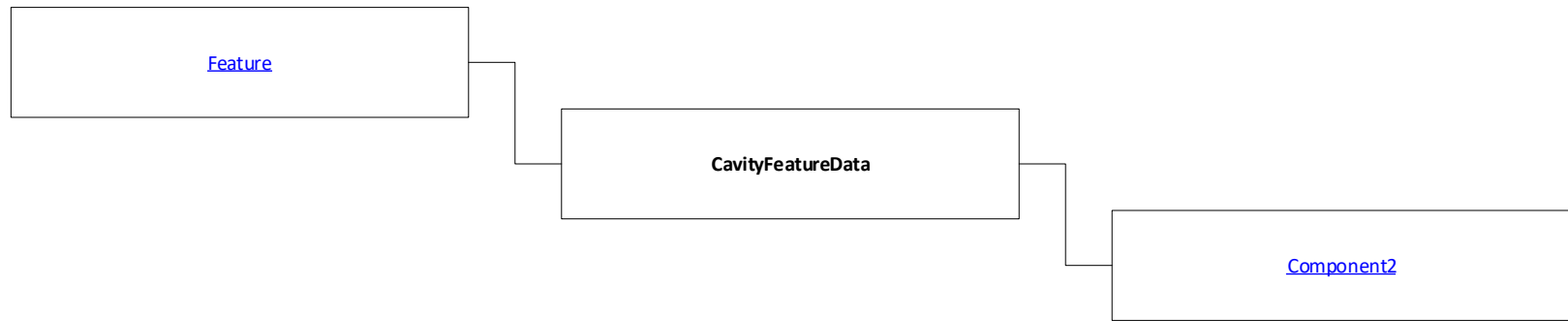


CavityFeatureData

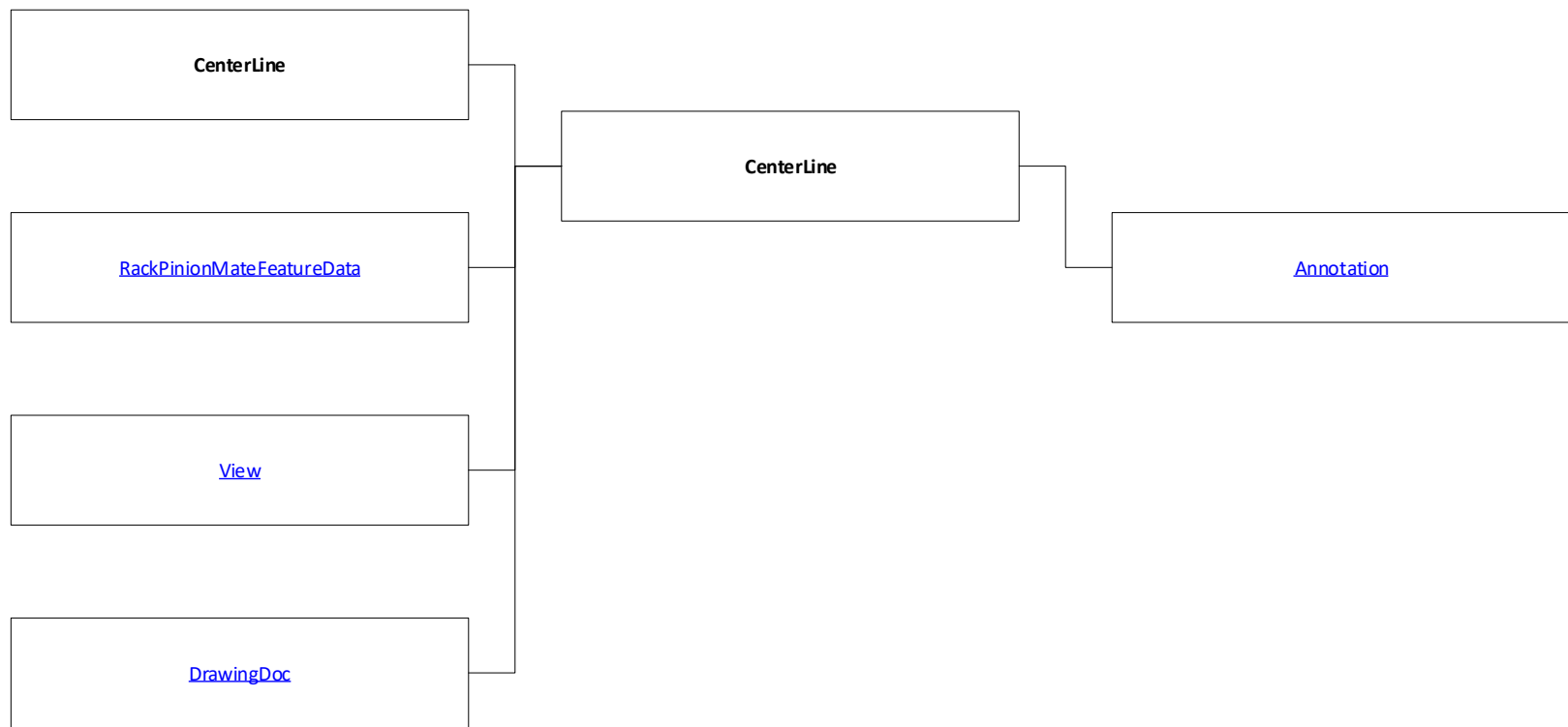
[Feature](#)

CavityFeatureData

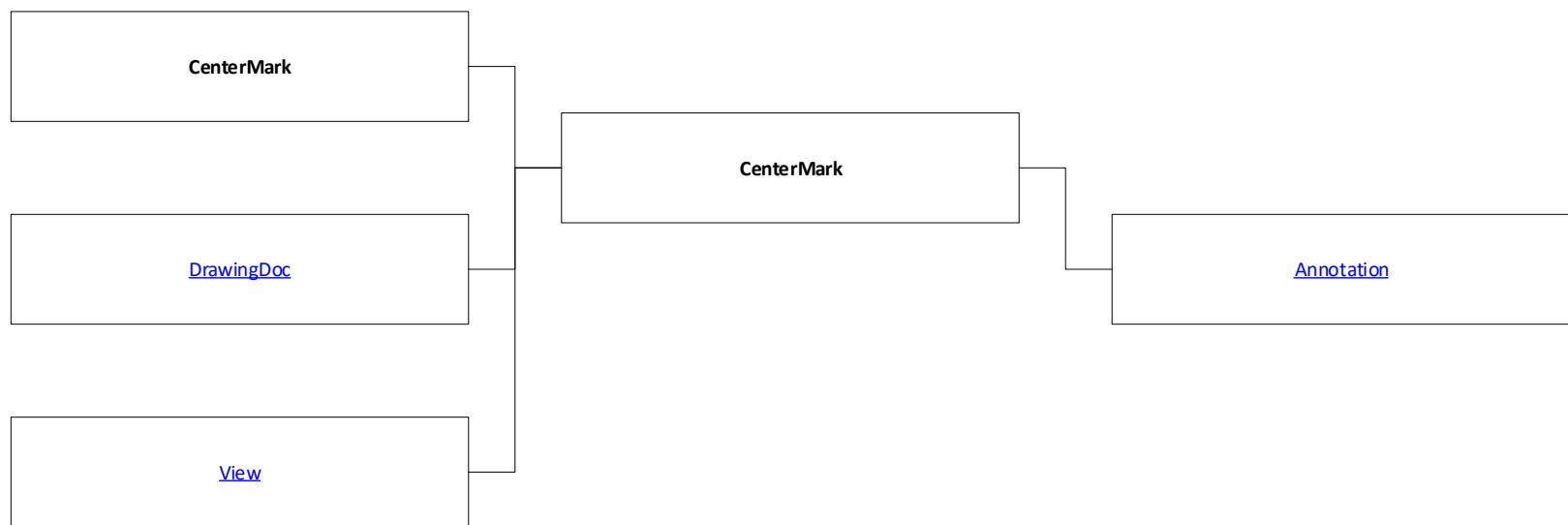
[Component2](#)



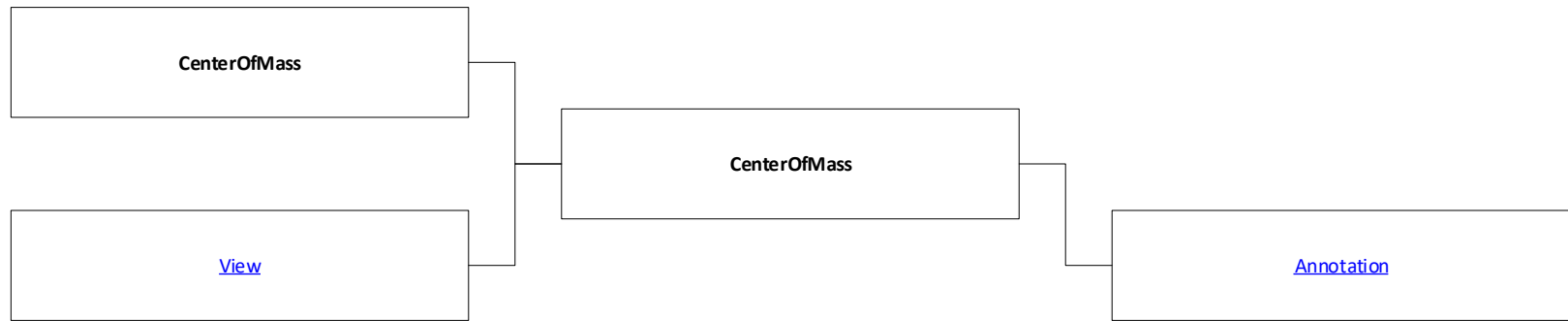
CenterLine



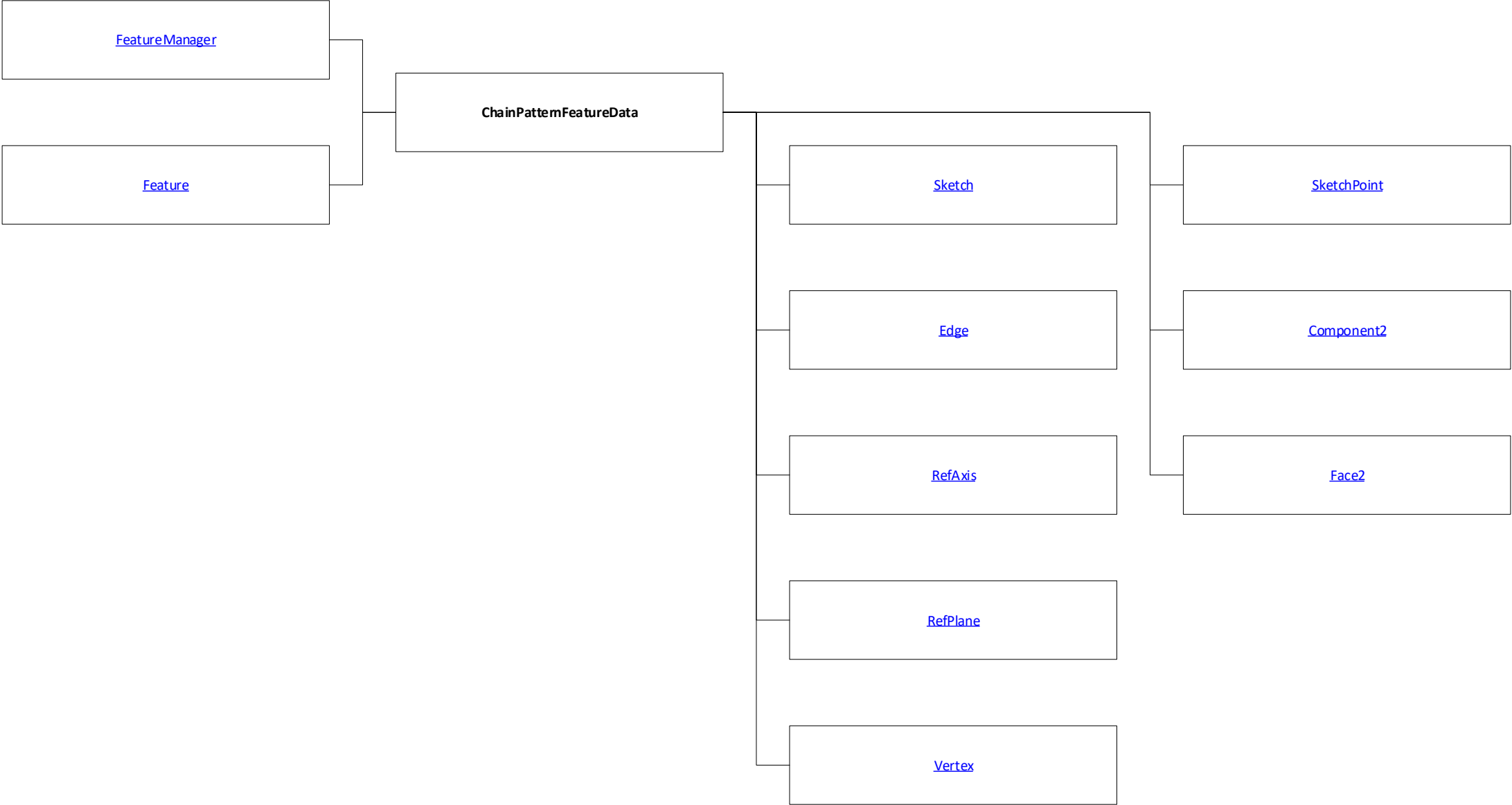
CenterMark



CenterOfMass



ChainPatternFeatureData



ChamferFeatureData2

[Feature](#)

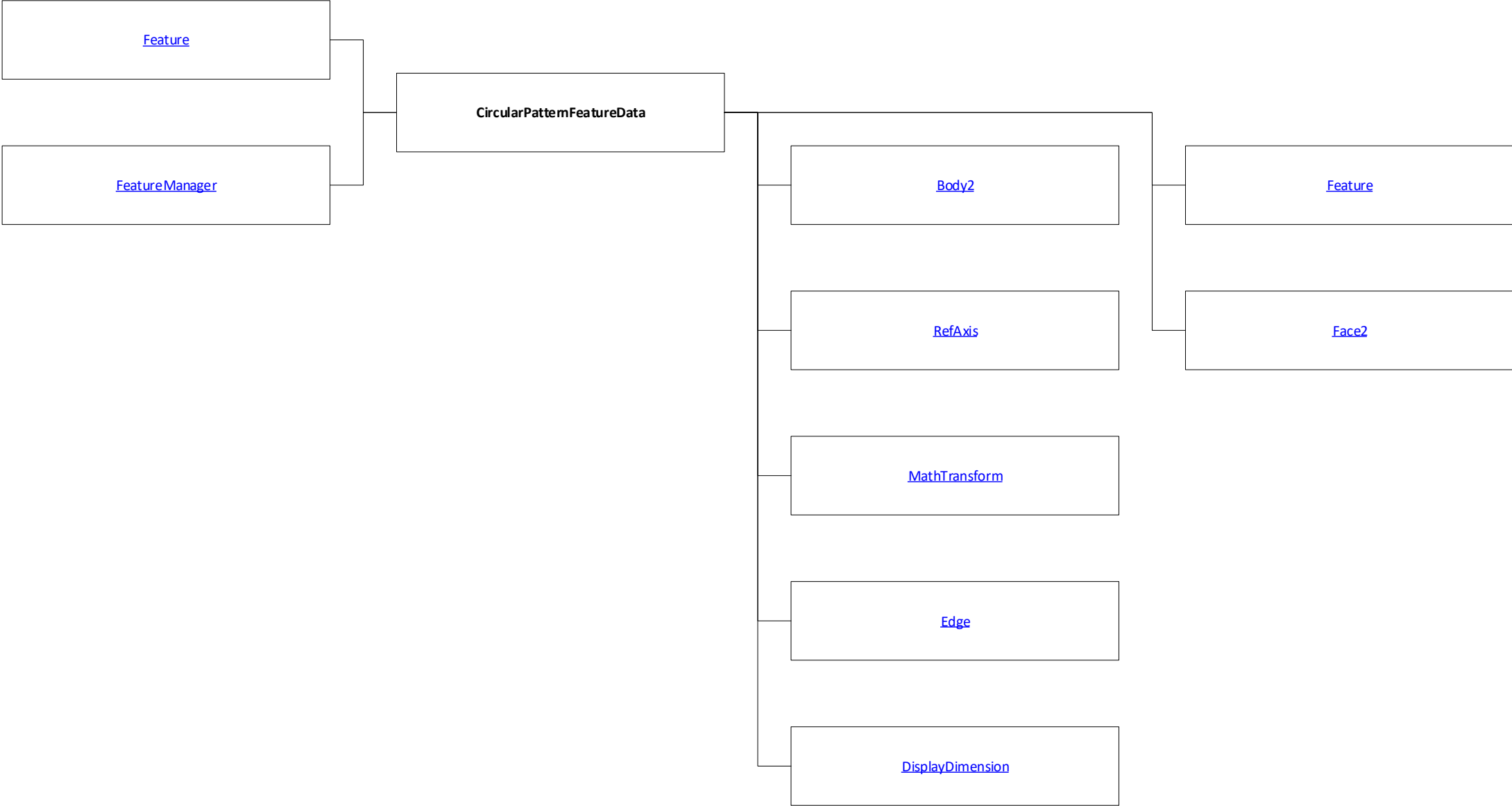
ChamferFeatureData2

[Vertex](#)

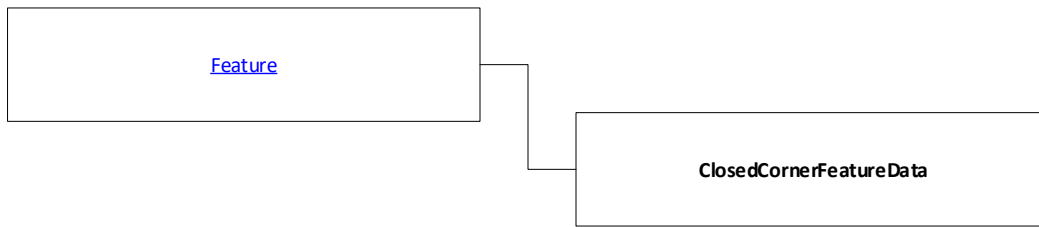
[Edge](#)

[Face2](#)

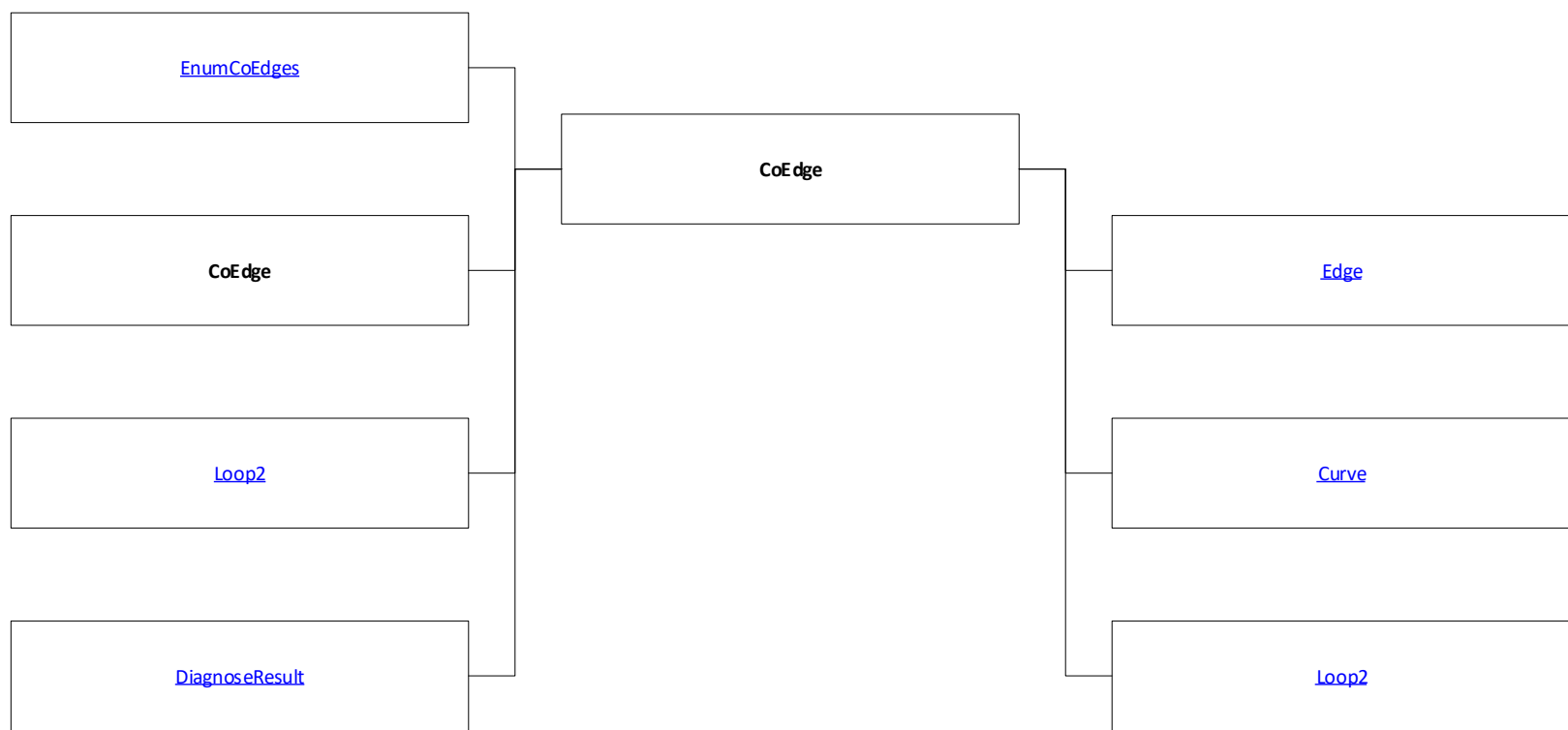
CircularPatternFeatureData



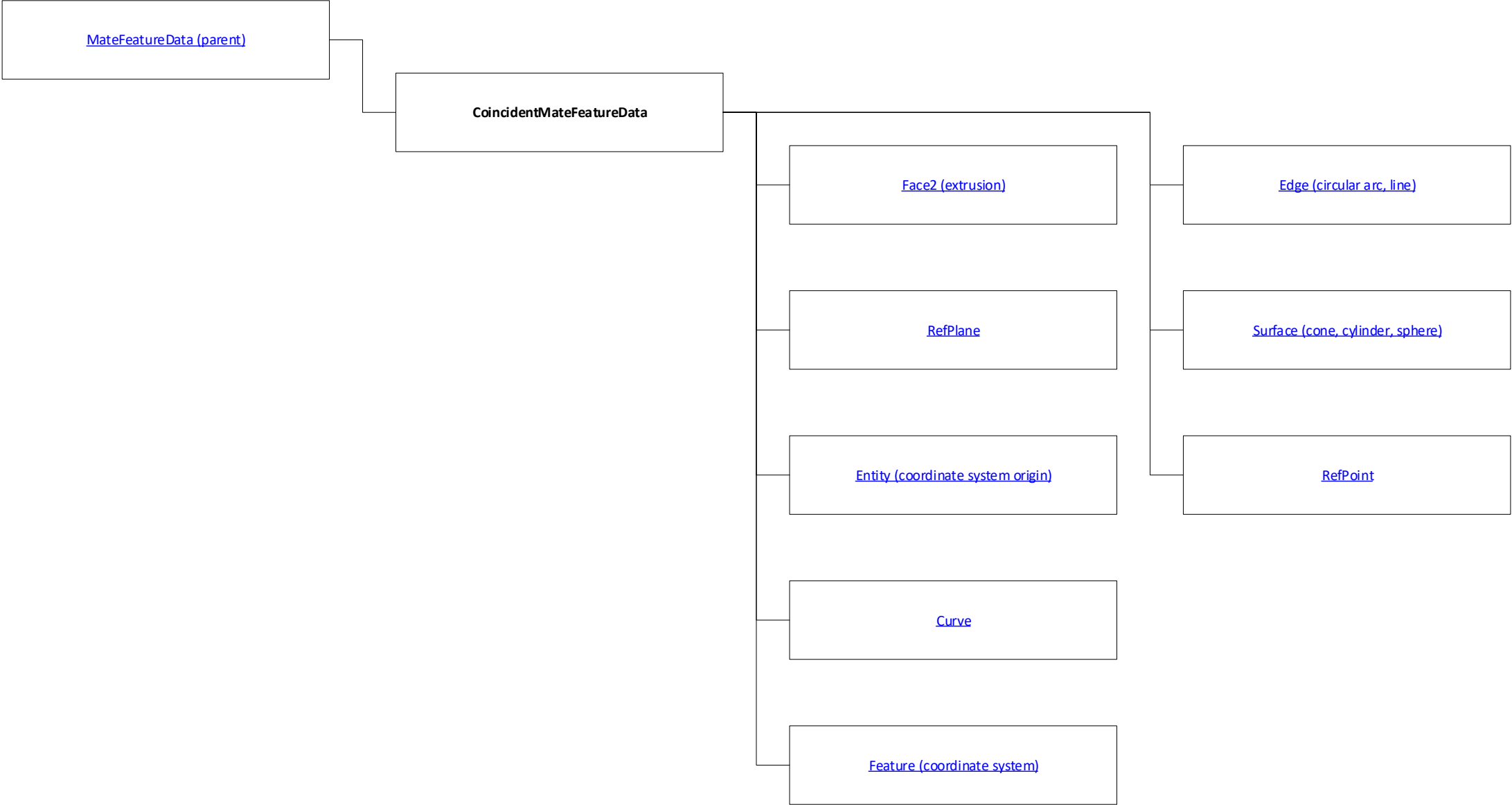
ClosedCornerFeatureData



CoEdge



CoincidentMateFeatureData



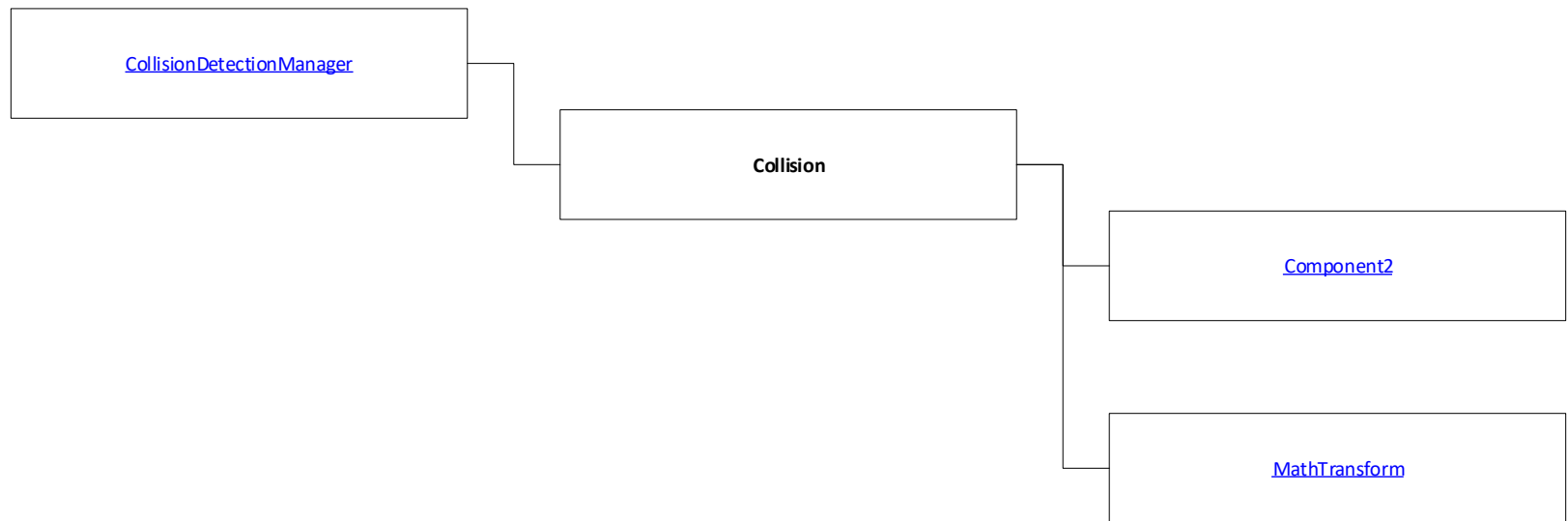
Collision

[CollisionDetectionManager](#)

Collision

[Component2](#)

[MathTransform](#)



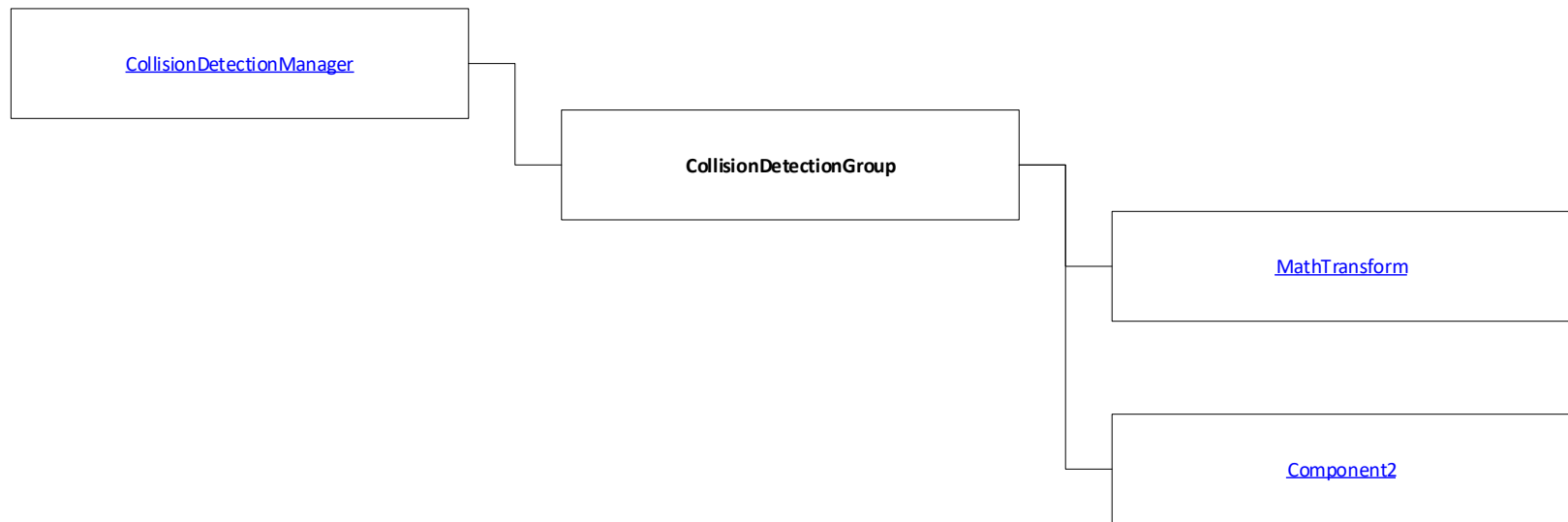
CollisionDetectionGroup

[CollisionDetectionManager](#)

CollisionDetectionGroup

[MathTransform](#)

[Component2](#)



CollisionDetectionManager

[StdWorks](#)

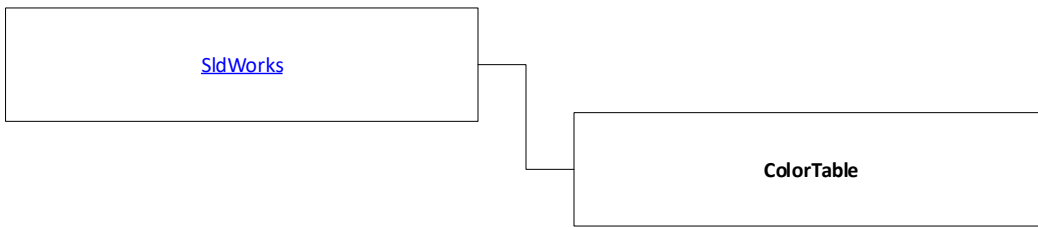
CollisionDetectionManager

[CollisionDetectionGroup](#)

[Collision](#)

[AssemblyDoc](#)

ColorTable

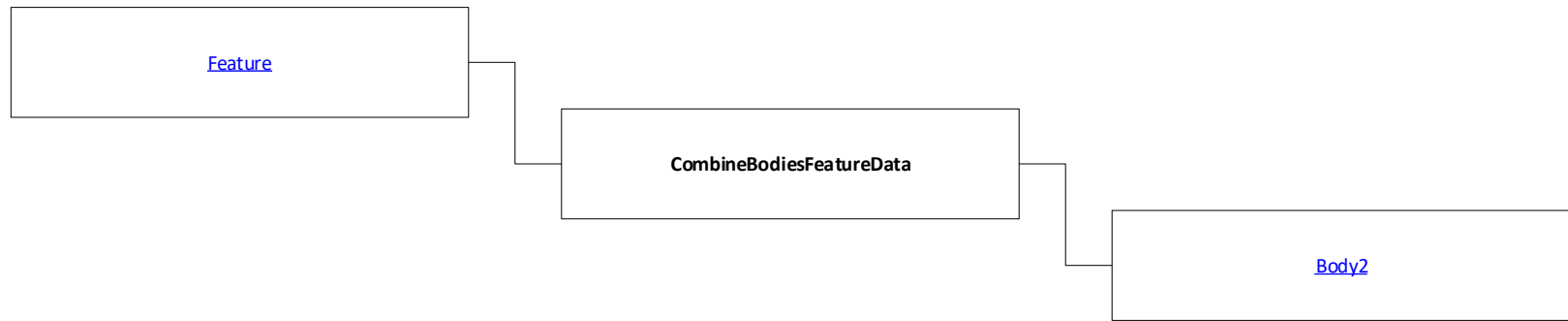


CombineBodiesFeatureData

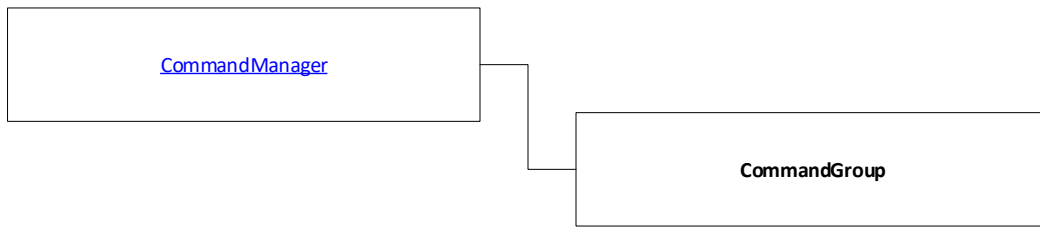
[Feature](#)

CombineBodiesFeatureData

[Body2](#)



CommandGroup



CommandManager

[StdWorks](#)

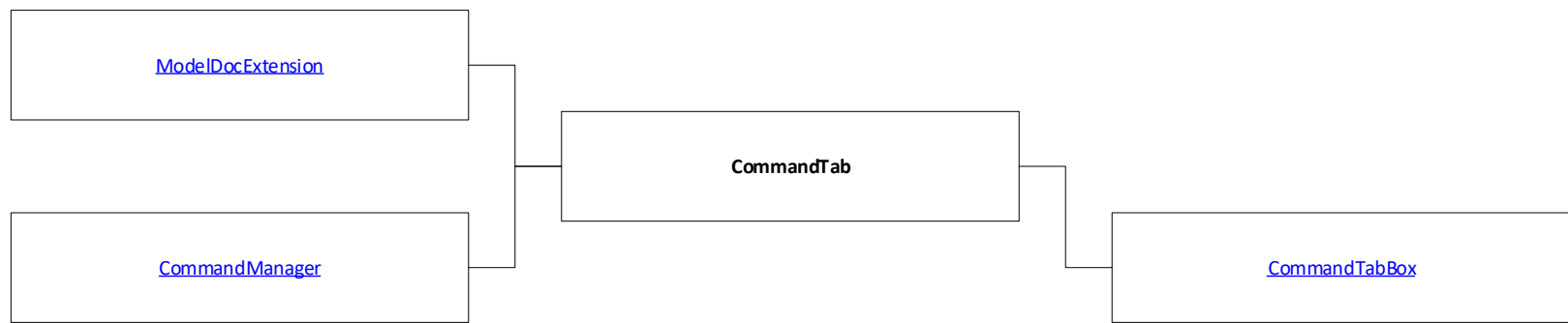
CommandManager

[FlyoutGroup](#)

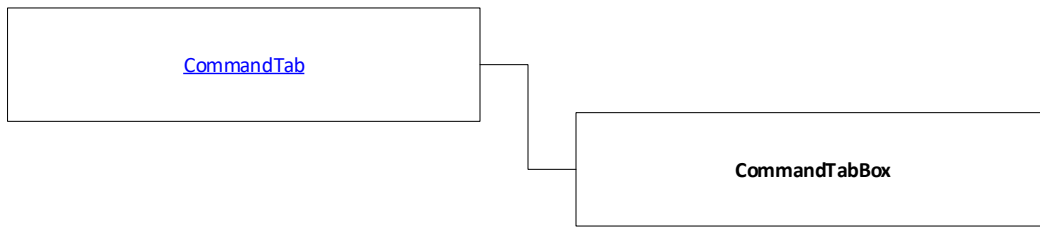
[CommandTab](#)

[CommandGroup](#)

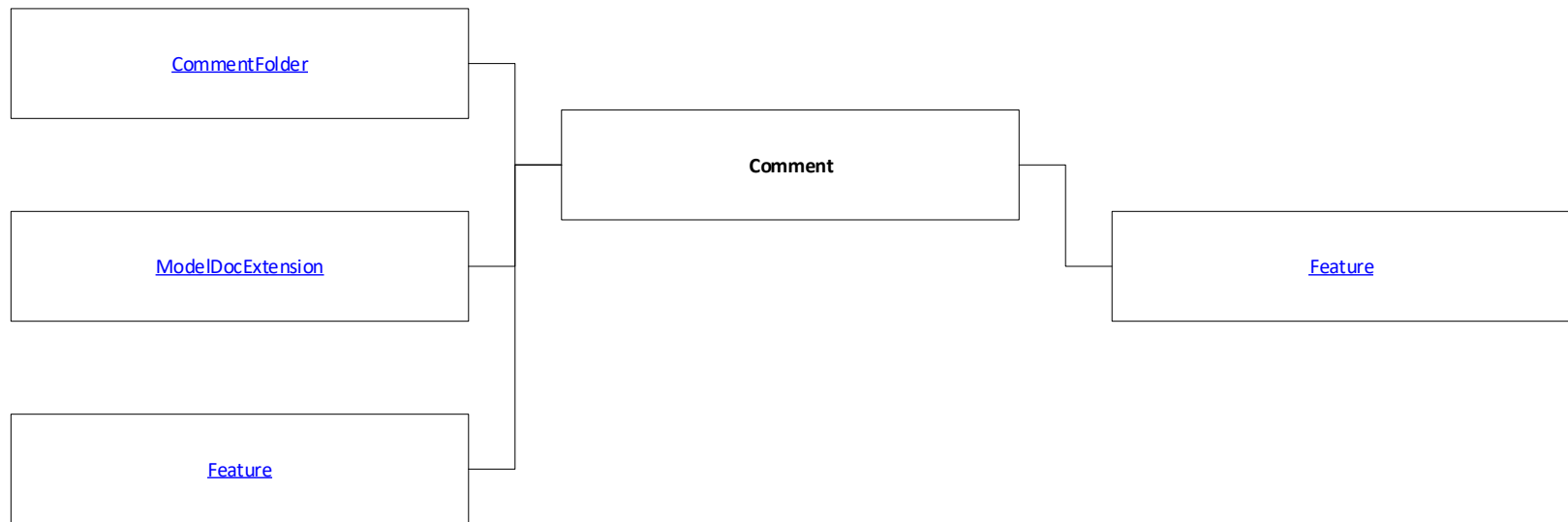
CommandTab



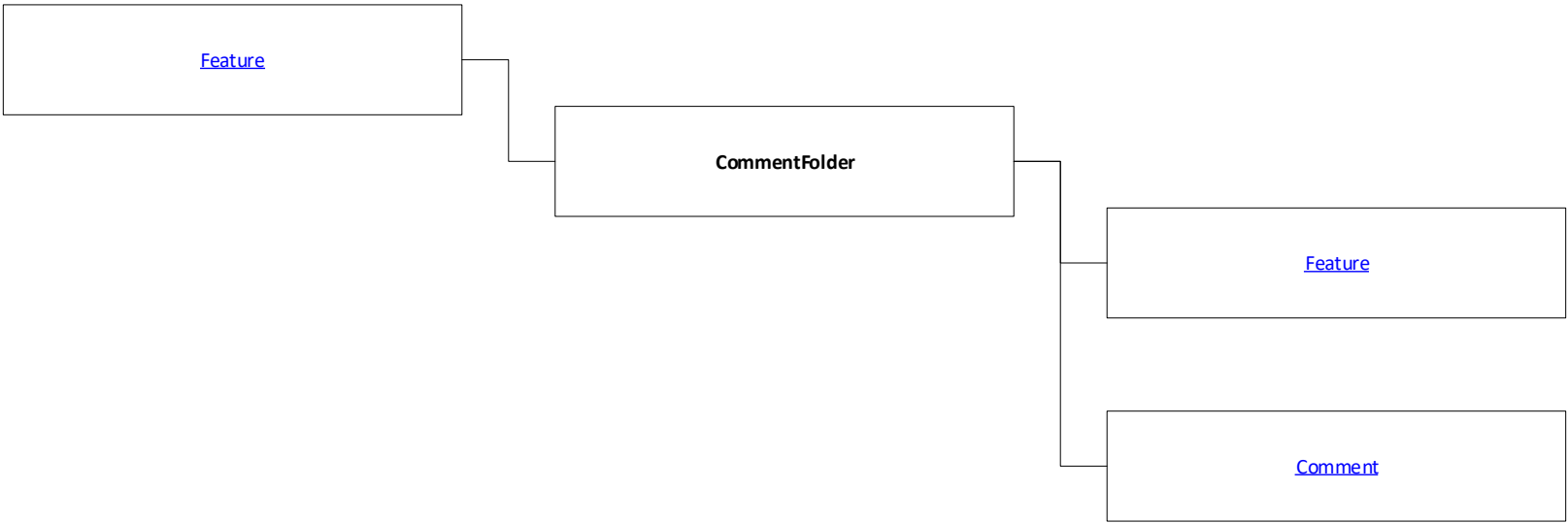
CommandTabBox



Comment



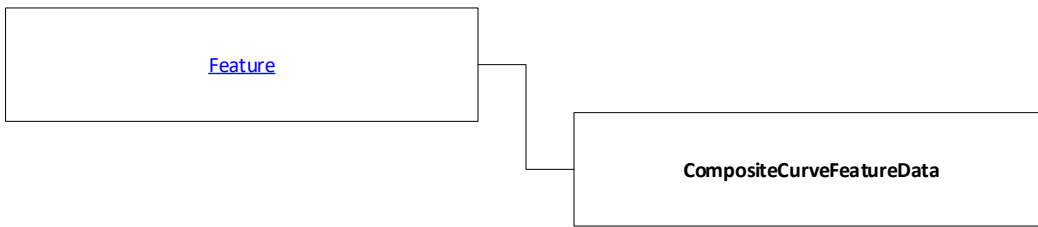
CommentFolder



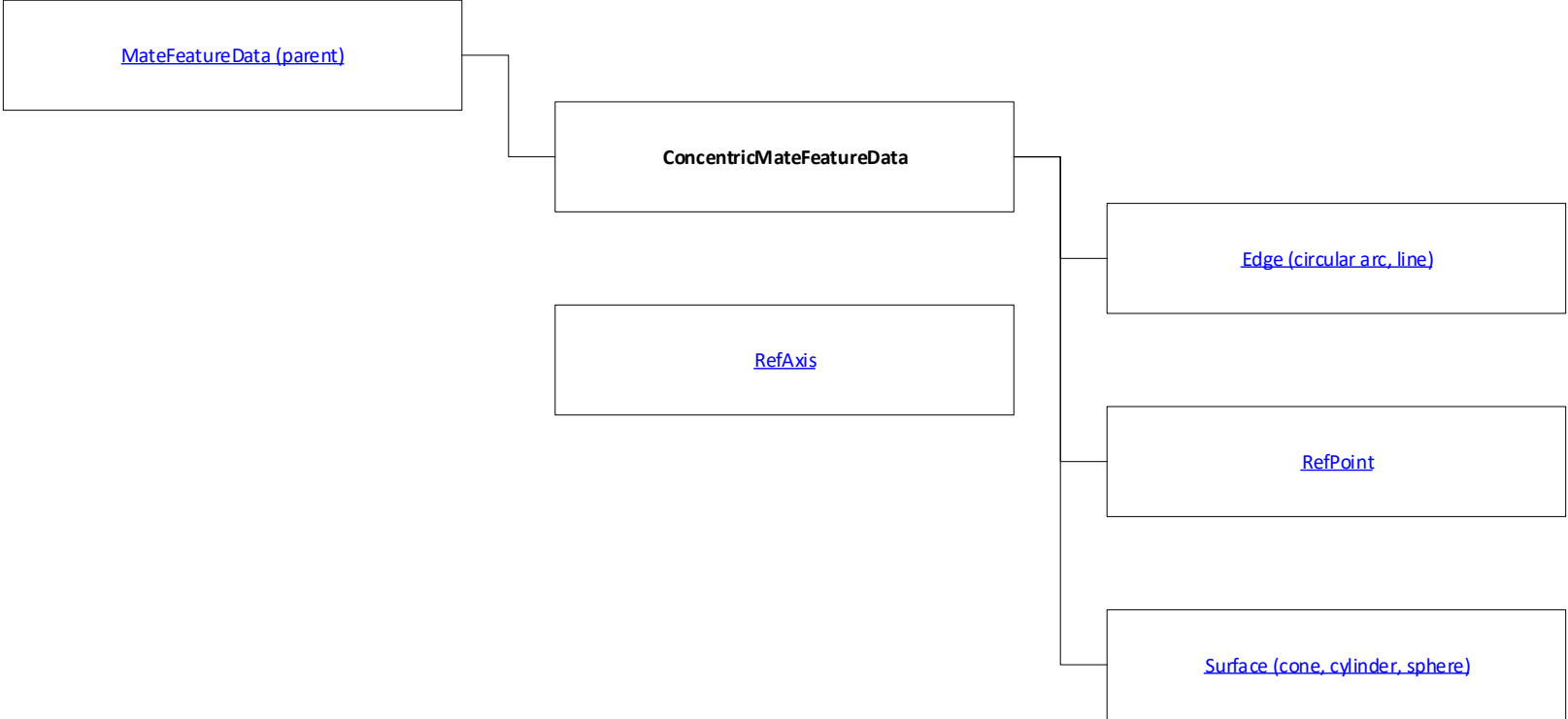
Component2



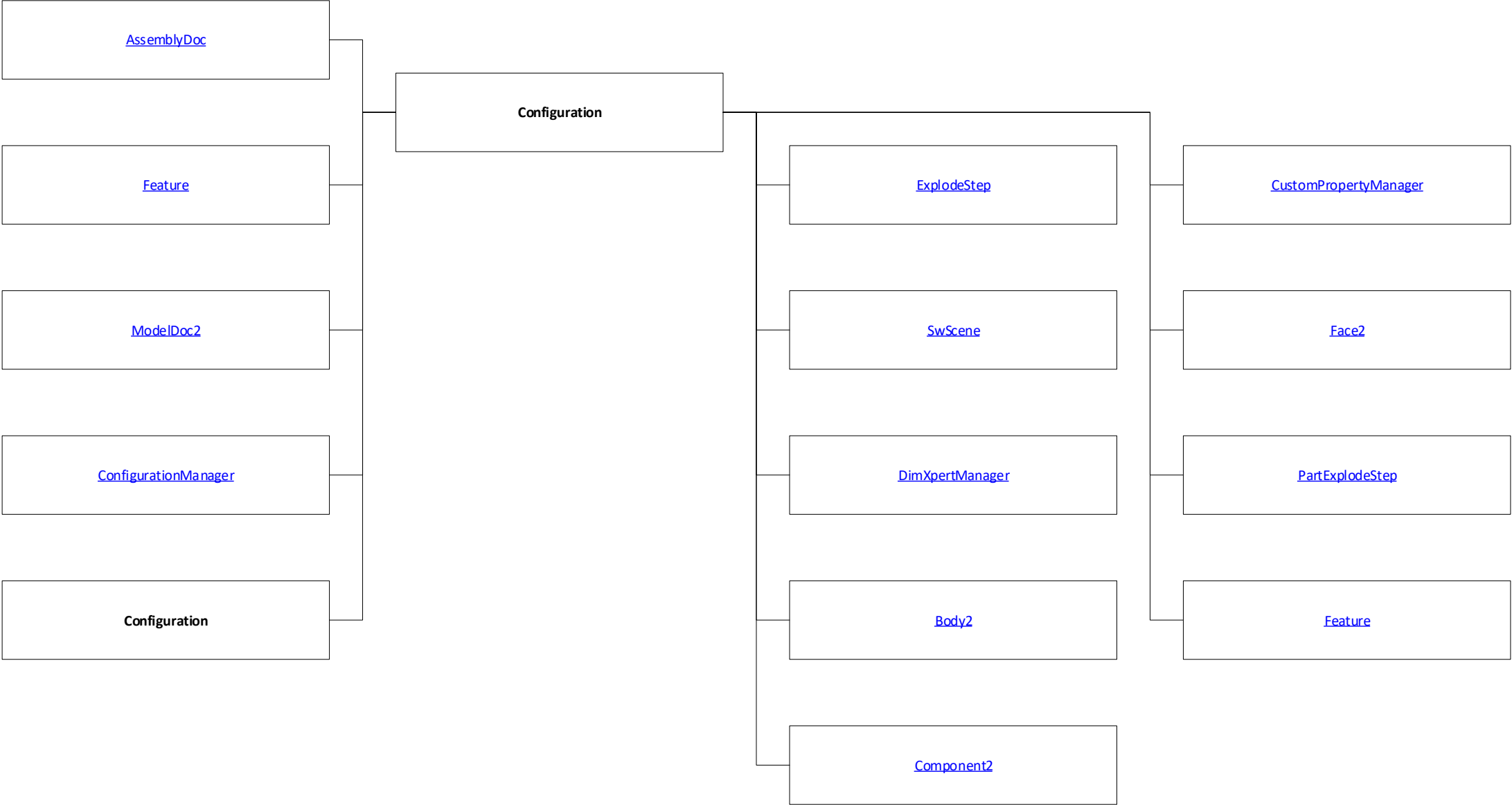
CompositeCurveFeatureData



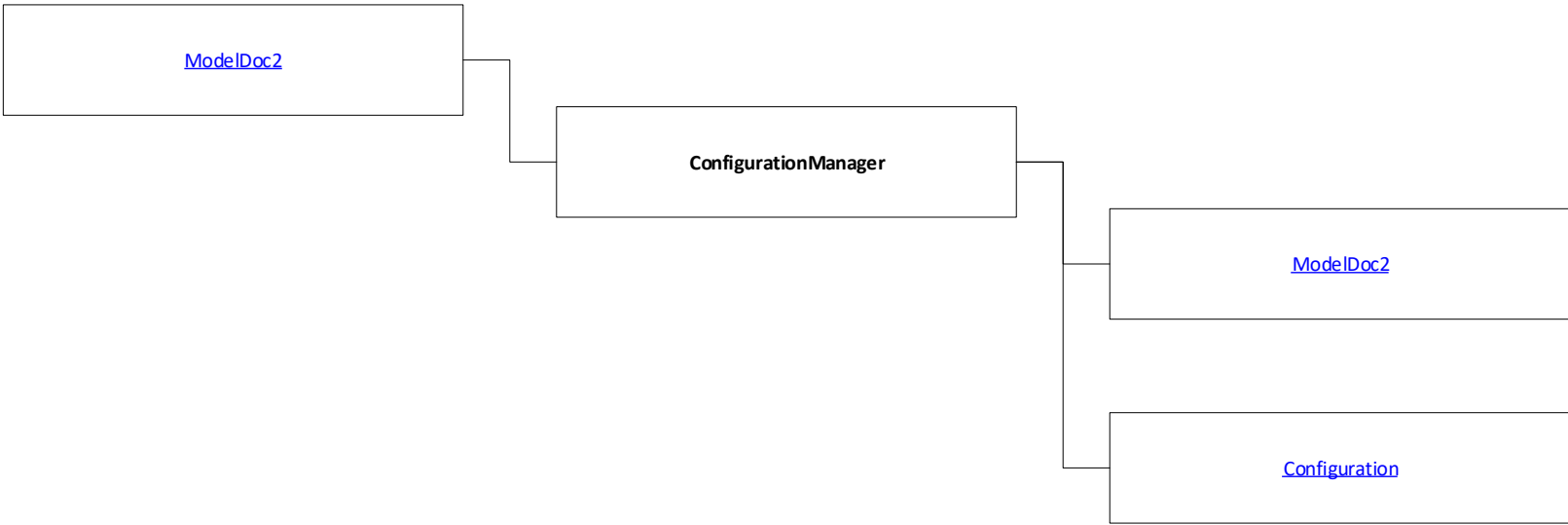
ConcentricMateFeatureData



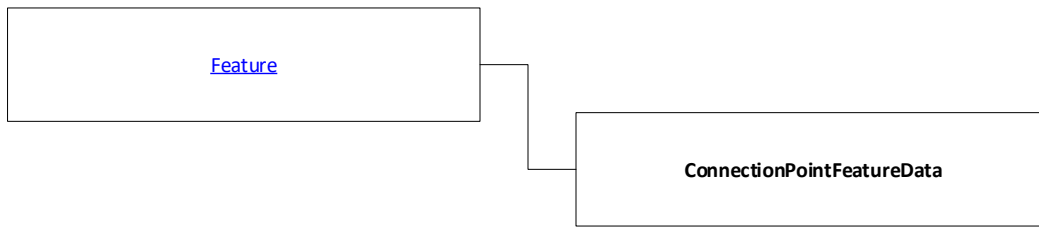
Configuration



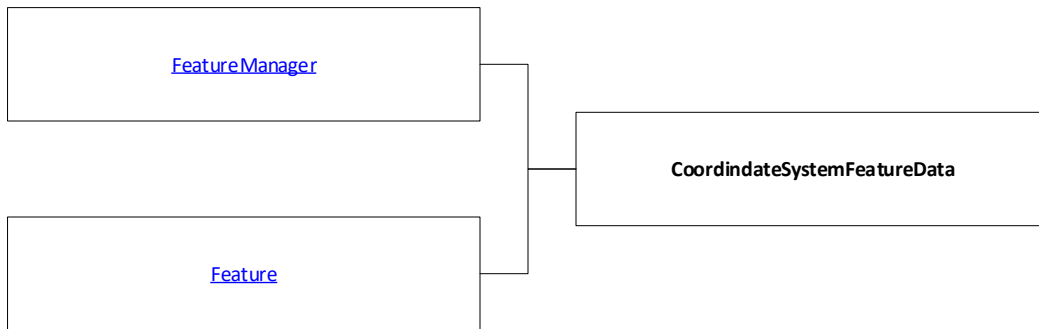
ConfigurationManager



ConnectionPointFeatureData



CoordinateSystemFeatureData



CoreFeatureData

[Feature](#)

CoreFeatureData

[Body2](#)

[Feature](#)

CosmeticThreadFeatureData

[Feature](#)

CosmeticThreadFeatureData

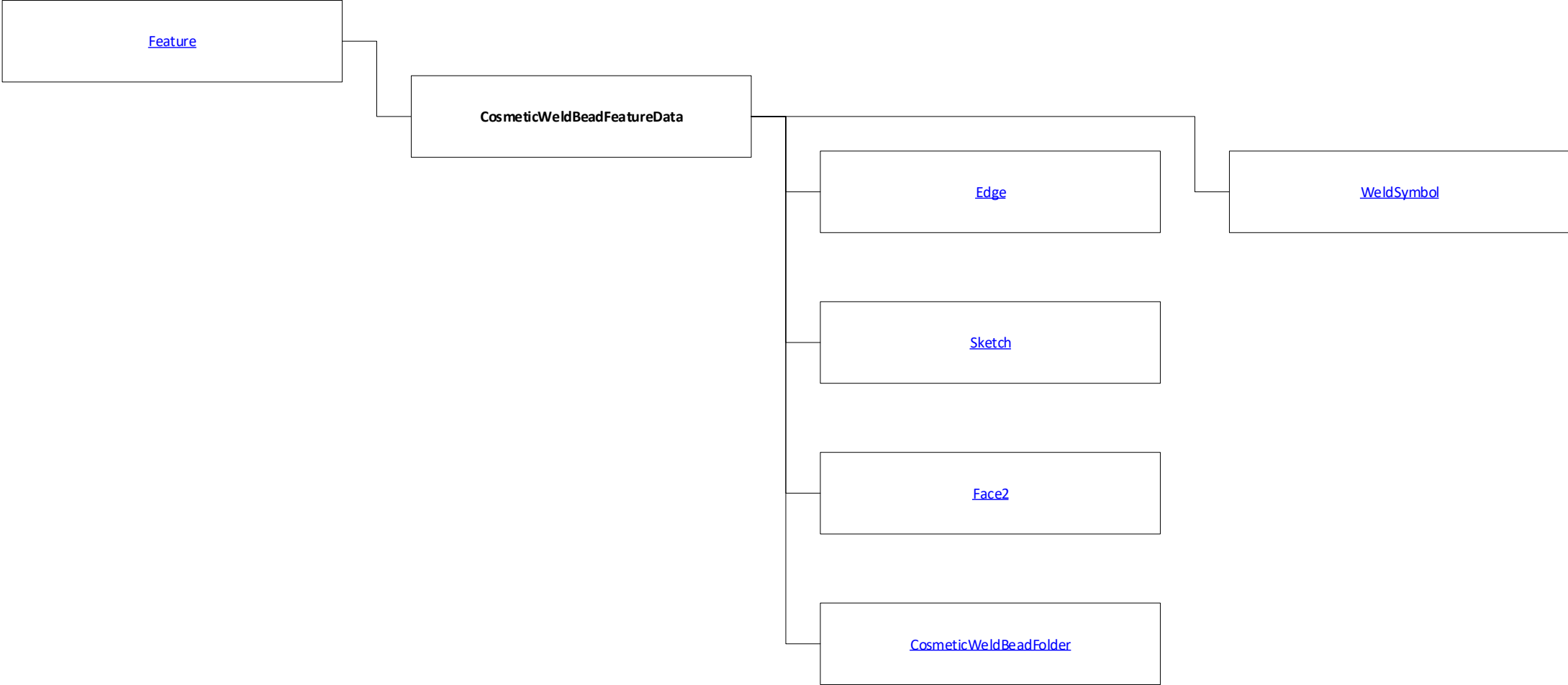
[Edge](#)

[MathTransform](#)

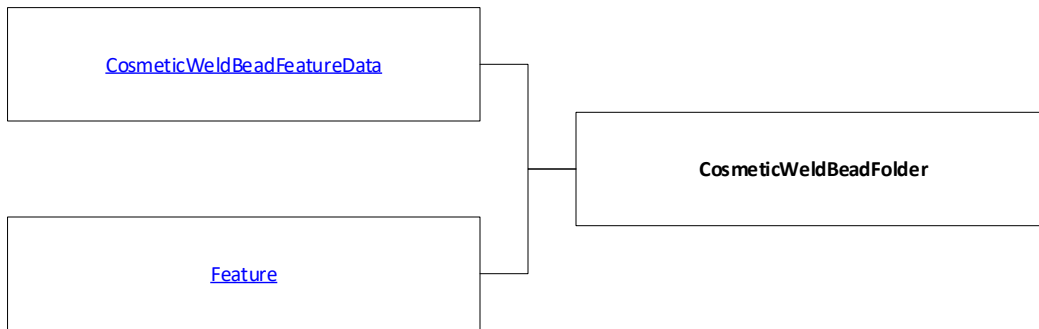
[RefPlane](#)

[Face2](#)

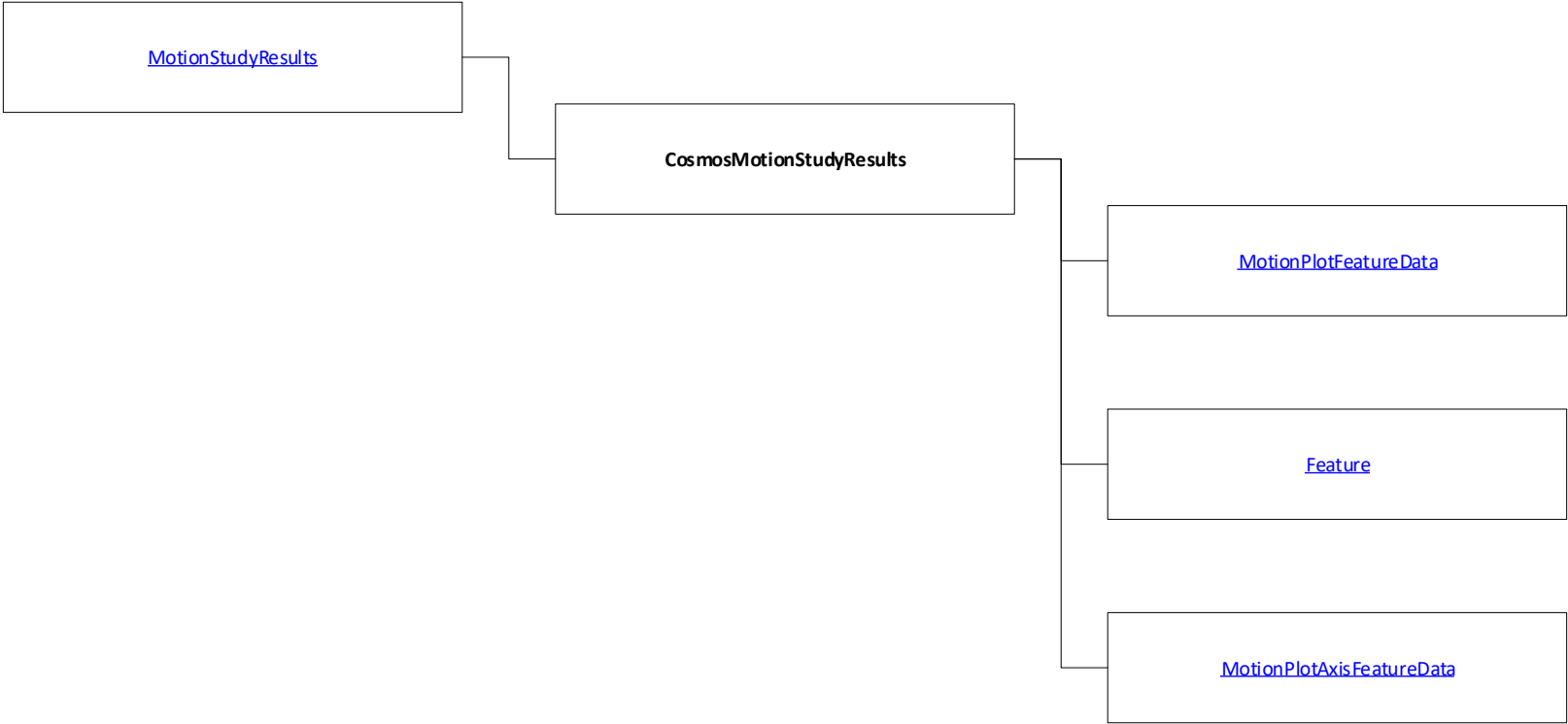
CosmeticWeldBeadFeatureData



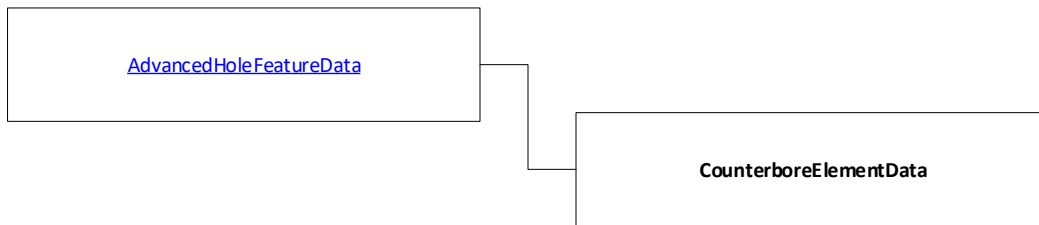
CosmeticWeldBeadFolder



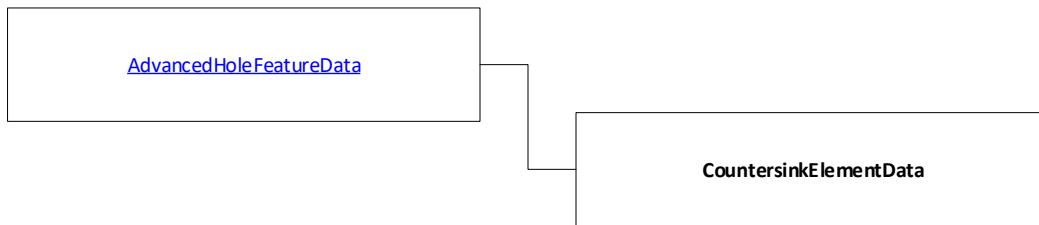
CosmosMotionStudyResults



CounterboreElementData



CountersinkElementData

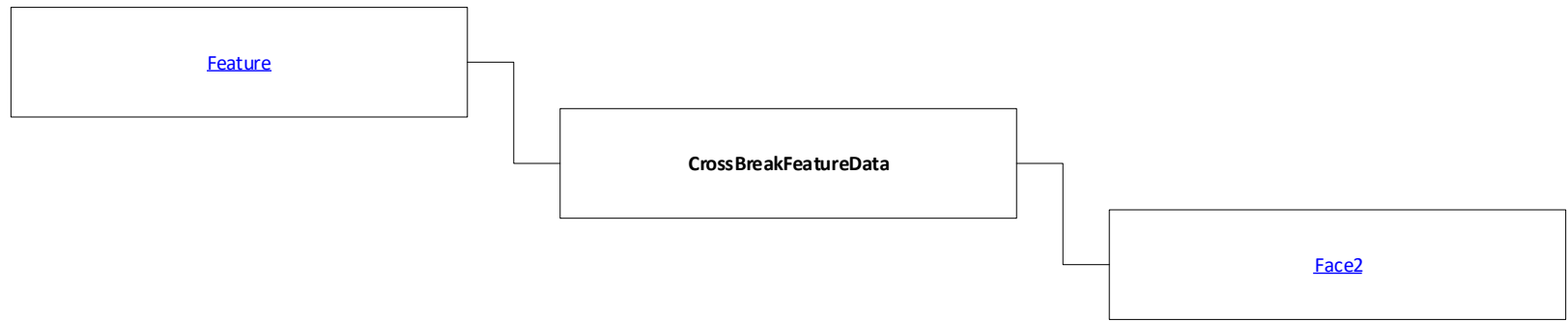


CrossBreakFeatureData

[Feature](#)

CrossBreakFeatureData

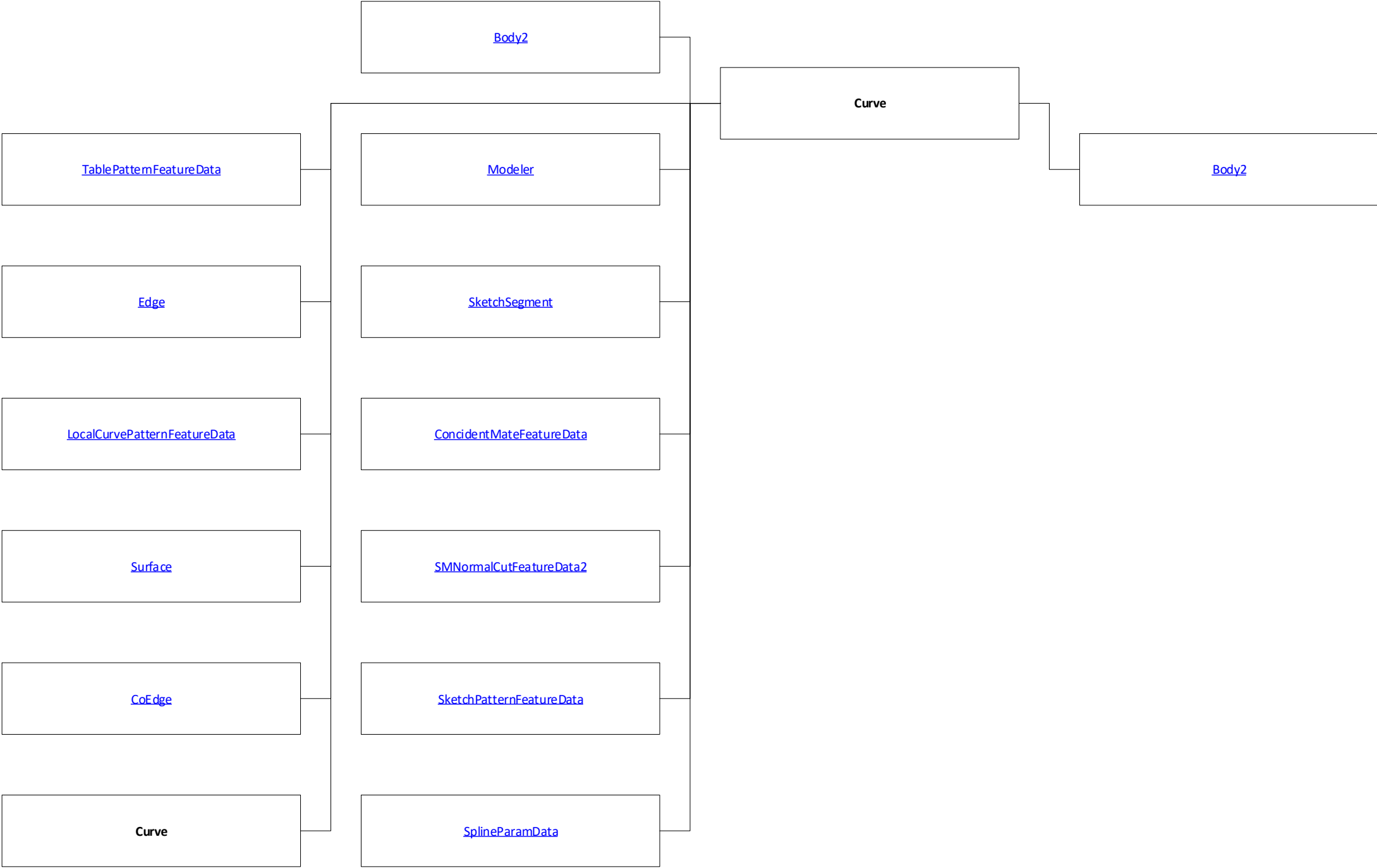
[Face2](#)



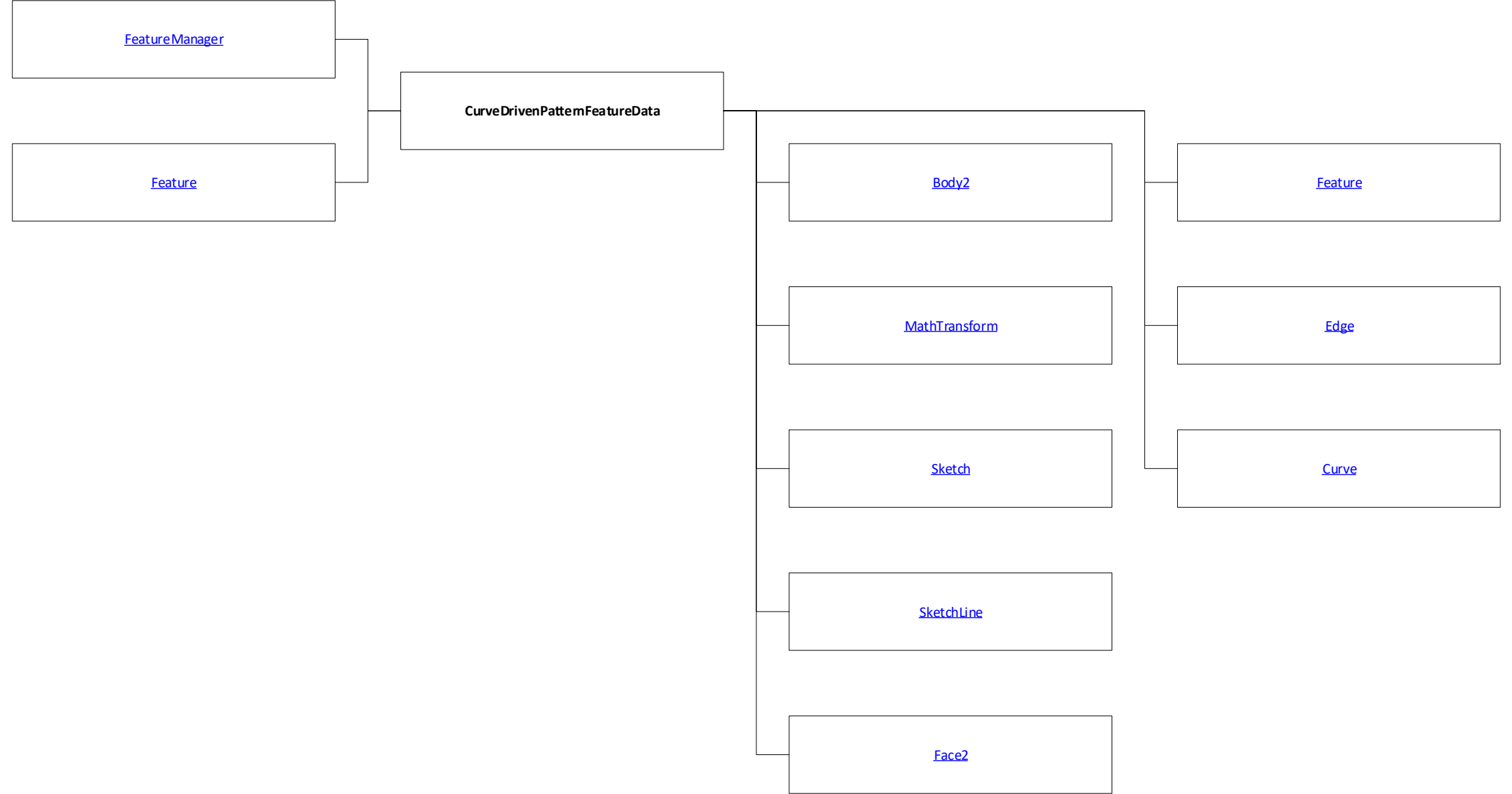
CThread



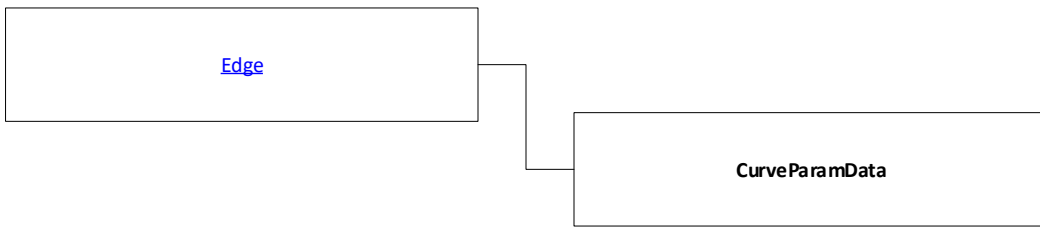
Curve



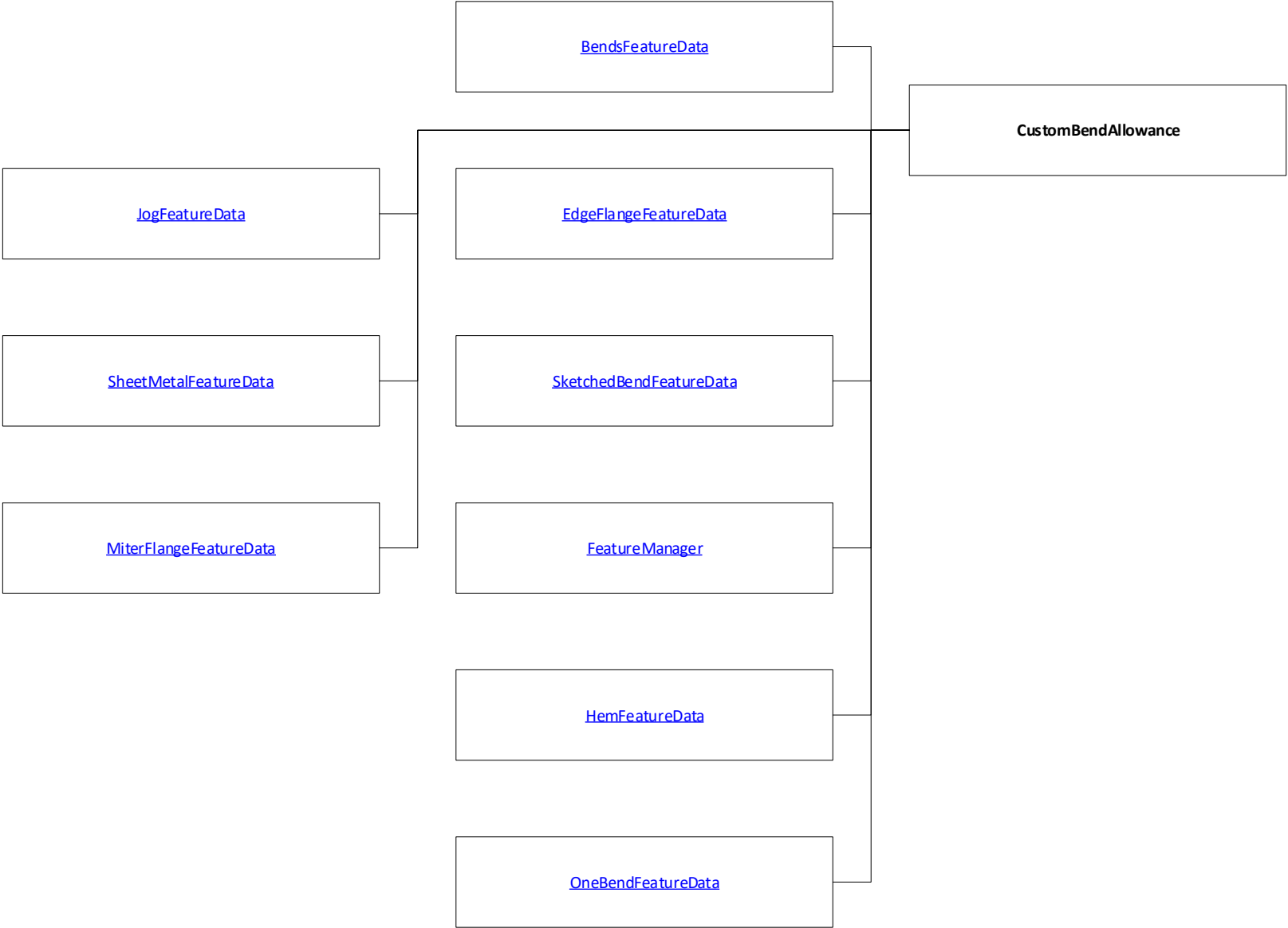
CurveDrivenPatternFeatureData



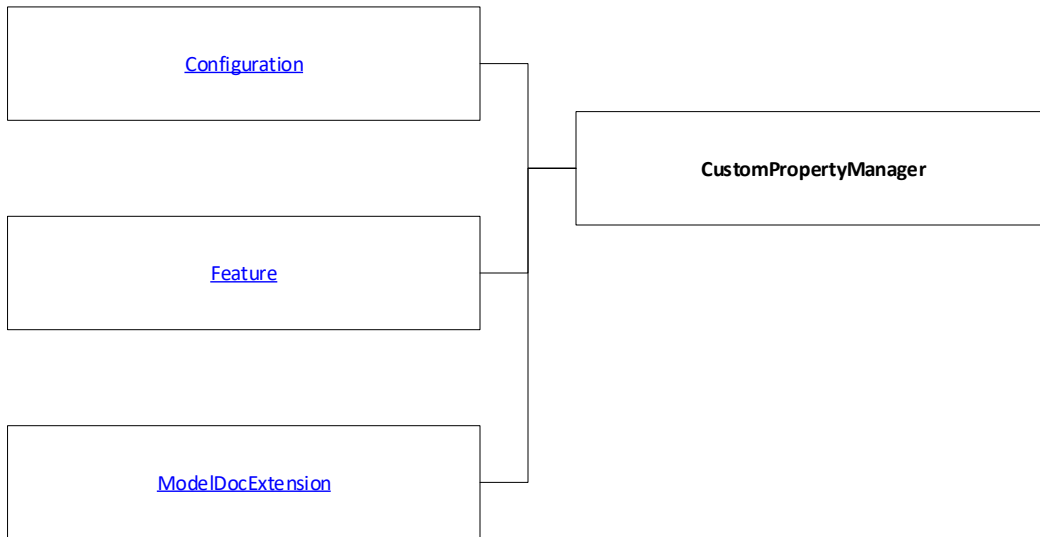
CurveParamData



CustomBendAllowance



CustomPropertyManager



CutListSortOptions

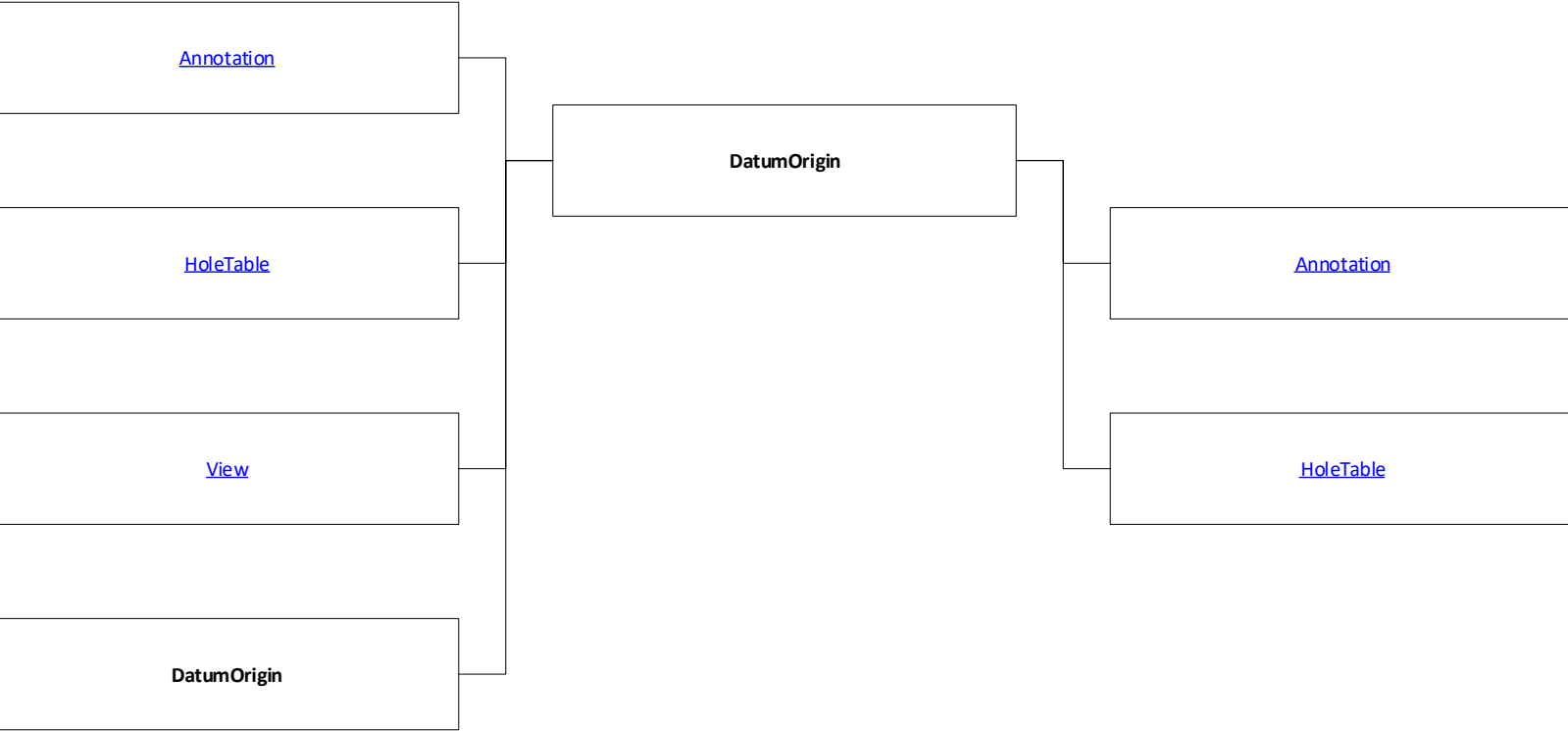
[BodyFolder](#)

CutListSortOptions

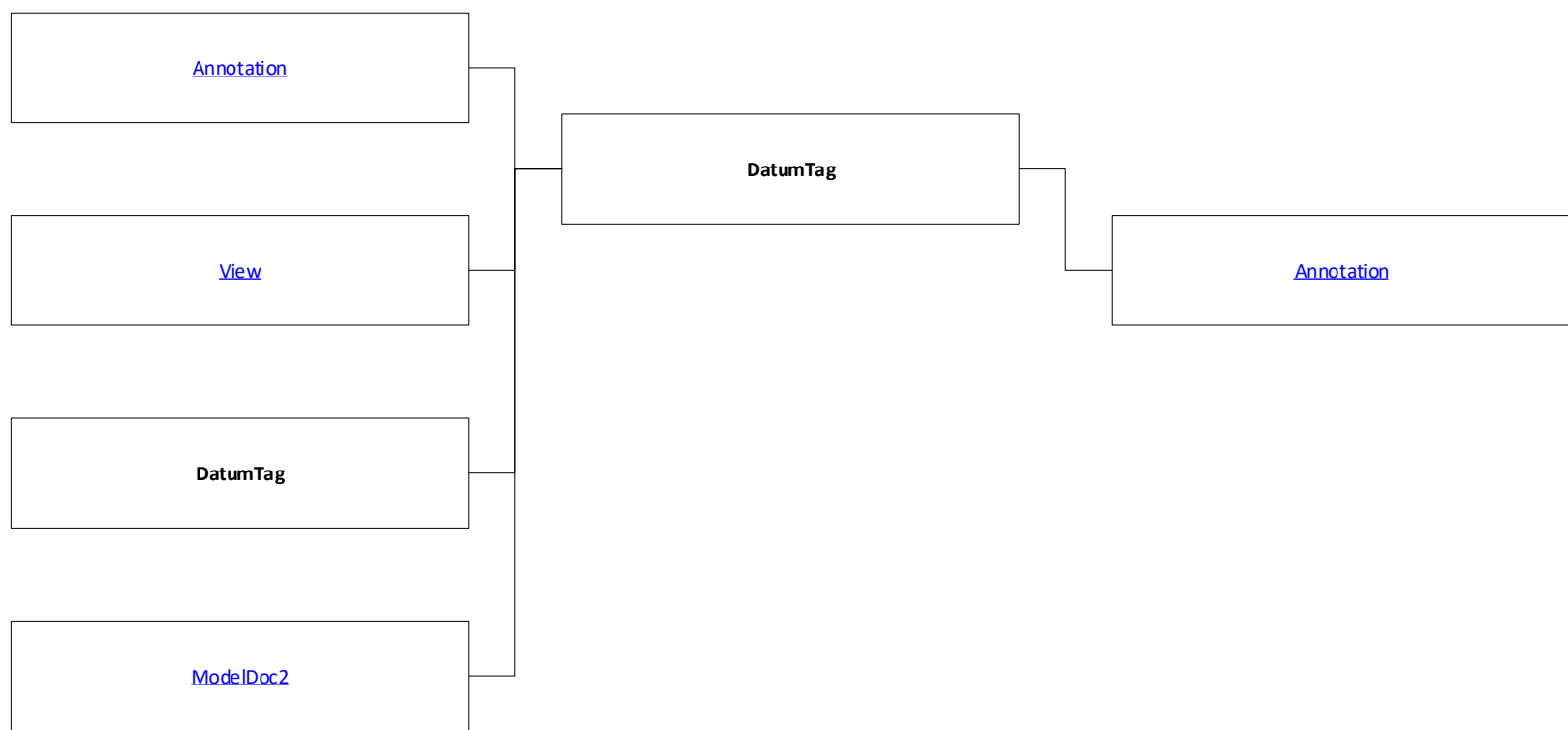
[Face2](#)

[Feature](#)

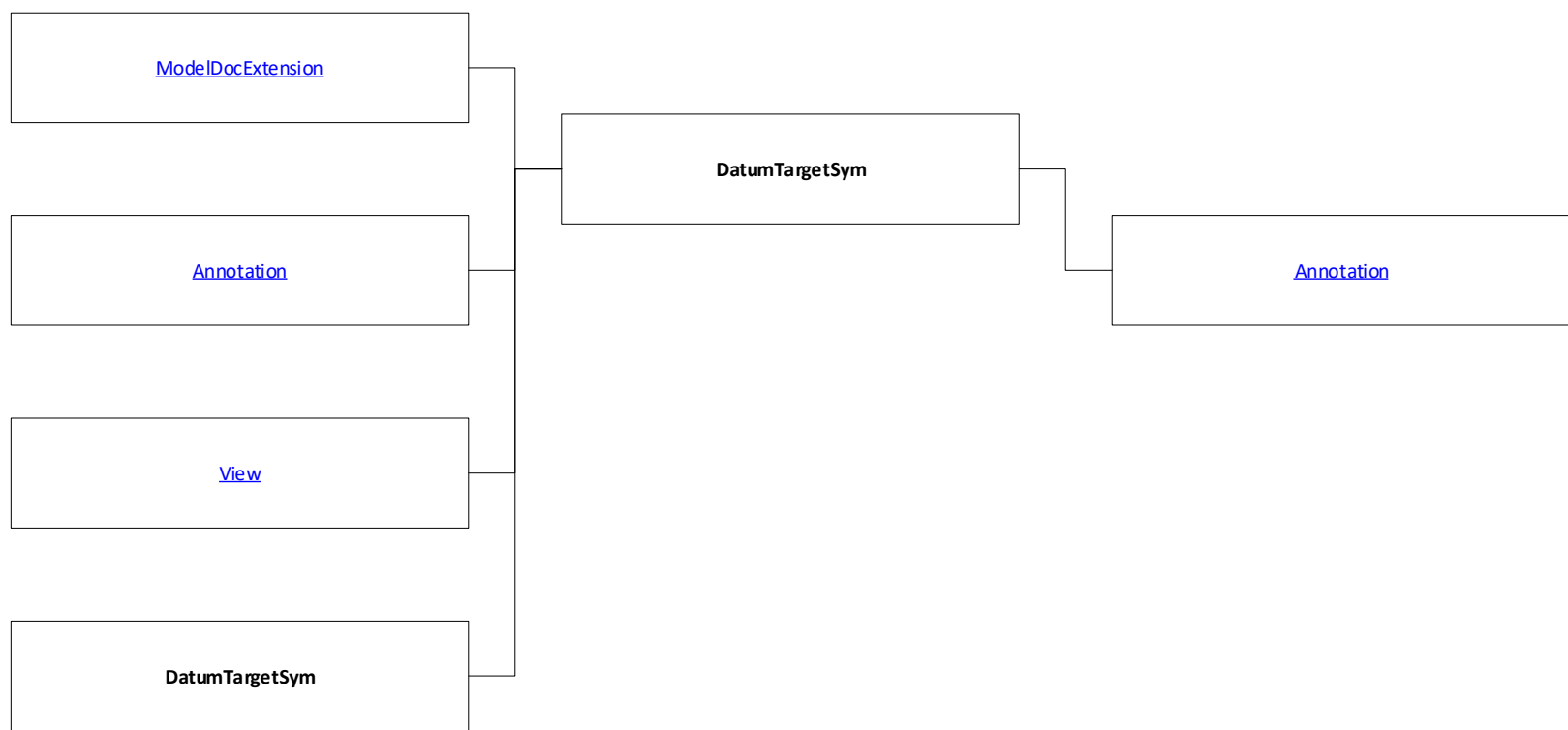
DatumOrigin



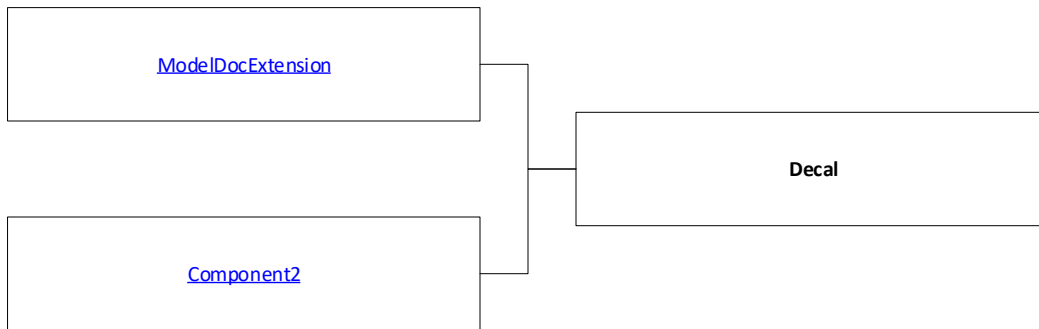
DatumTag



DatumTargetSym



Decal

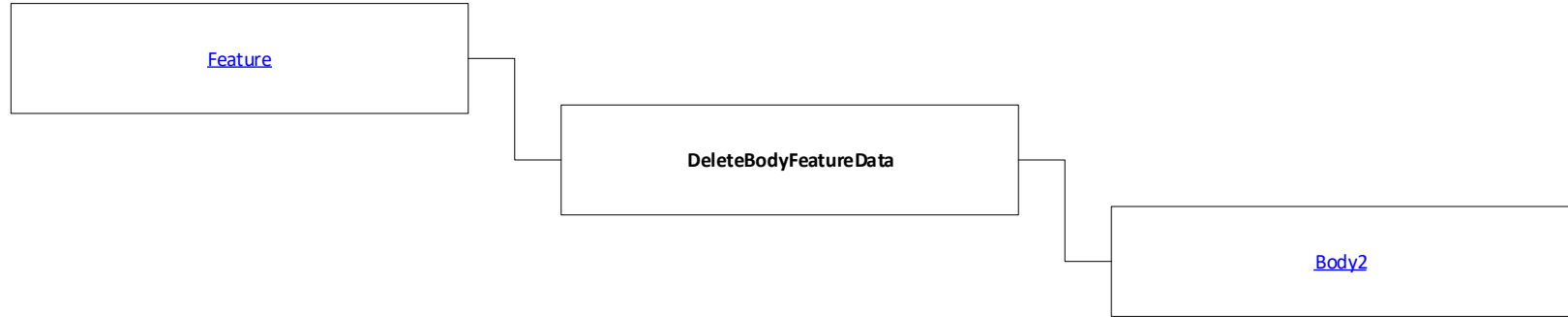


DeleteBodyFeatureData

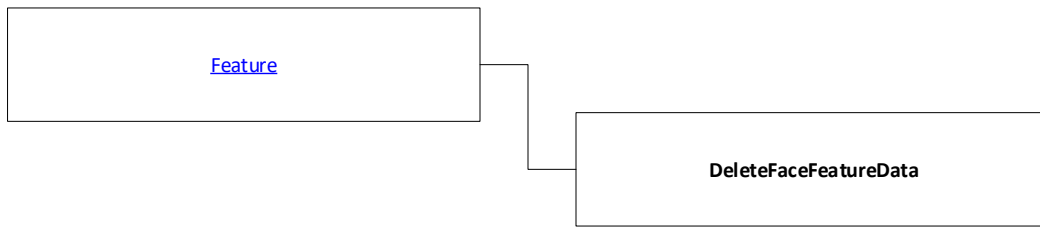
[Feature](#)

DeleteBodyFeatureData

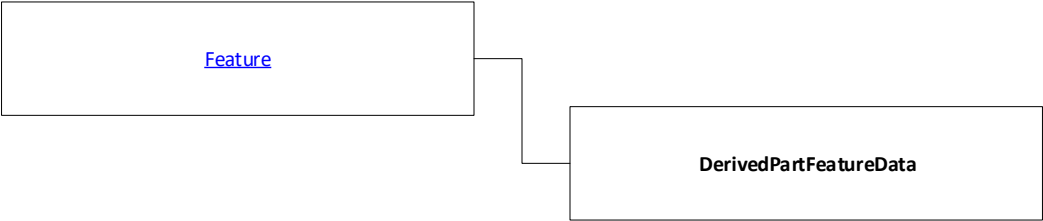
[Body2](#)



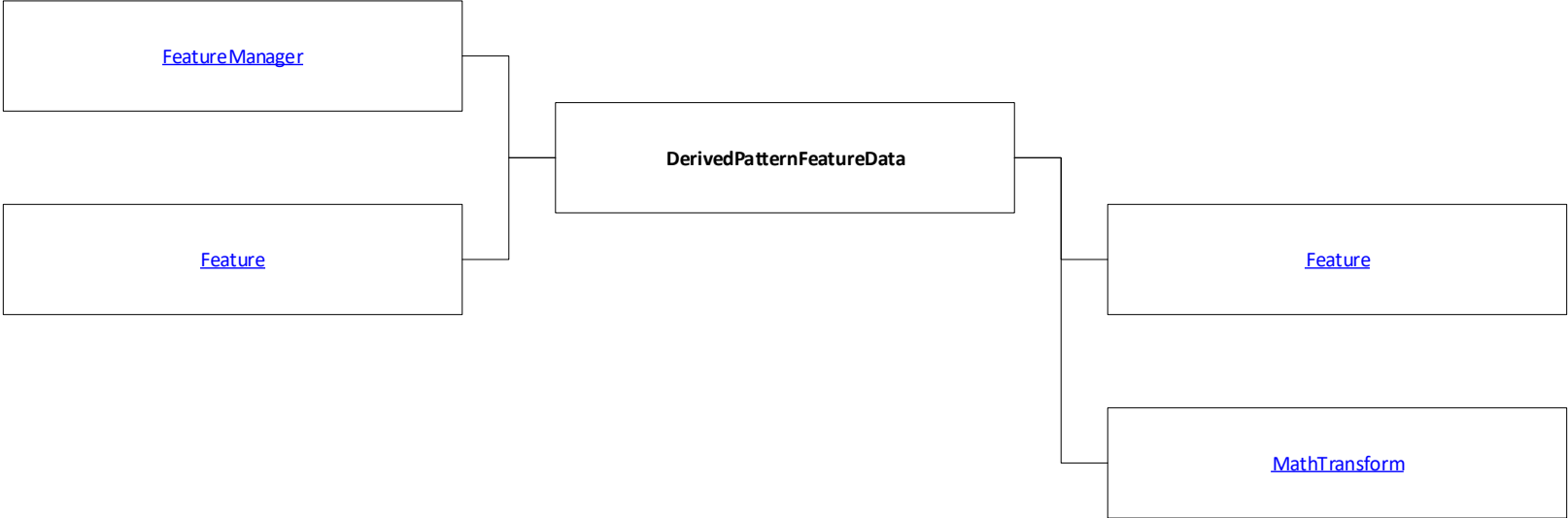
DeleteFaceFeatureData



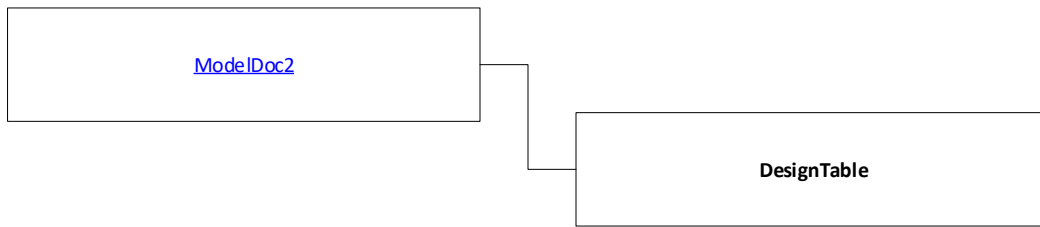
DerivedPartFeatureData



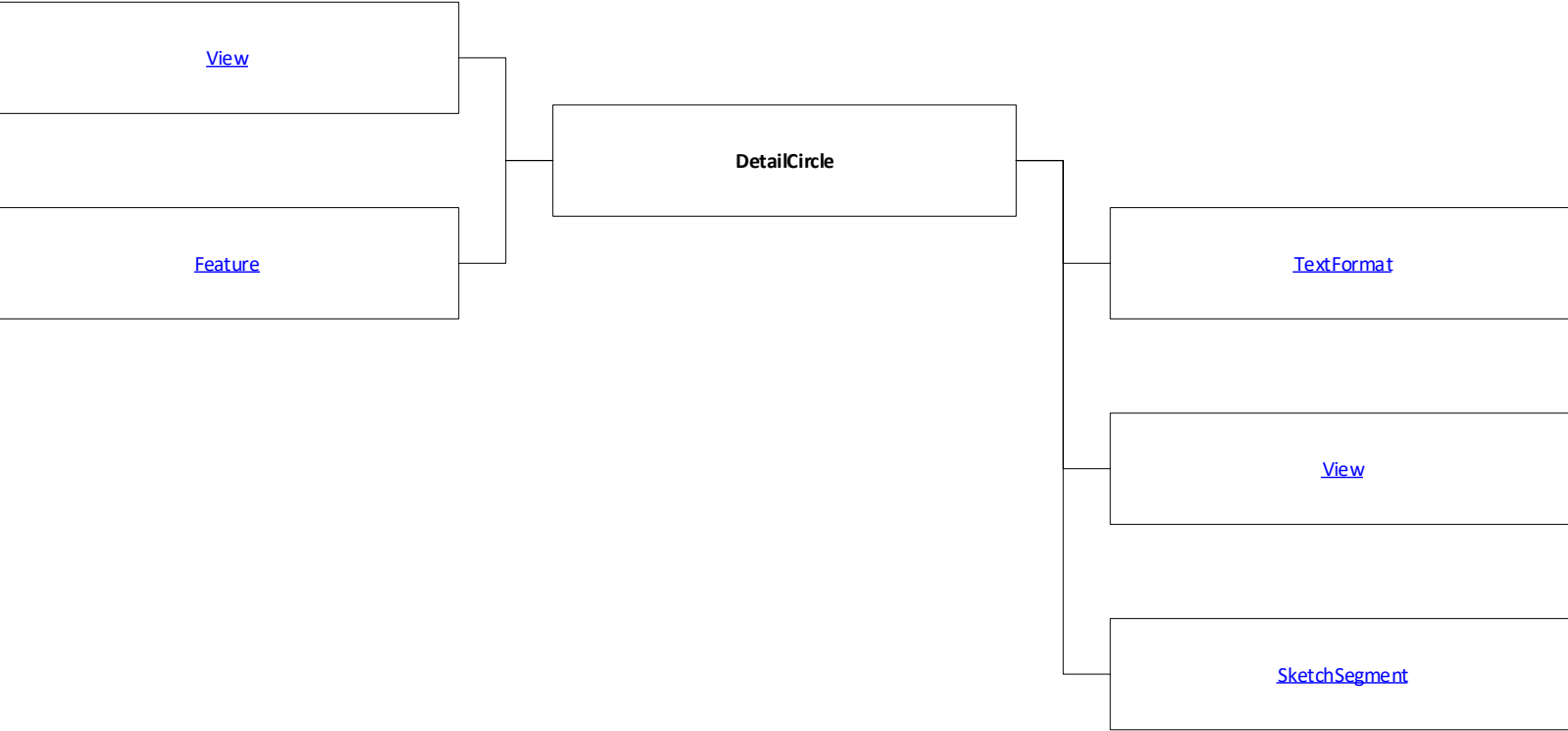
DerivedPatternFeatureData



DesignTable



DetailCircle

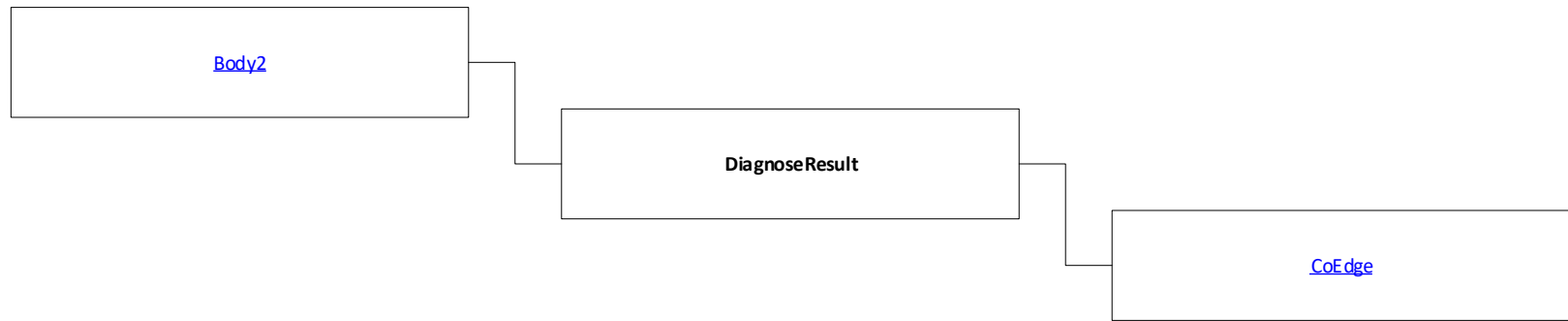


DiagnoseResult

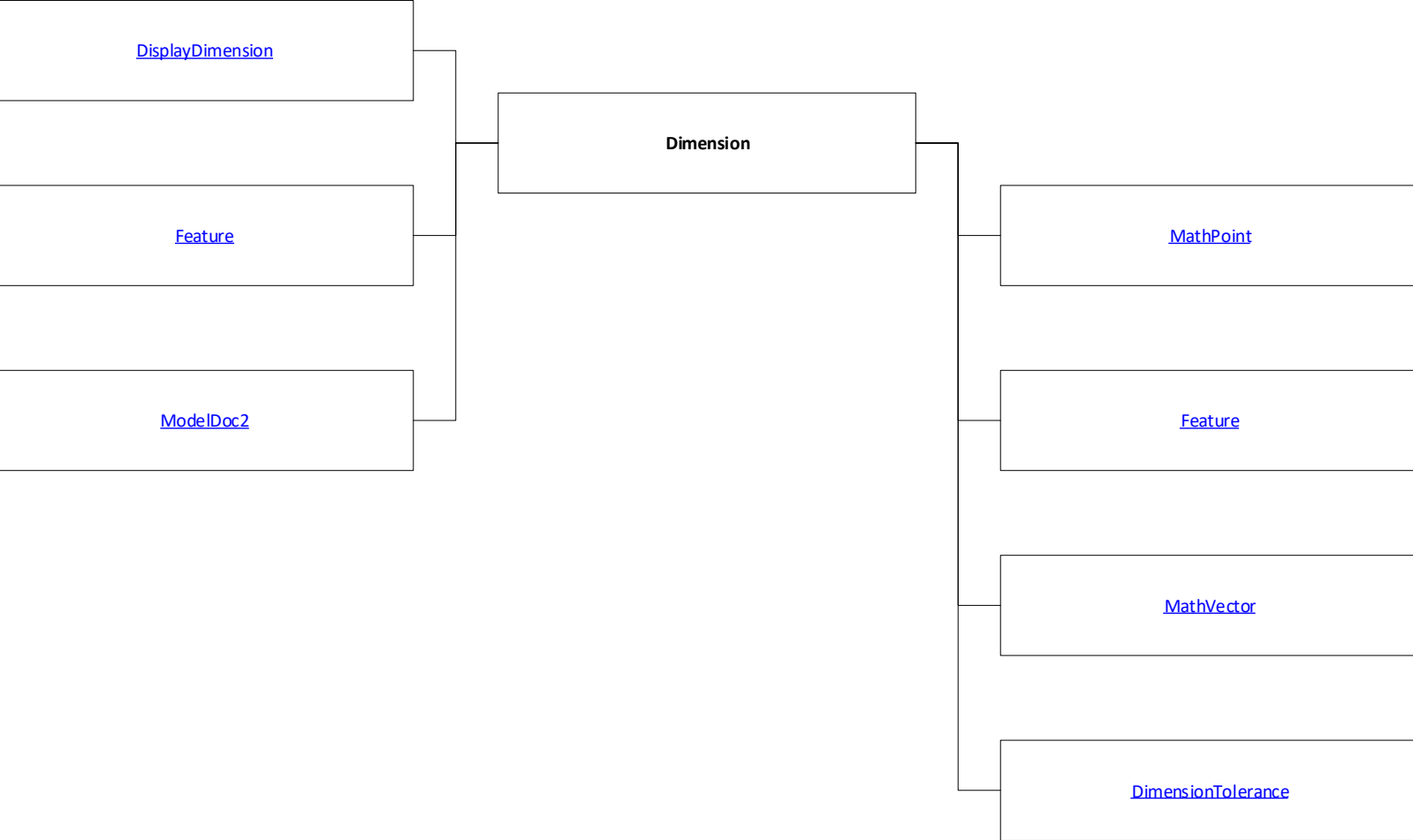
[Body2](#)

DiagnoseResult

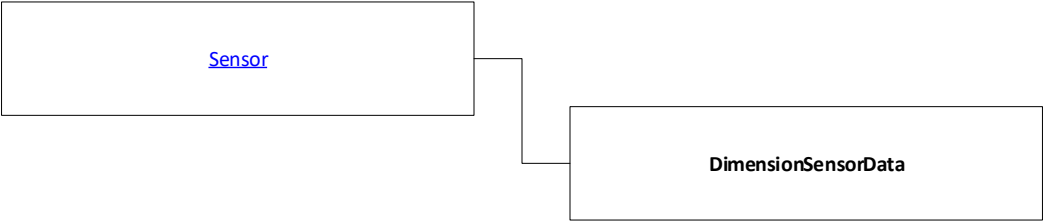
[CoEdge](#)



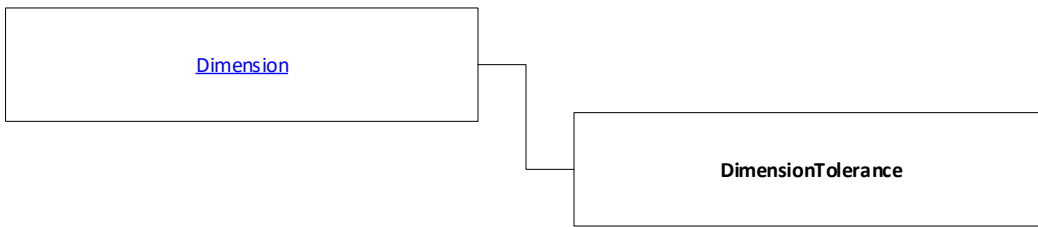
Dimension



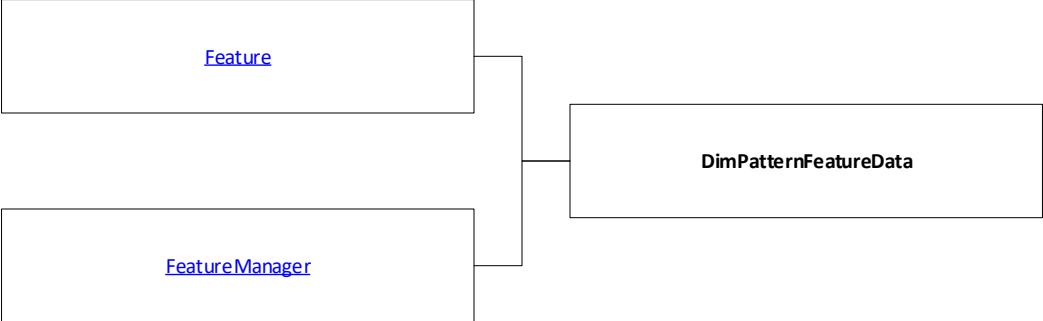
DimensionSensorData



DimensionTolerance



DimPatternFeatureData

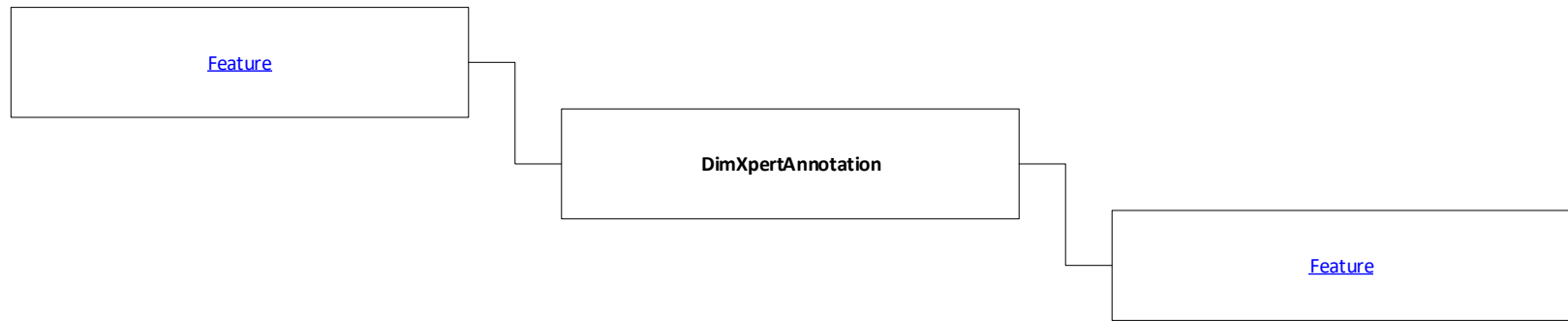


DimXpertAnnotation

[Feature](#)

DimXpertAnnotation

[Feature](#)

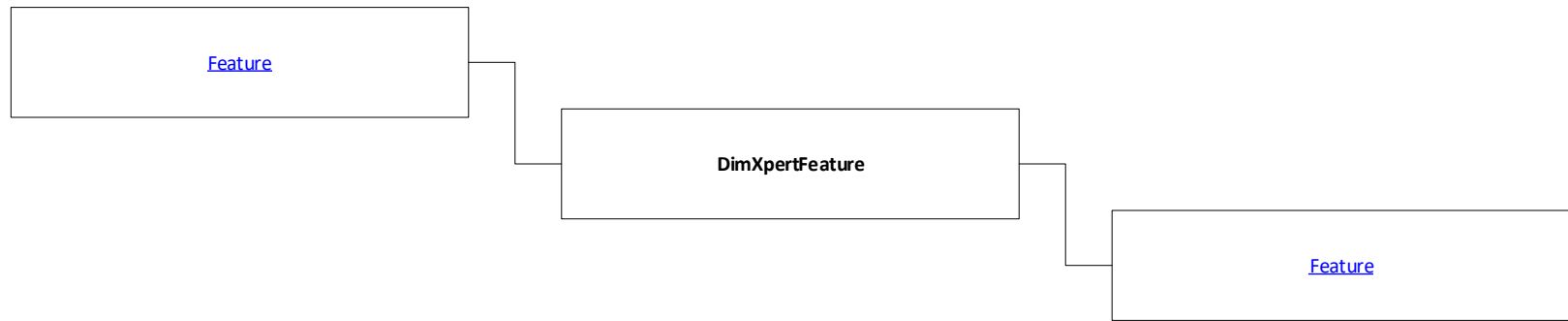


DimXpertFeature

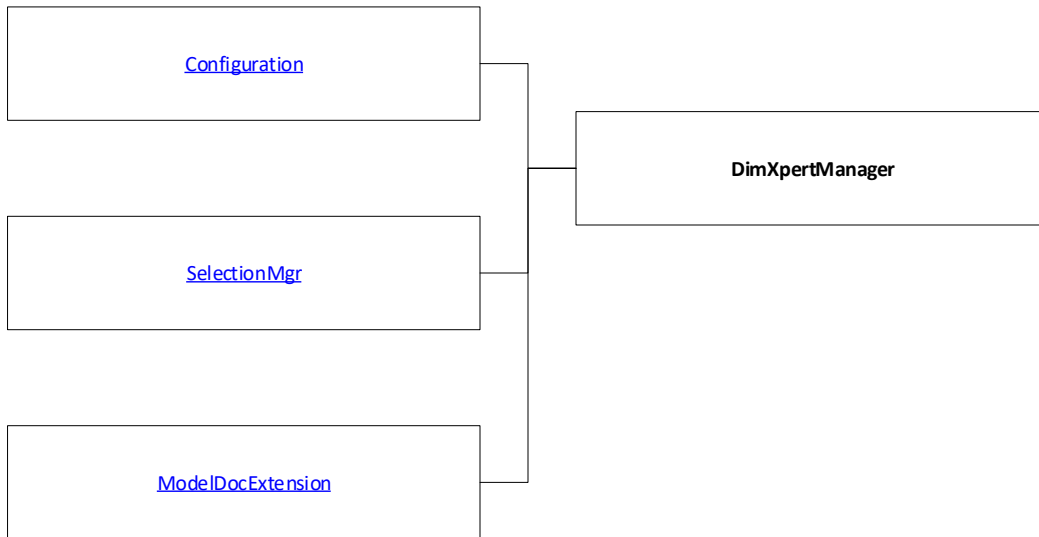
[Feature](#)

DimXpertFeature

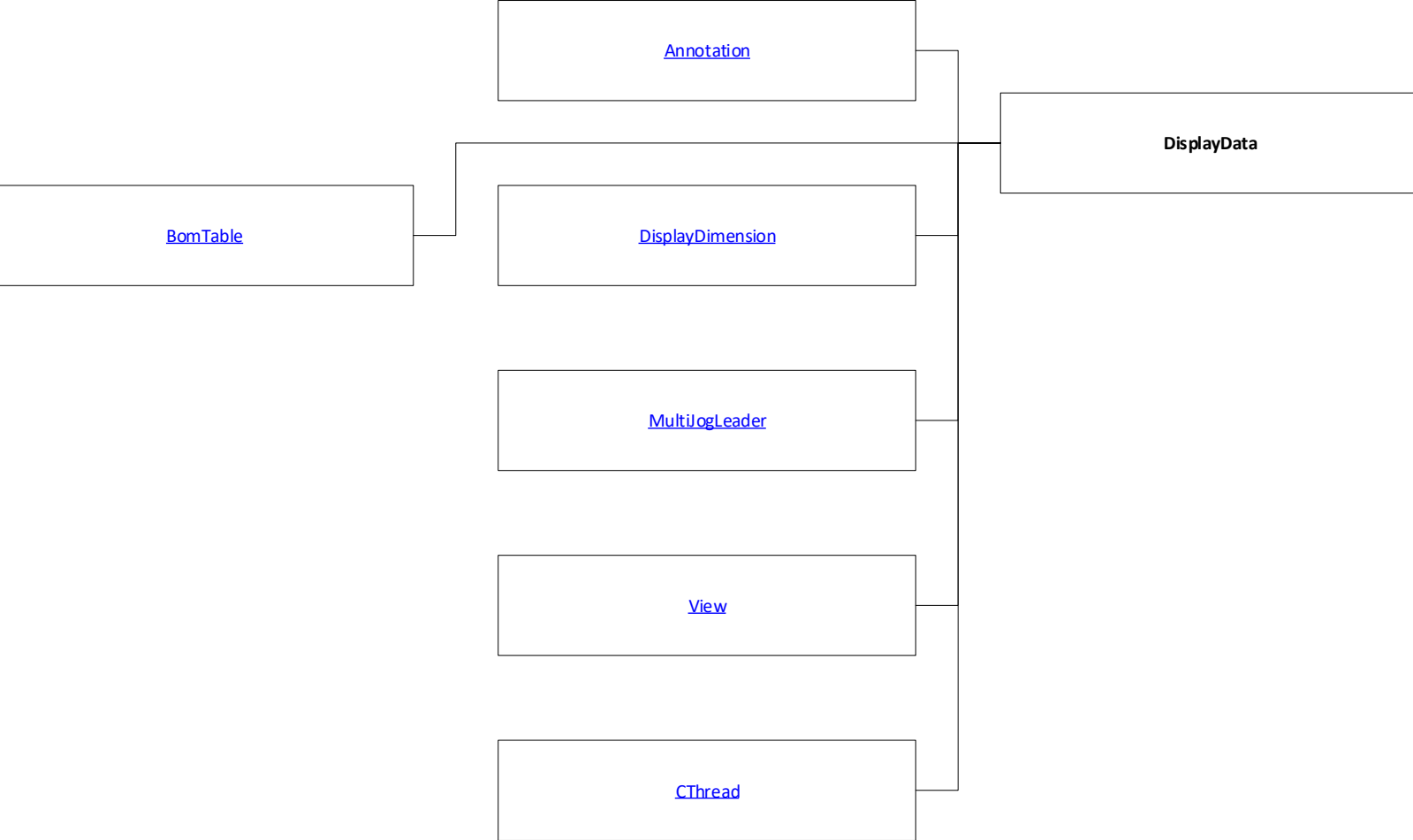
[Feature](#)



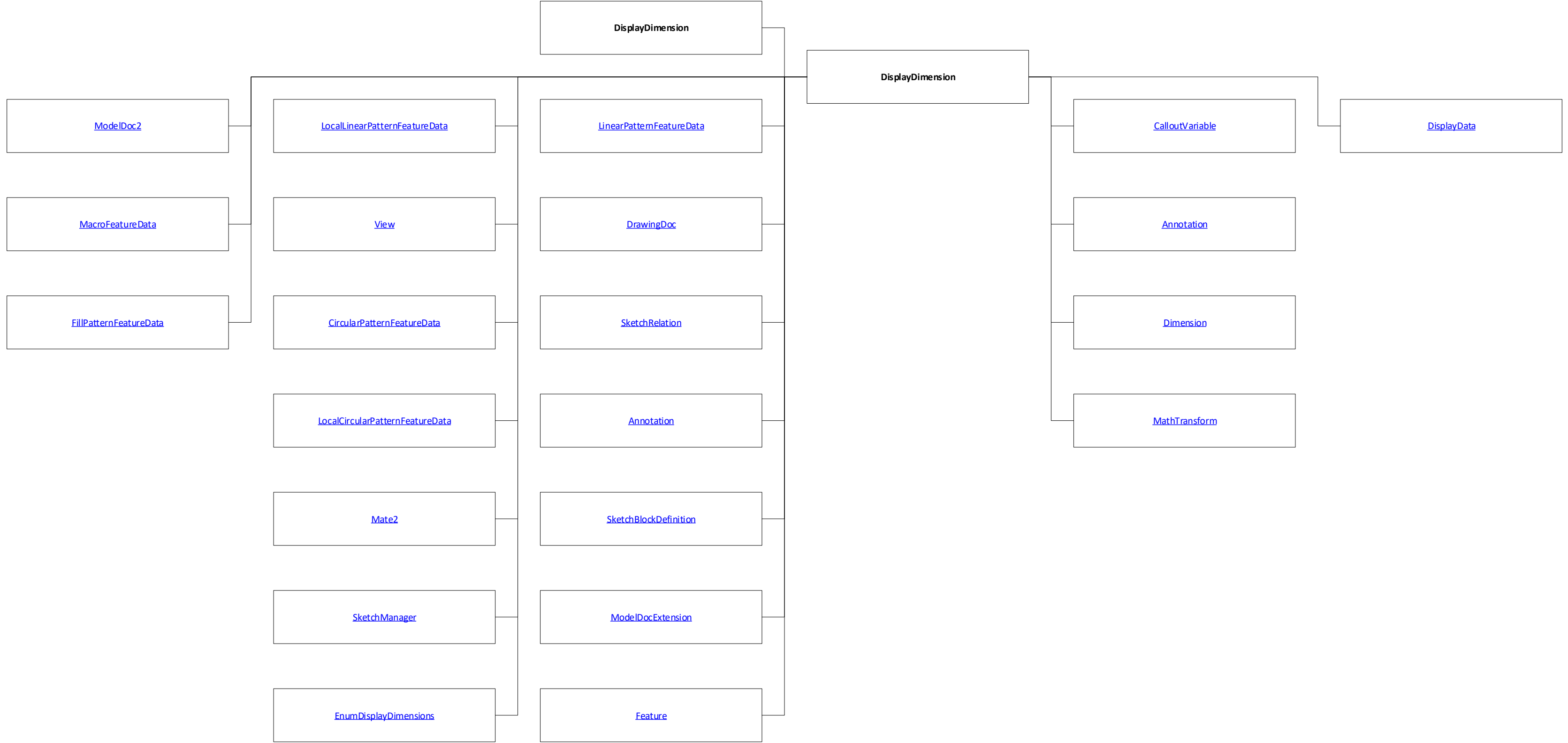
DimXpertManager



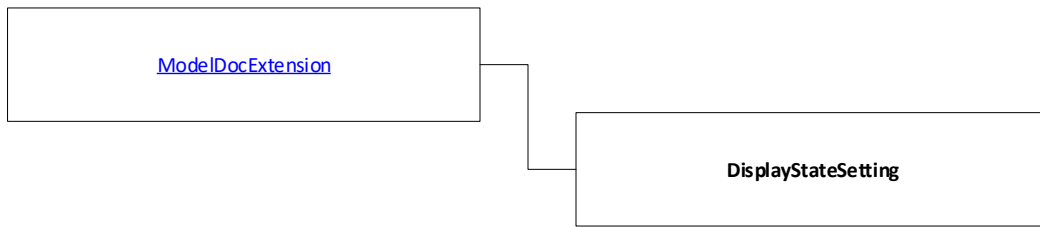
DisplayData



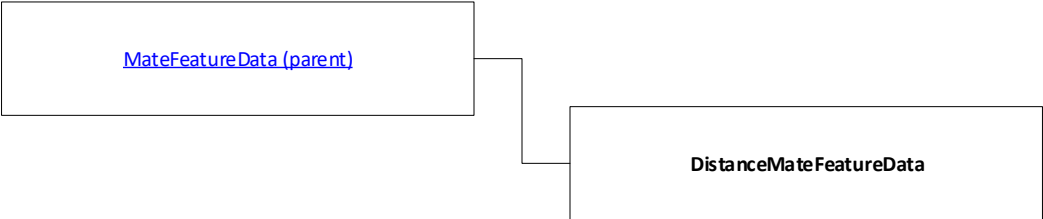
DisplayDimension



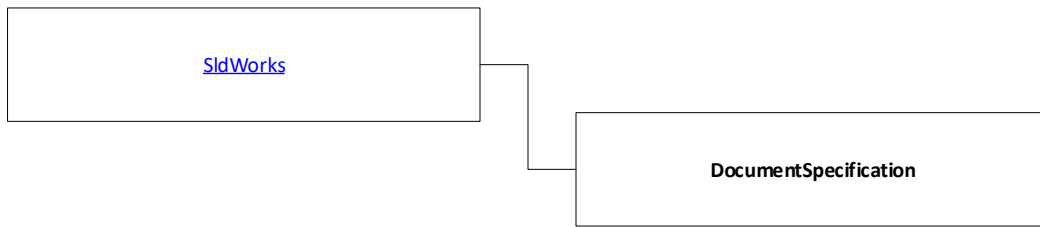
DisplayStateSetting



DistanceMateFeatureData



DocumentSpecification



DomeFeatureData2

[Feature](#)

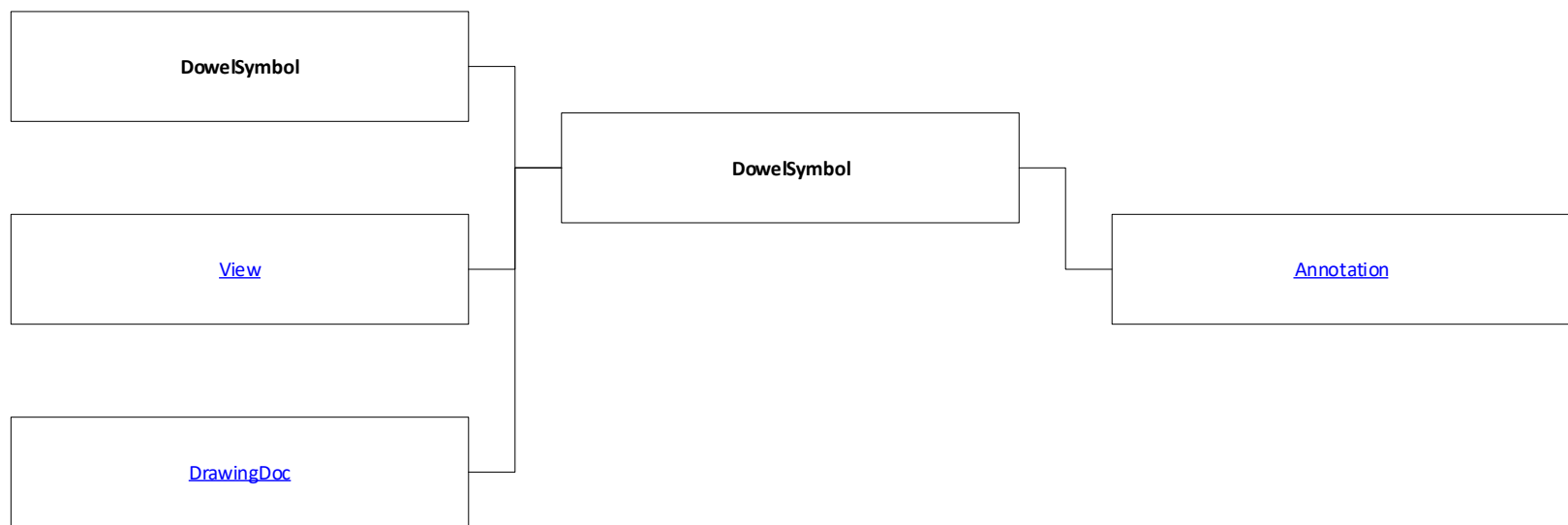
DomeFeatureData2

[Face2](#)

[SketchPoint](#)

[Sketch](#)

DowelSymbol



DraftFeatureData2

[Feature](#)

DraftFeatureData2

[Edge](#)

[Face2](#)



DragArrowManipulator

[Manipulator](#)

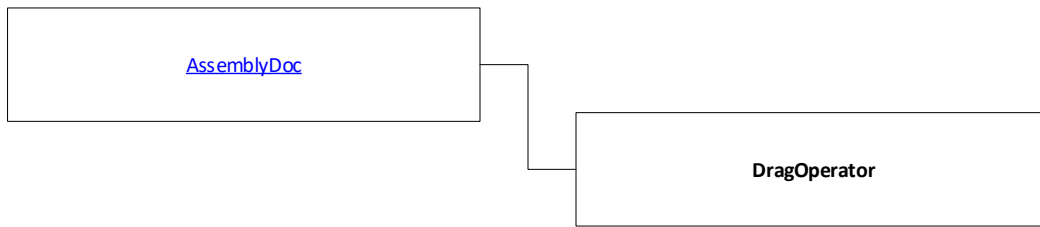
DragArrowManipulator

[MathPoint](#)

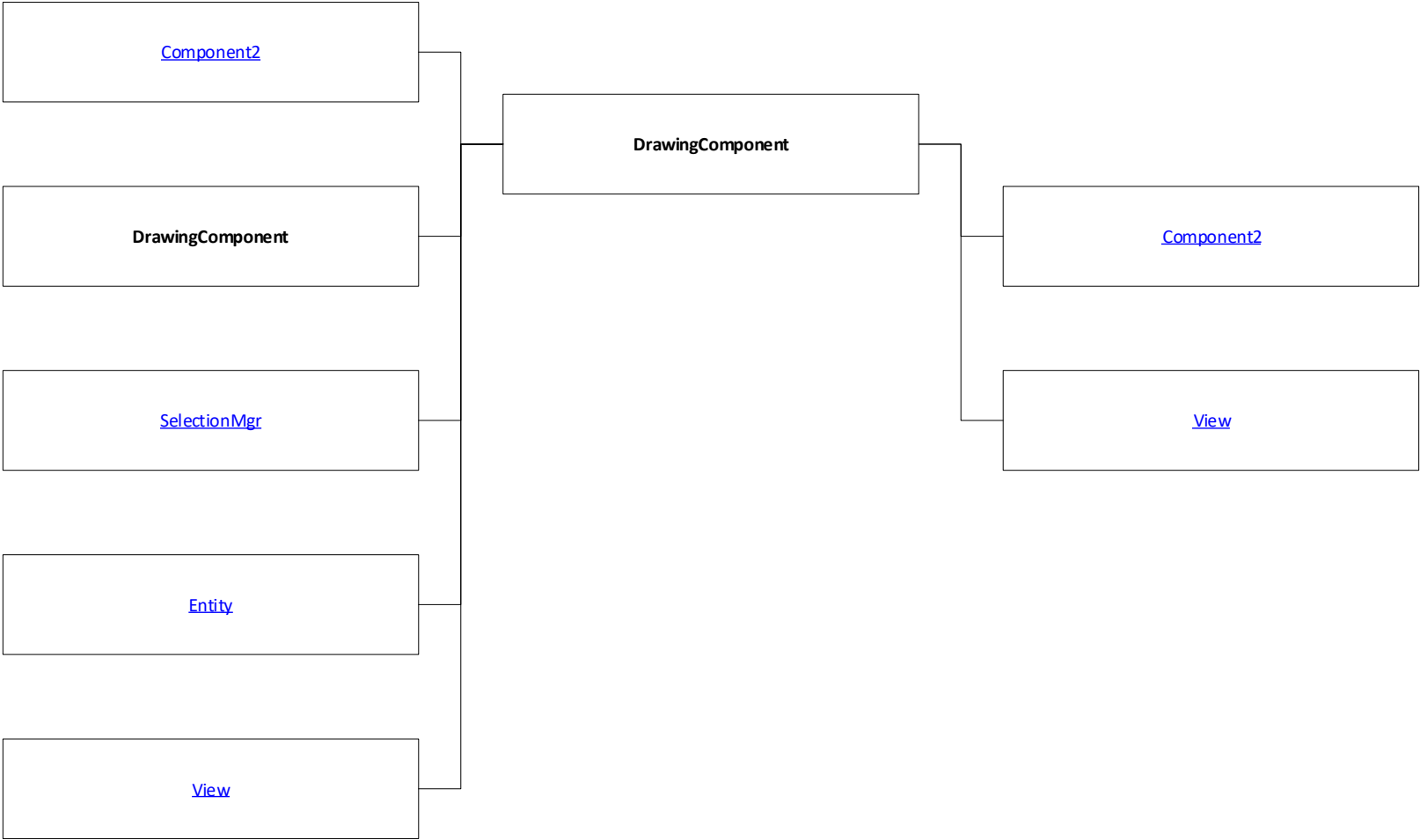
[MathVector](#)



DragOperator



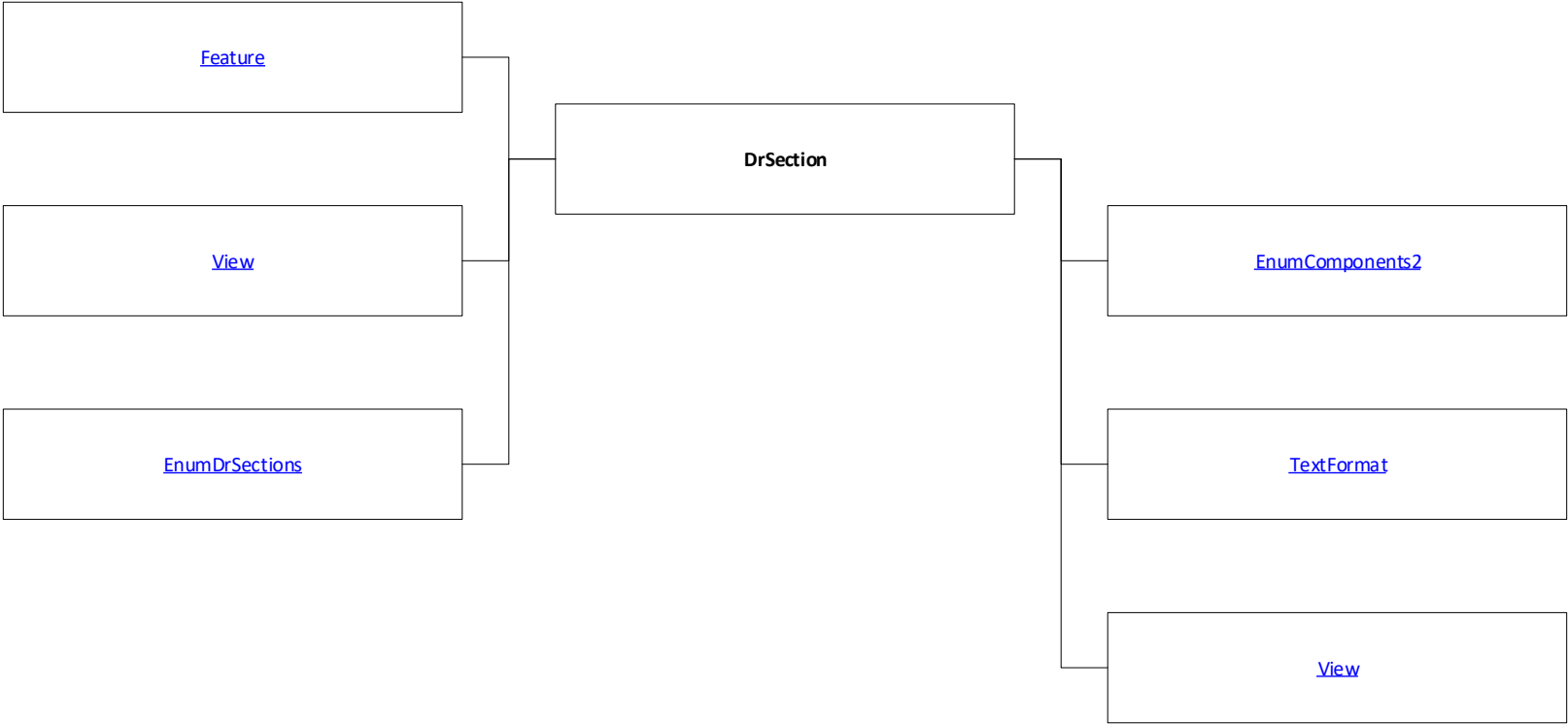
DrawingComponent

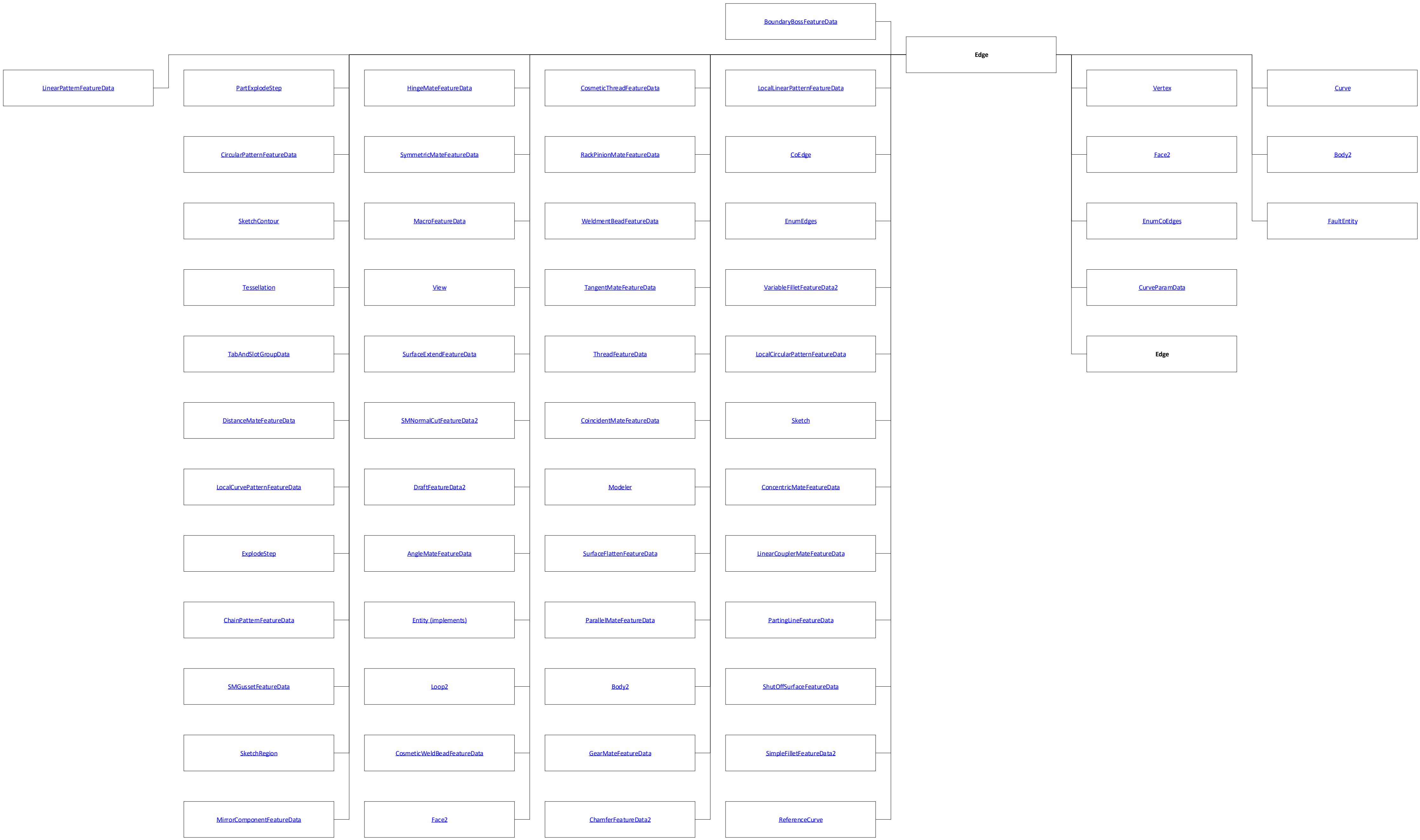


DrawingDoc



DrSection





EdgeFlangeFeatureData

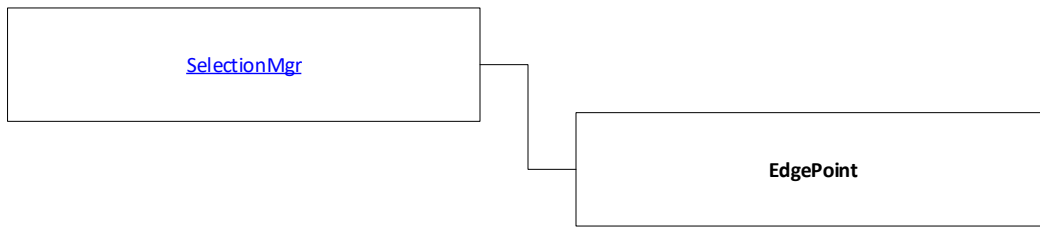
[Feature](#)

EdgeFlangeFeatureData

[CustomBendAllowance](#)



EdgePoint

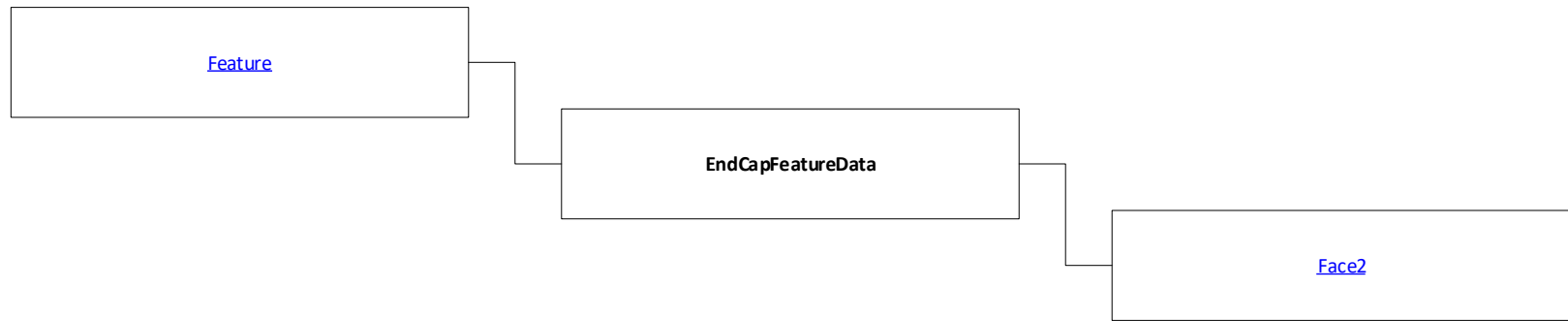


EndCapFeatureData

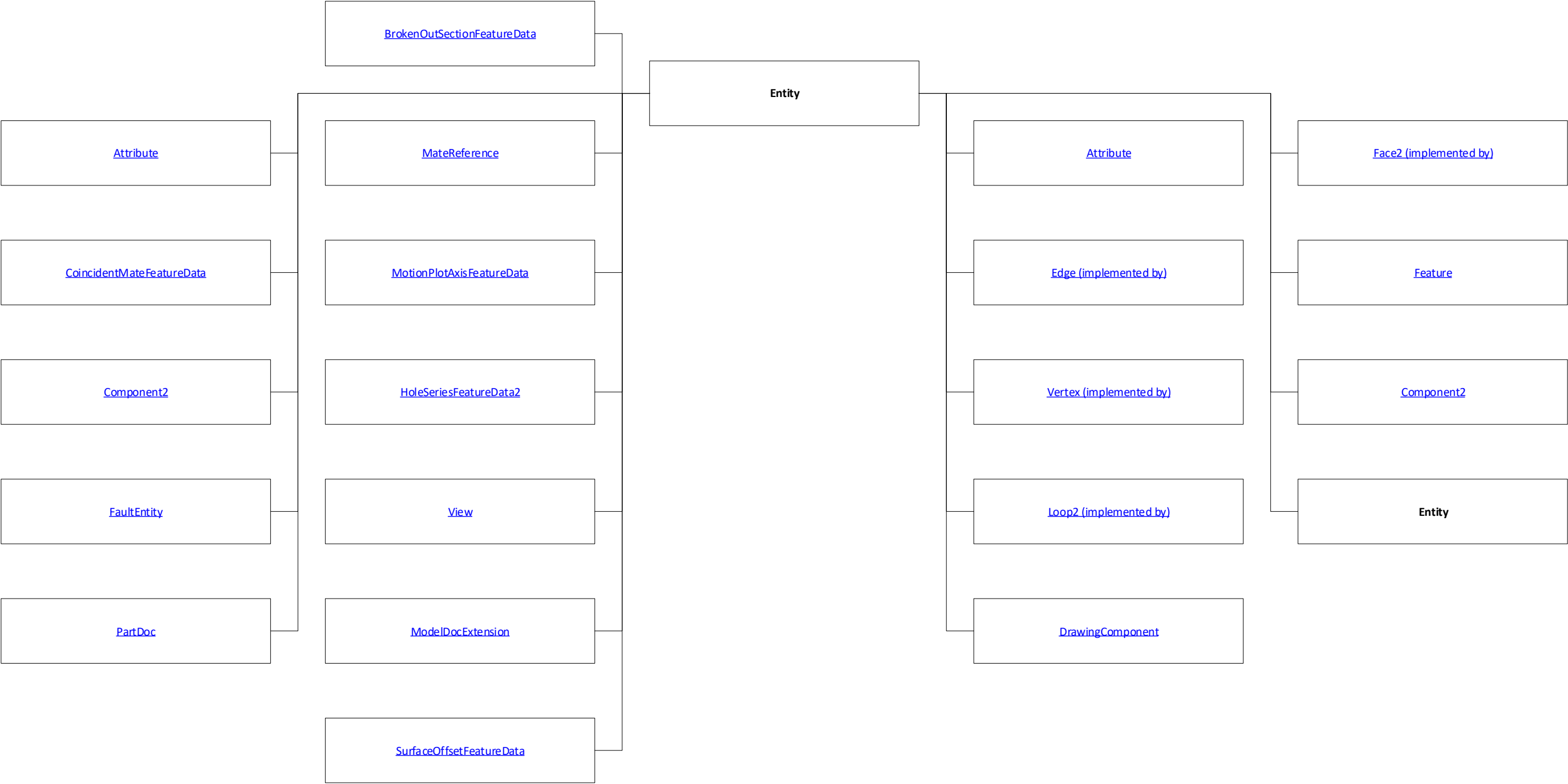
[Feature](#)

EndCapFeatureData

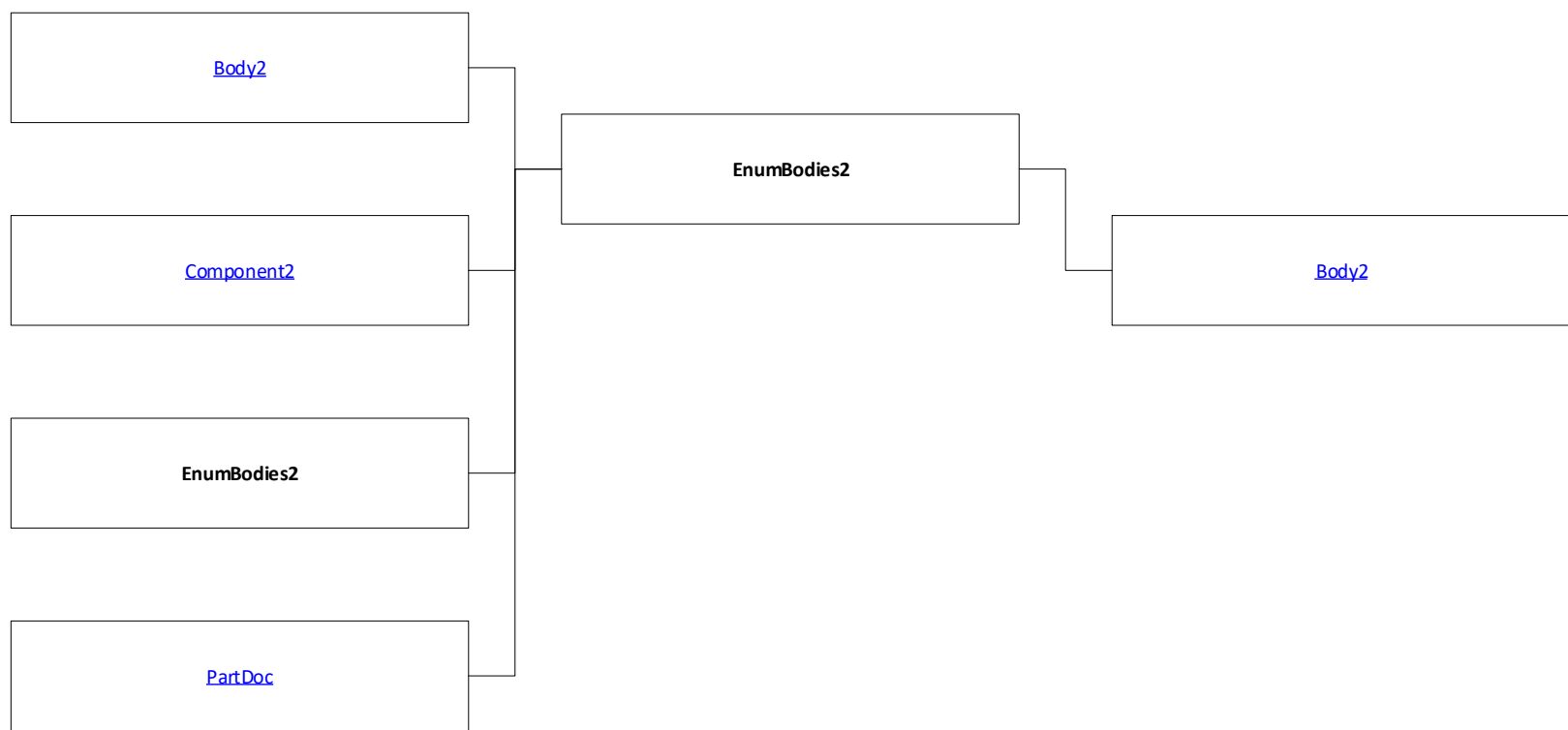
[Face2](#)



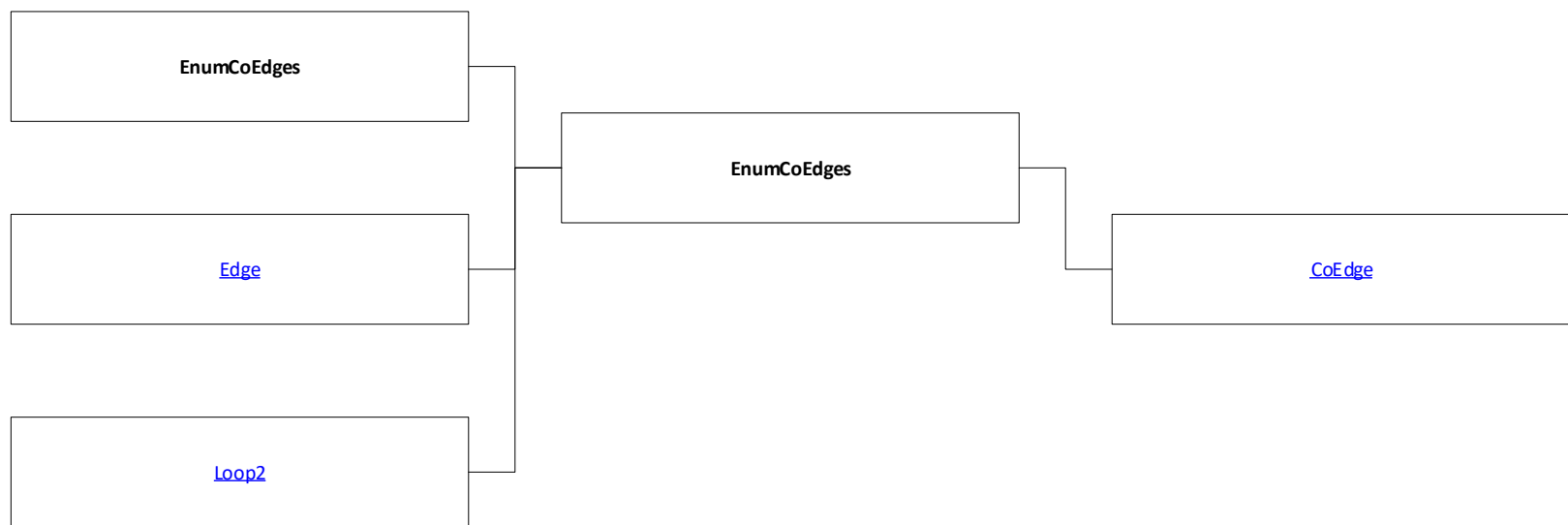
Entity



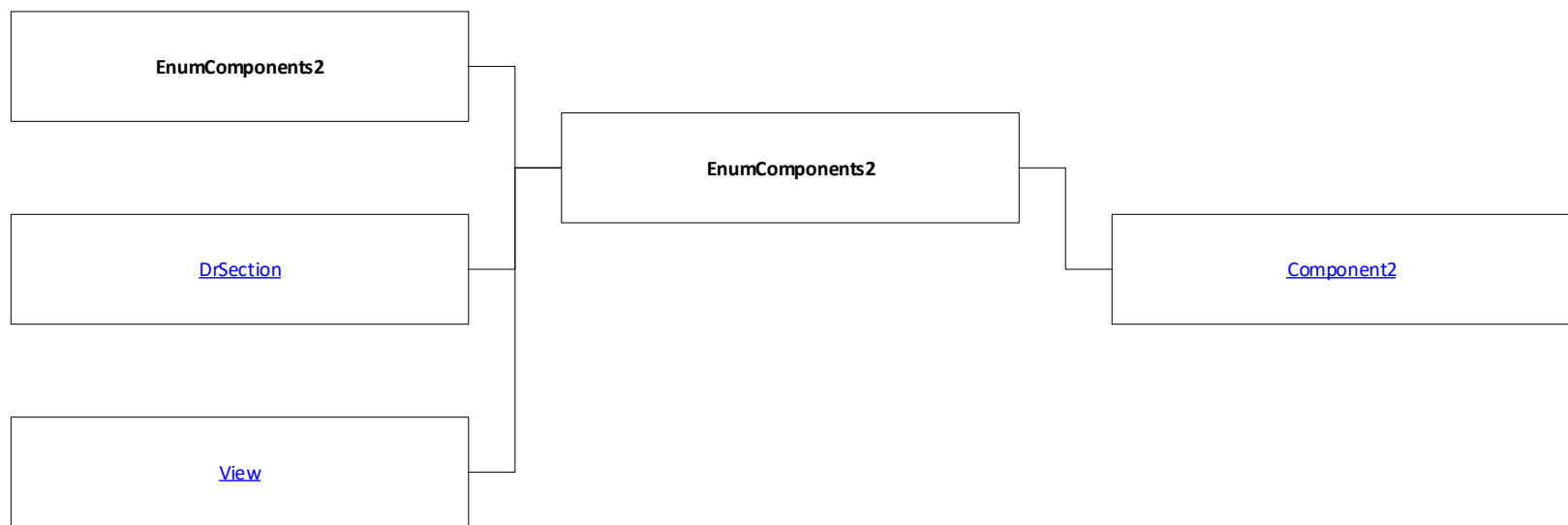
EnumBodies2



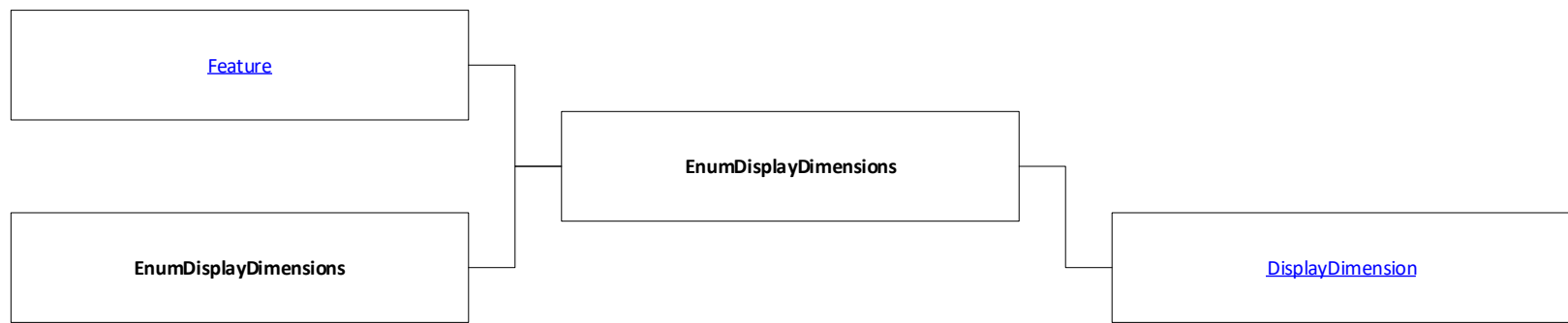
EnumCoEdges



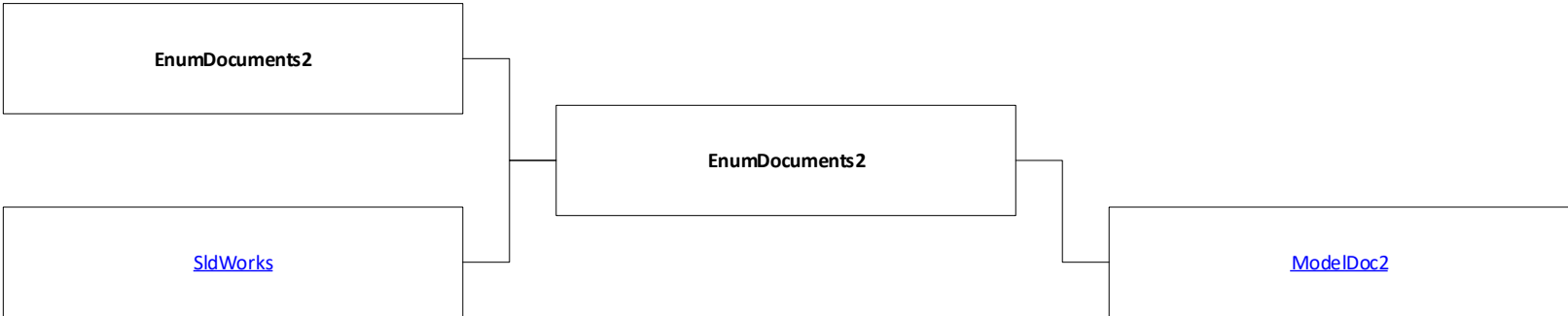
EnumComponents2



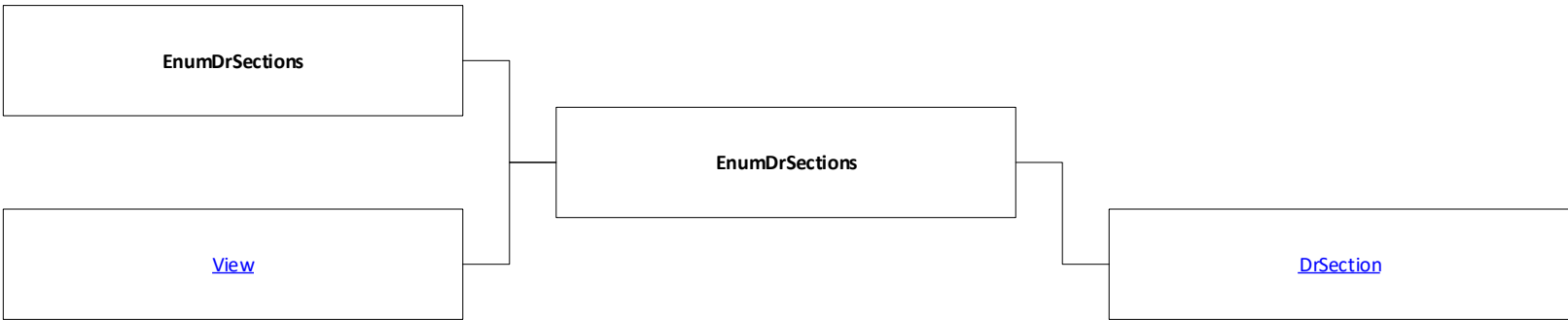
EnumDisplayDimensions



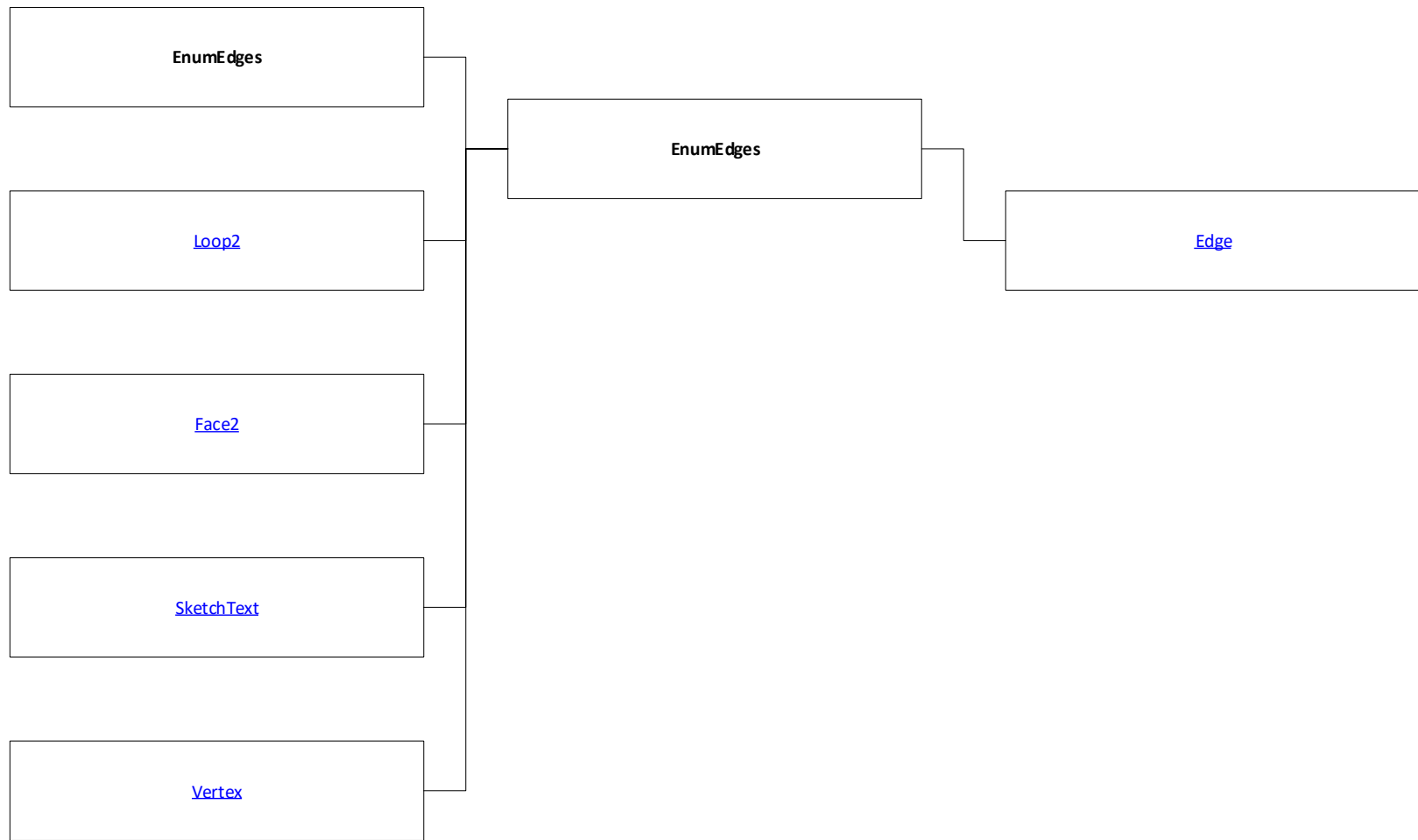
EnumDocuments2



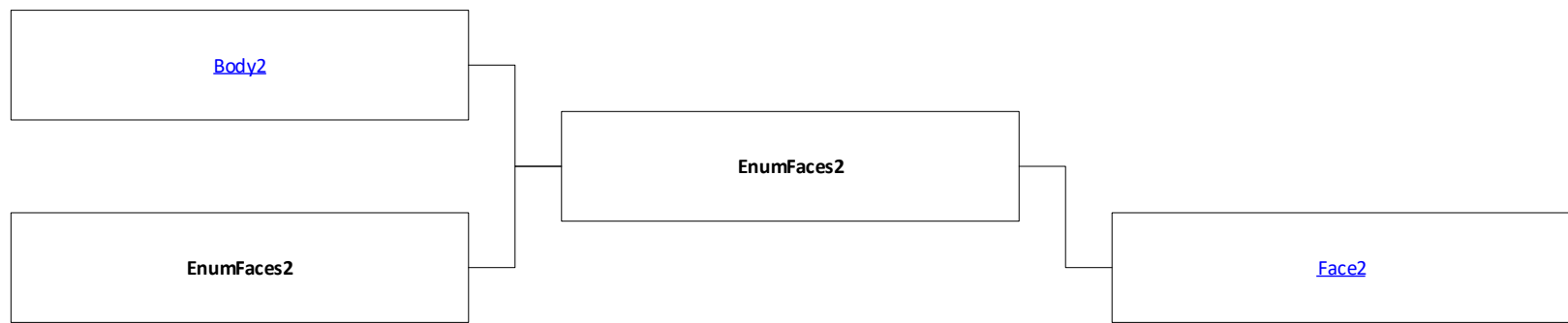
EnumDrSections



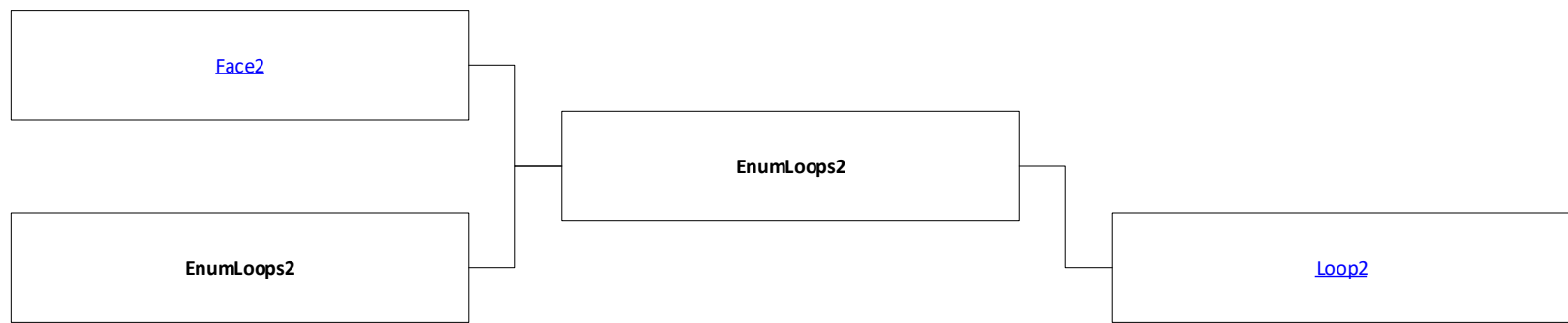
EnumEdges



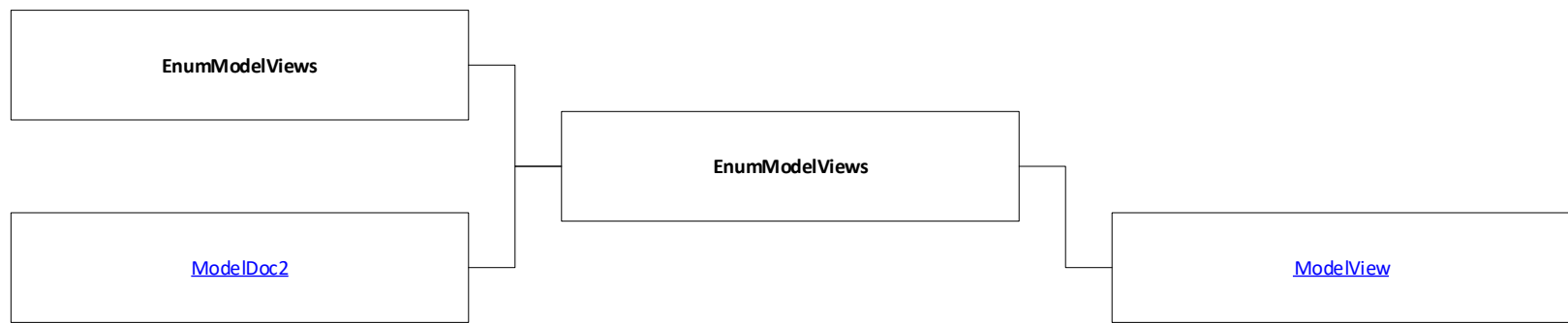
EnumFaces2



EnumLoops2



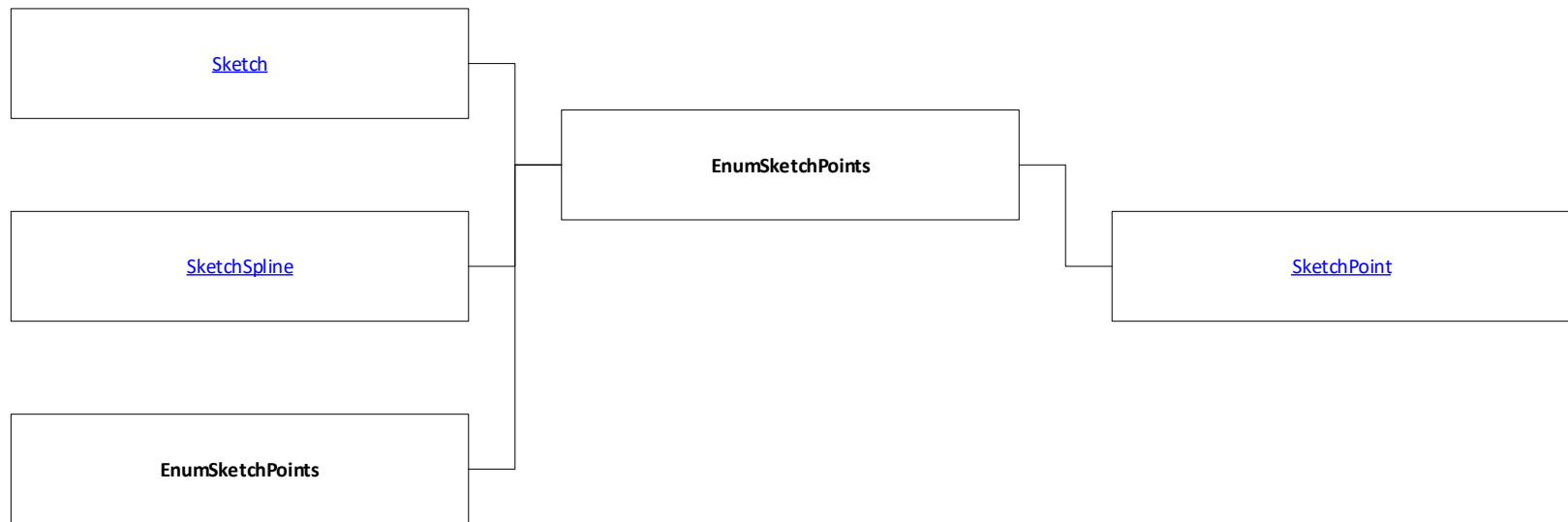
EnumModelViews



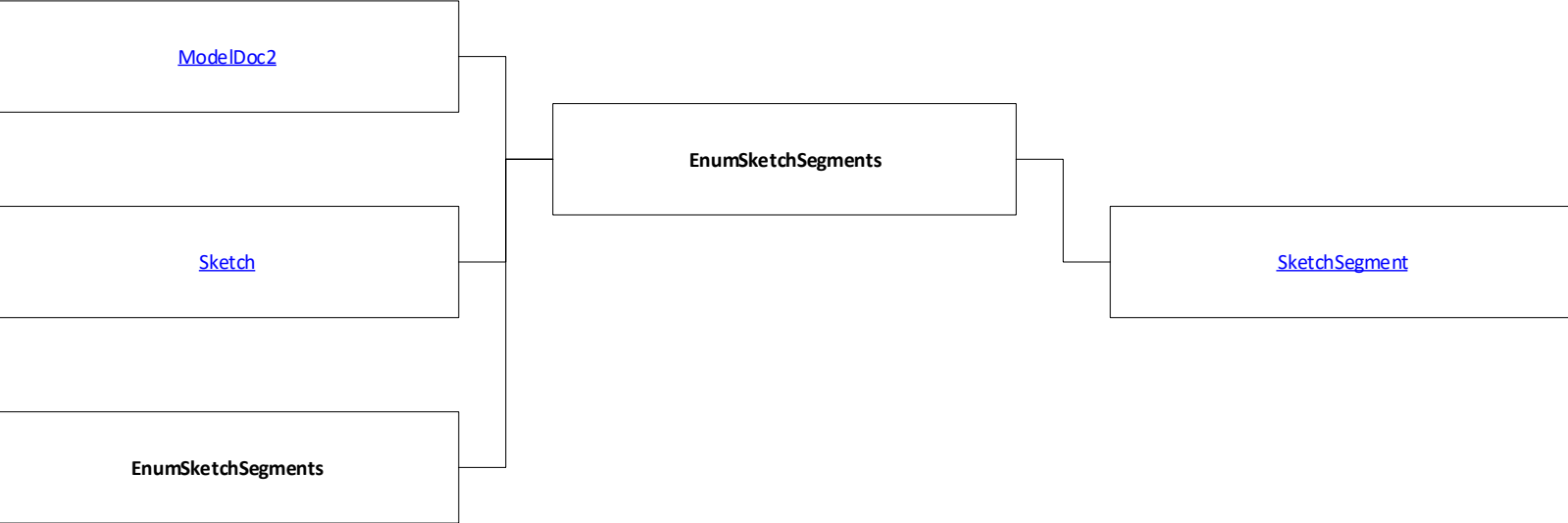
EnumSketchHatches



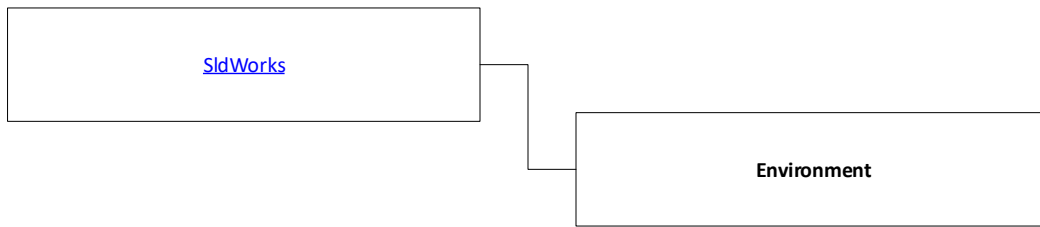
EnumSketchPoints



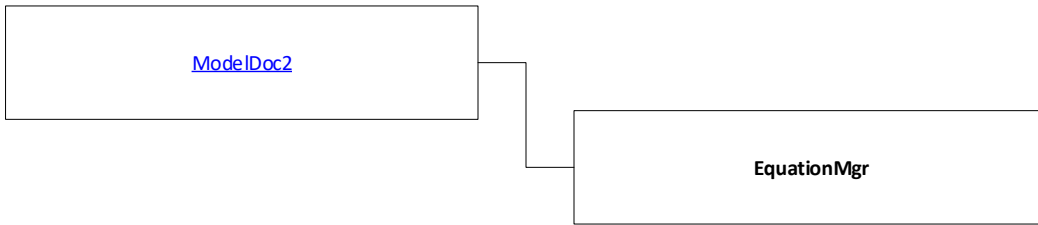
EnumSketchSegments



Environment



EquationMgr

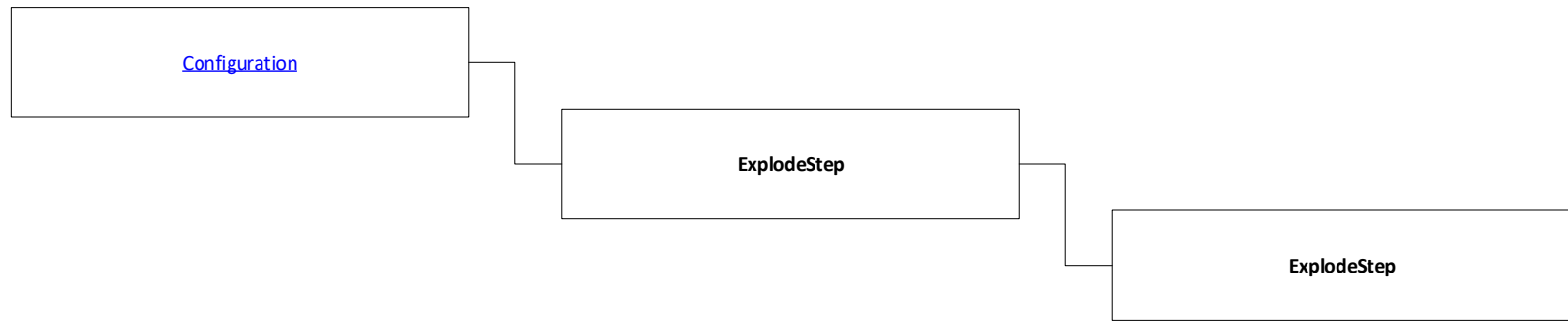


ExplodeStep

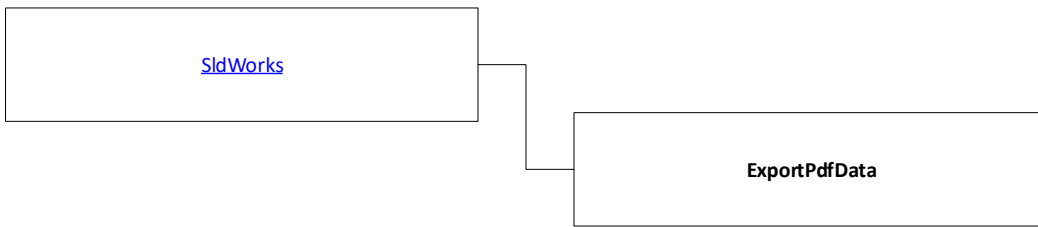
[Configuration](#)

ExplodeStep

ExplodeStep



ExportPdfData



ExtrudeFeatureData2

[Feature](#)

ExtrudeFeatureData2

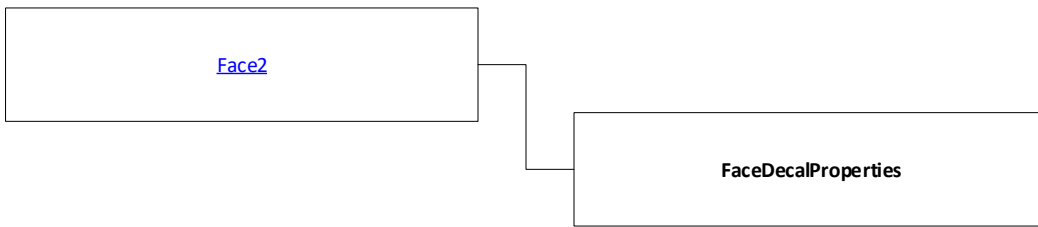
[SketchRegion](#)

[SketchContour](#)

[Body2](#)



FaceDecalProperties

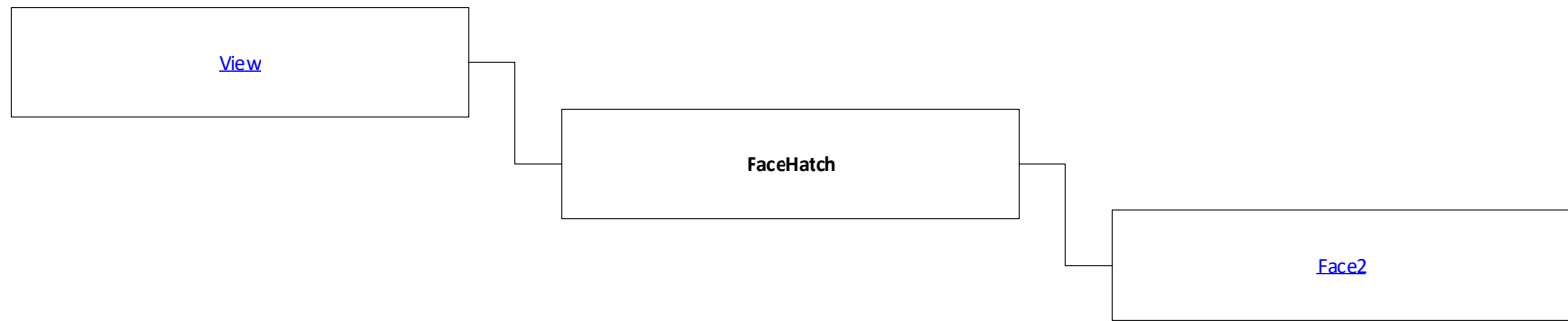


FaceHatch

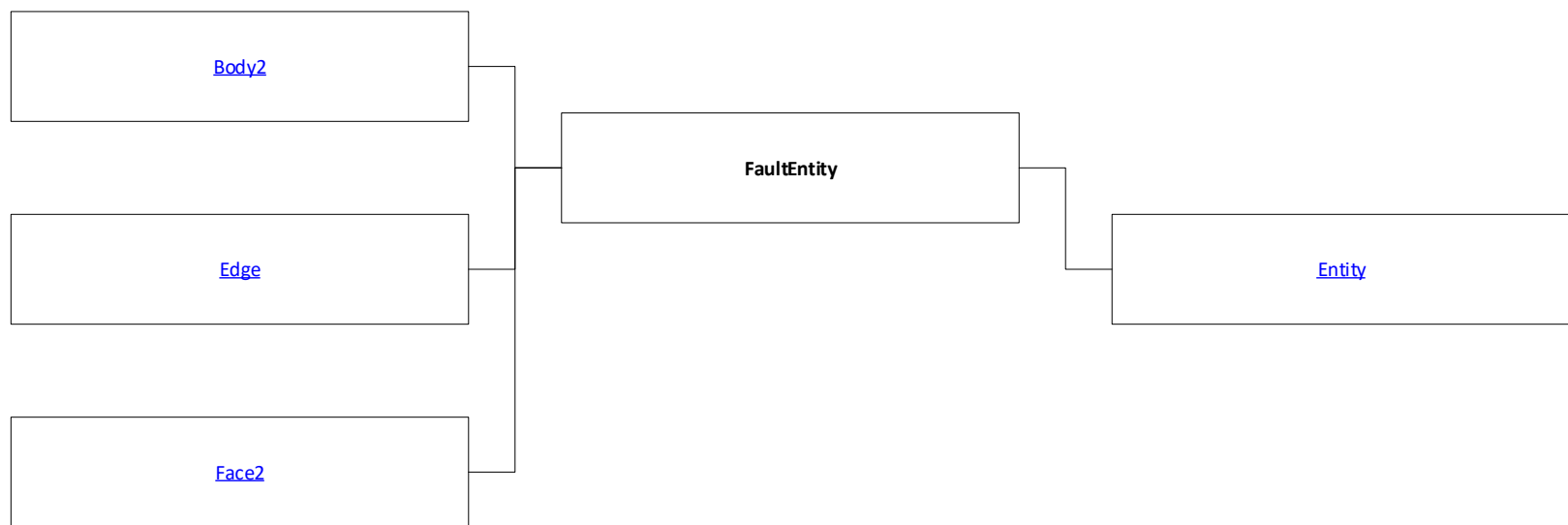
[View](#)

FaceHatch

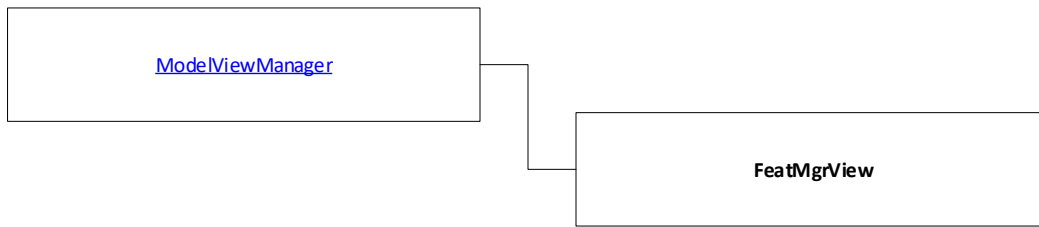
[Face2](#)



FaultEntity

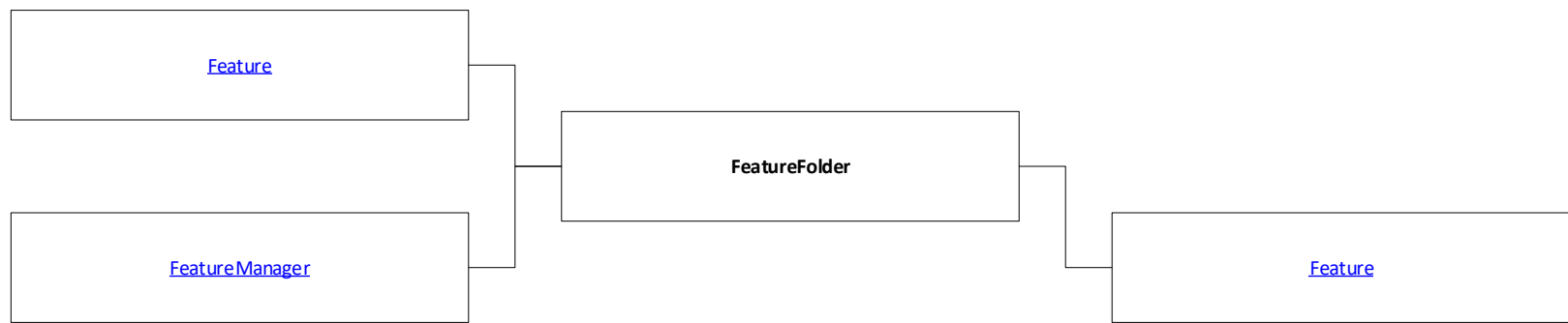


FeatMgrView





FeatureFolder

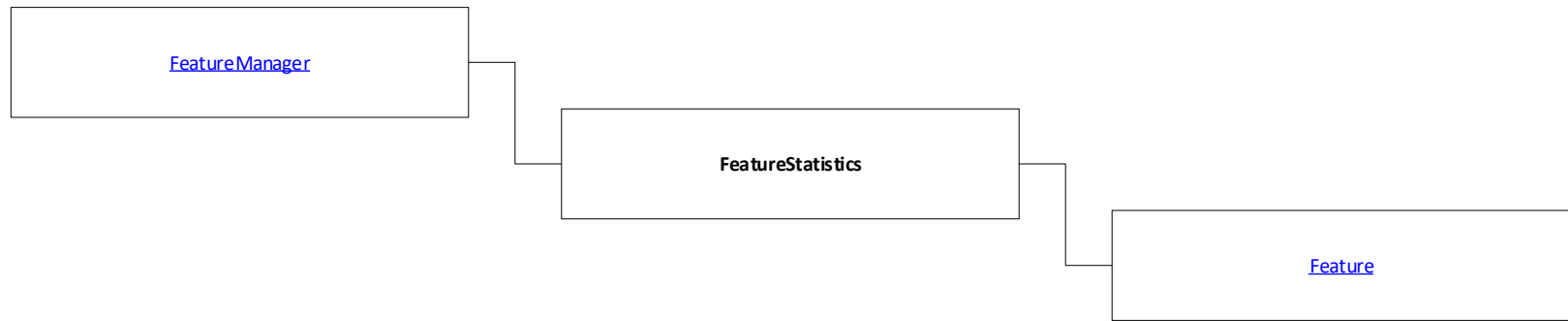


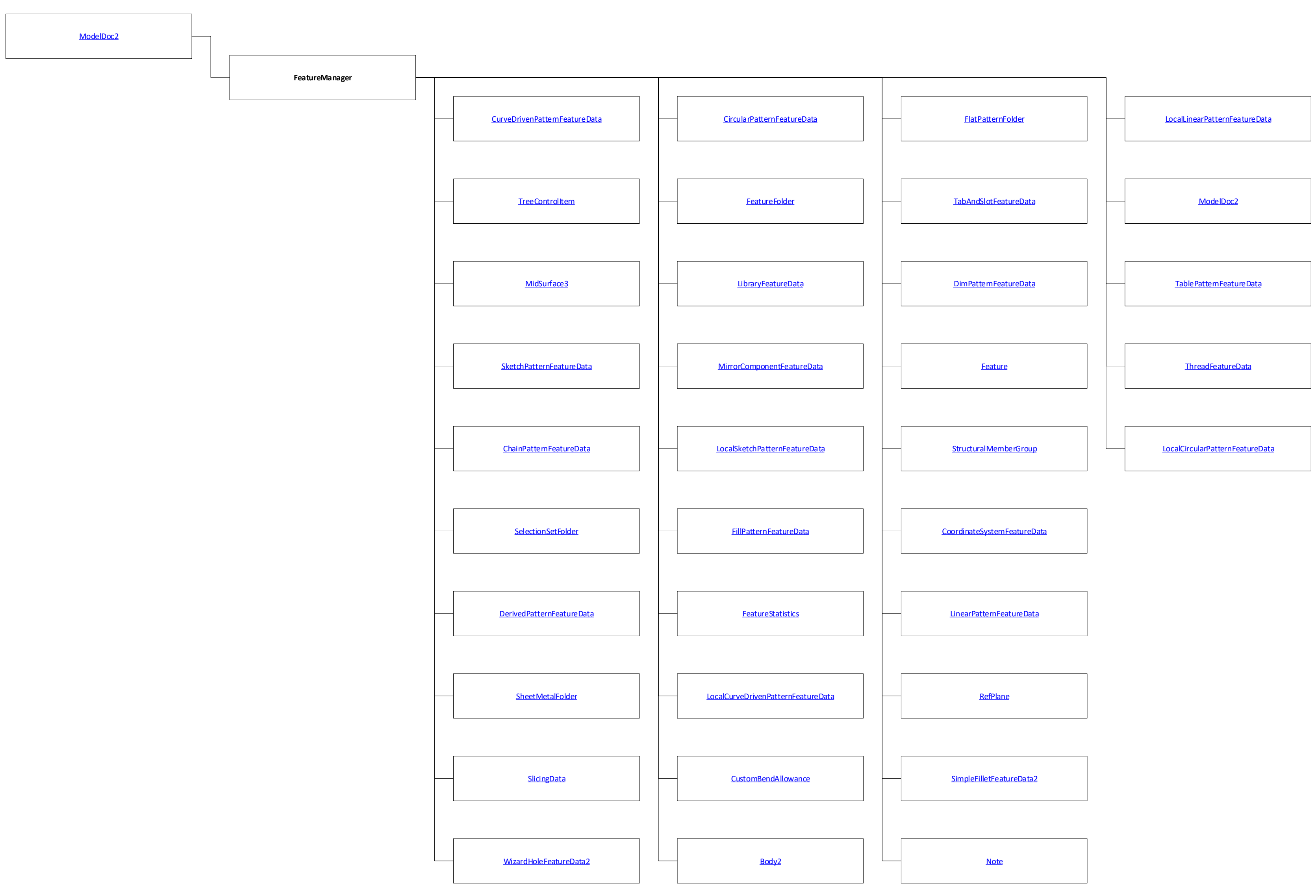
FeatureStatistics

[FeatureManager](#)

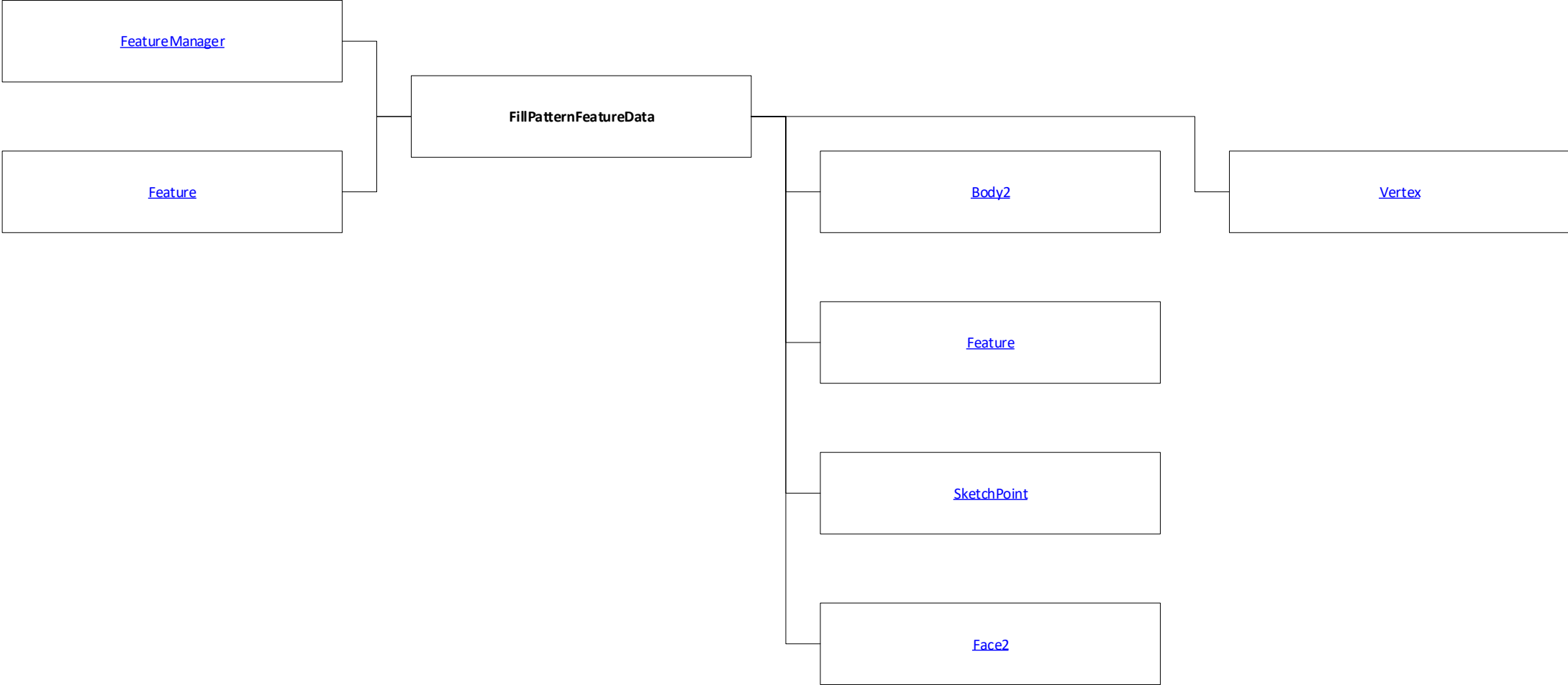
FeatureStatistics

[Feature](#)





FillPatternFeatureData

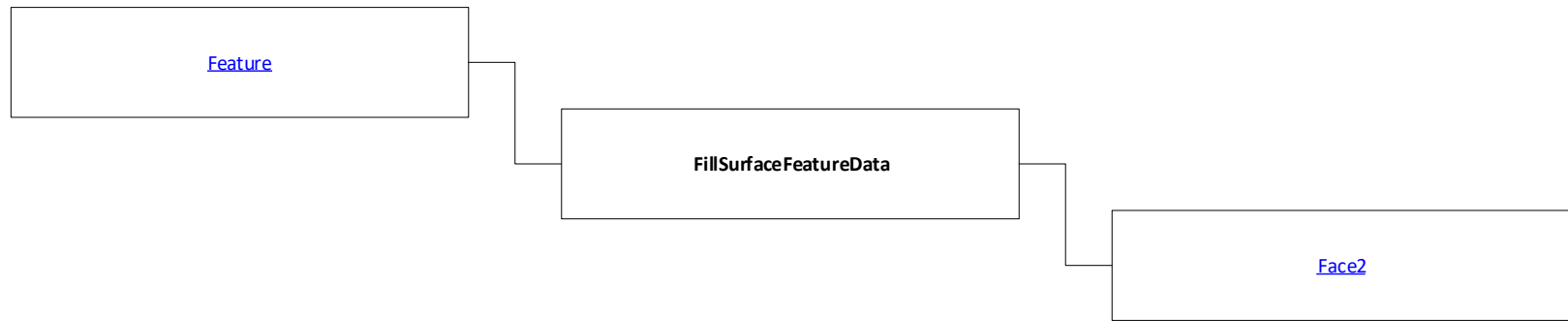


FillSurfaceFeatureData

[Feature](#)

FillSurfaceFeatureData

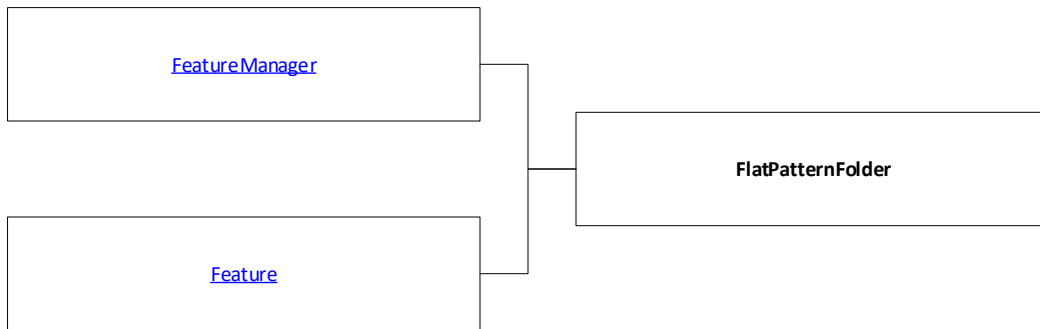
[Face2](#)



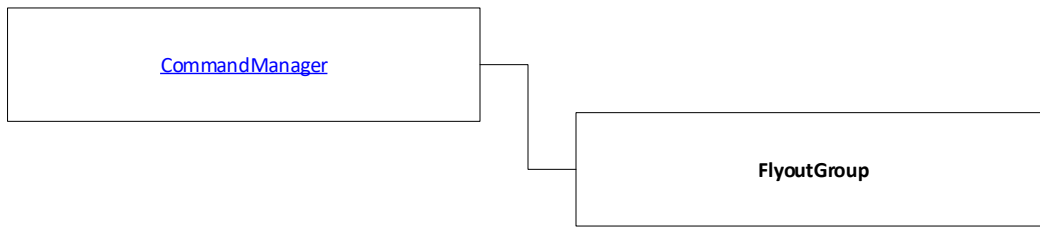
FlatPatternFeatureData



FlatPatternFolder



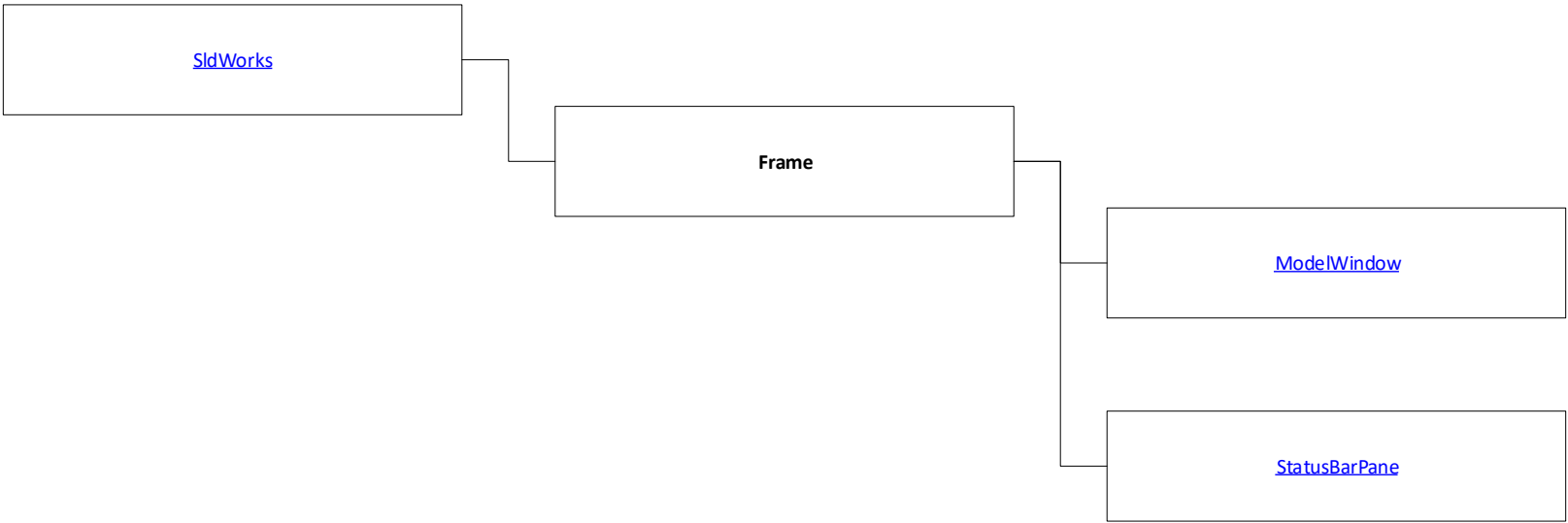
FlyoutGroup



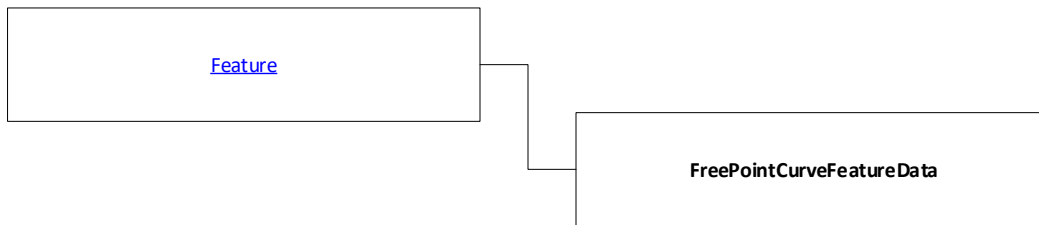
FoldsFeatureData



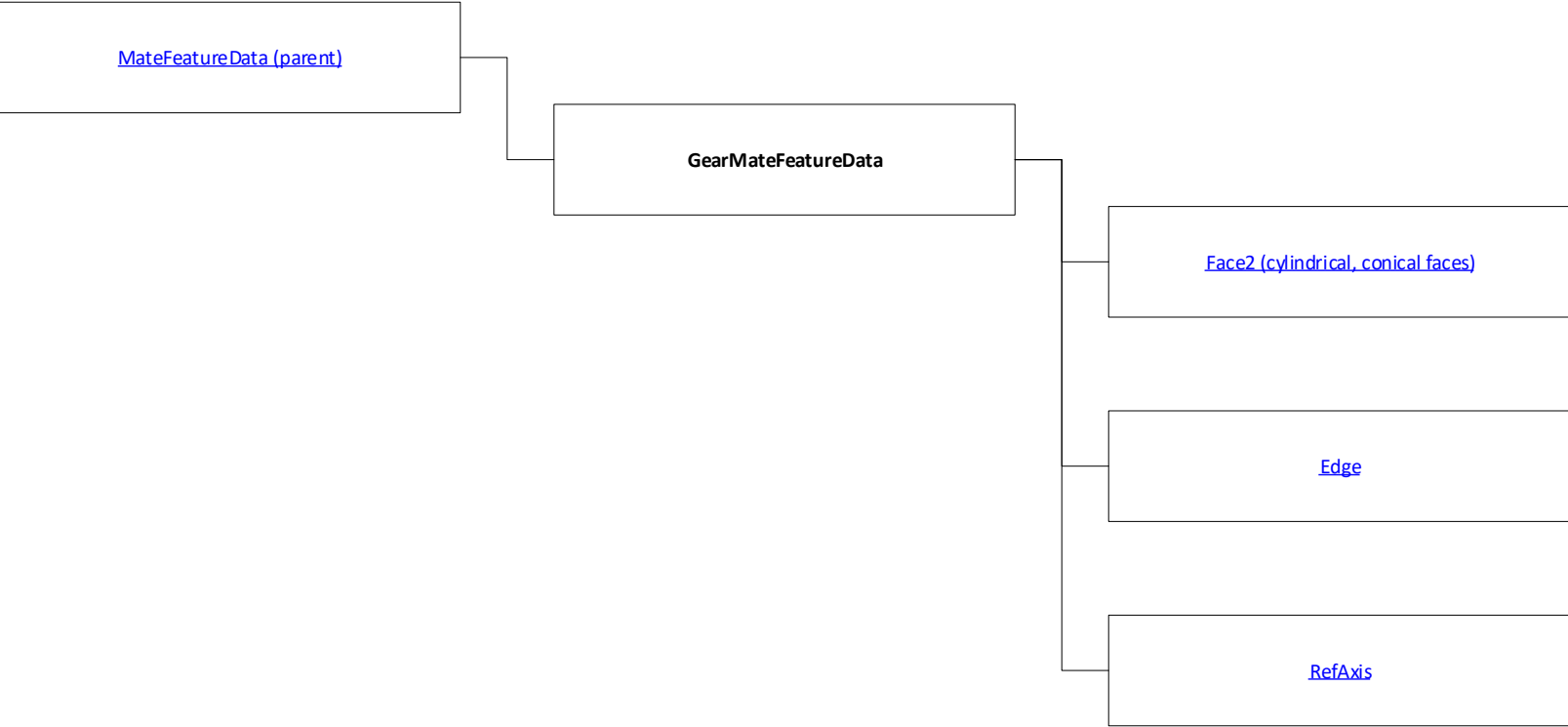
Frame



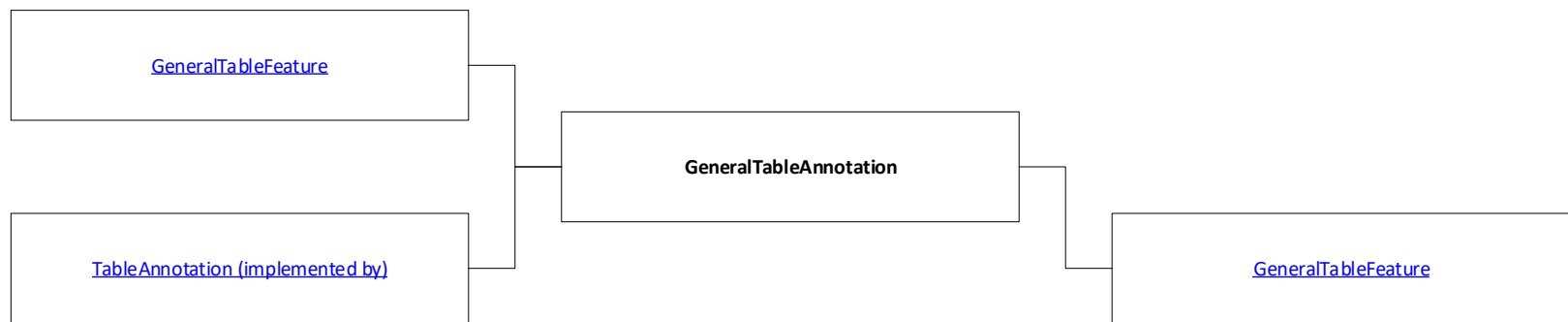
FreePointCurveFeatureData



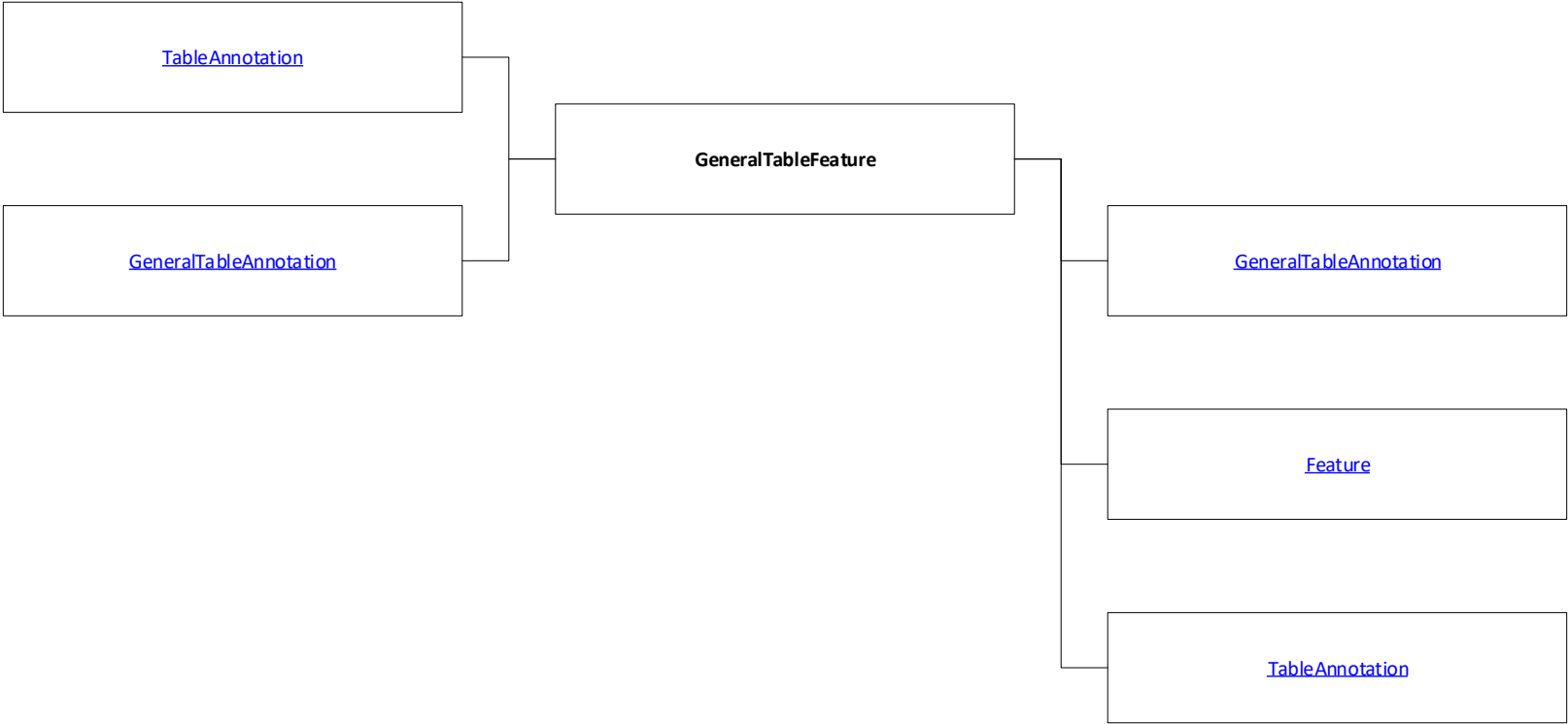
GearMateFeatureData



GeneralTableAnnotation



GeneralTableFeature



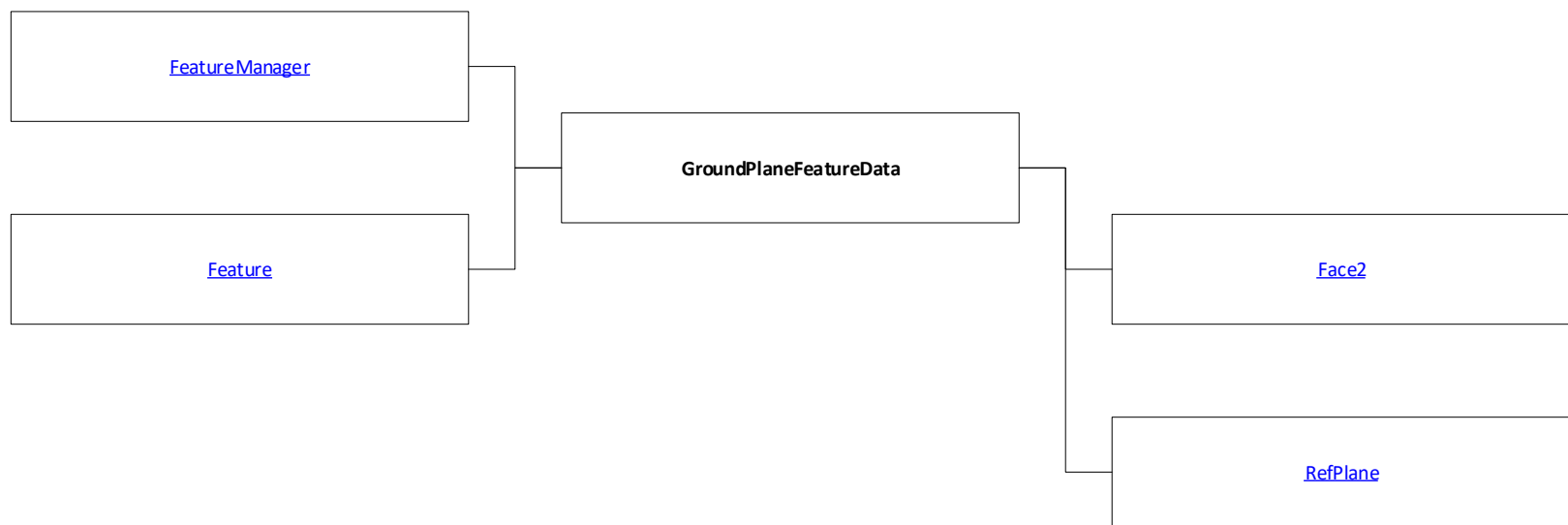
GeneralToleranceTableAnnotation



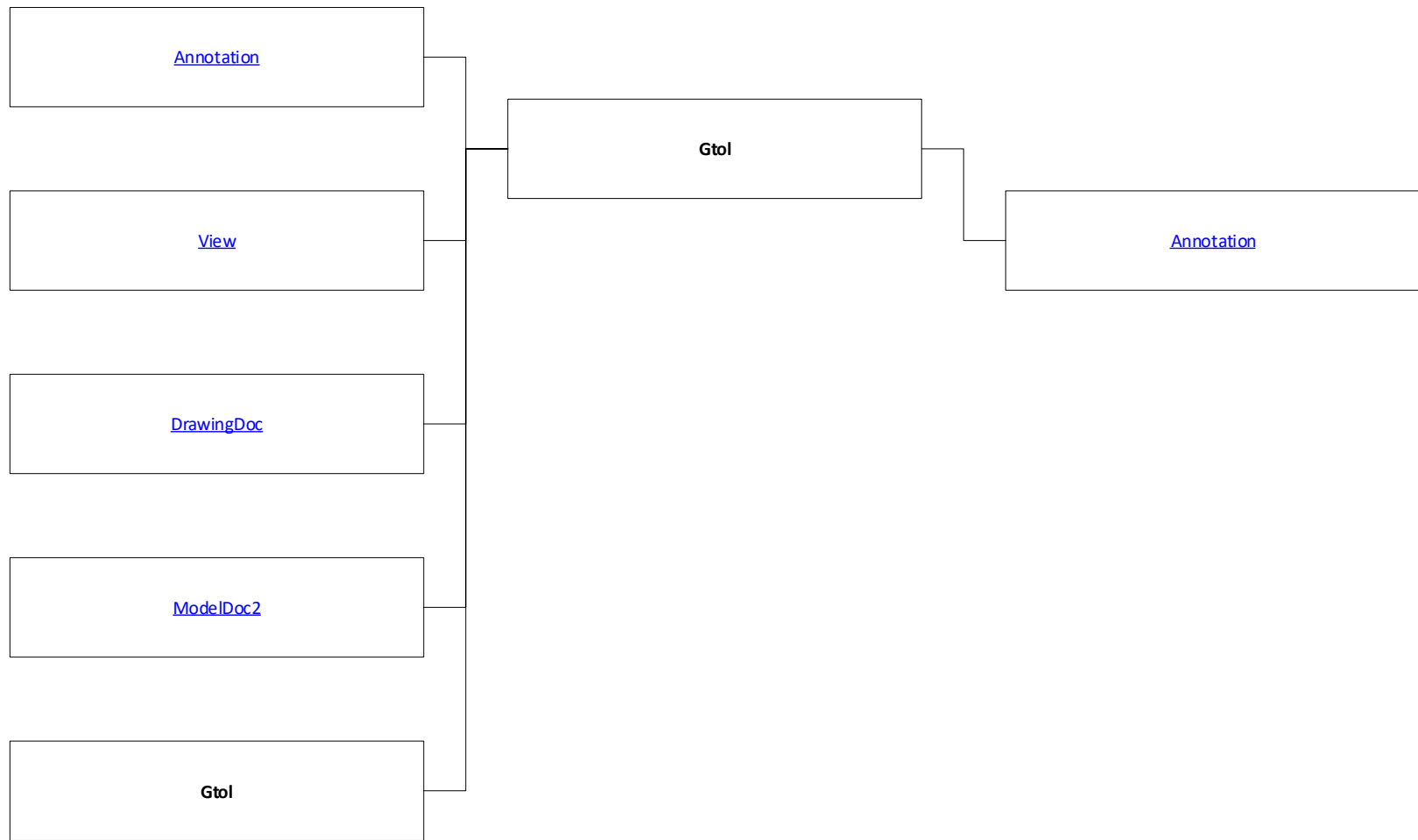
GeneralToleranceTableFeature



GroundPlaneFeatureData



Gtol

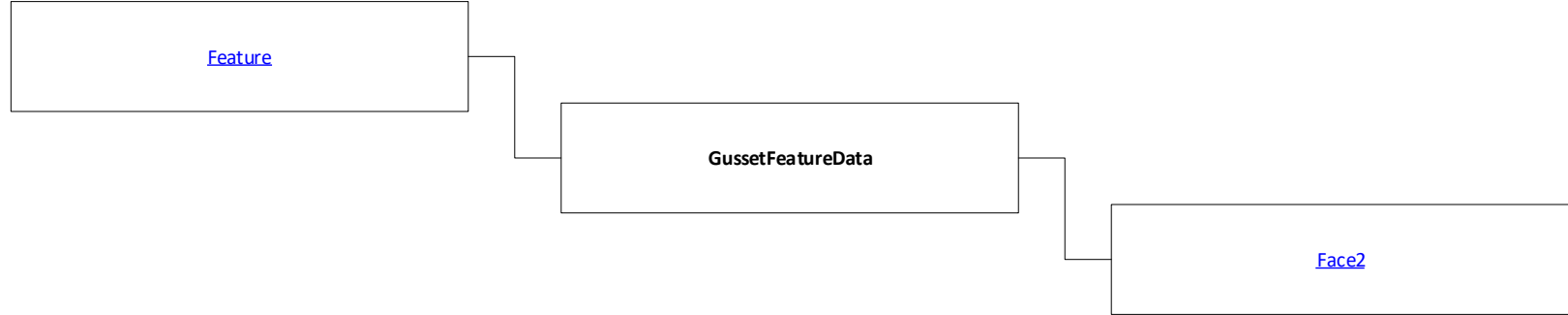


GussetFeatureData

[Feature](#)

GussetFeatureData

[Face2](#)



HealEdgesFeatureData

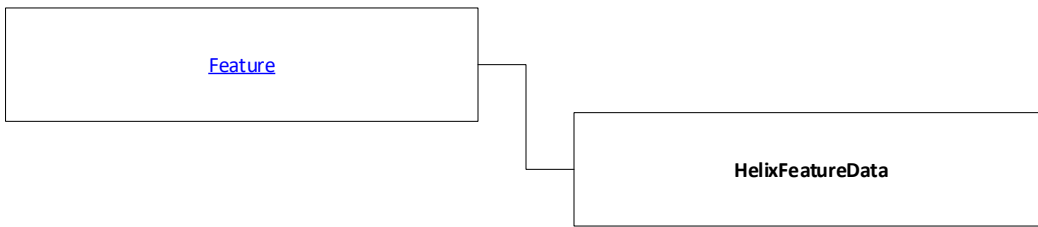
[Feature](#)

HealEdgesFeatureData

[Face2](#)



HelixFeatureData

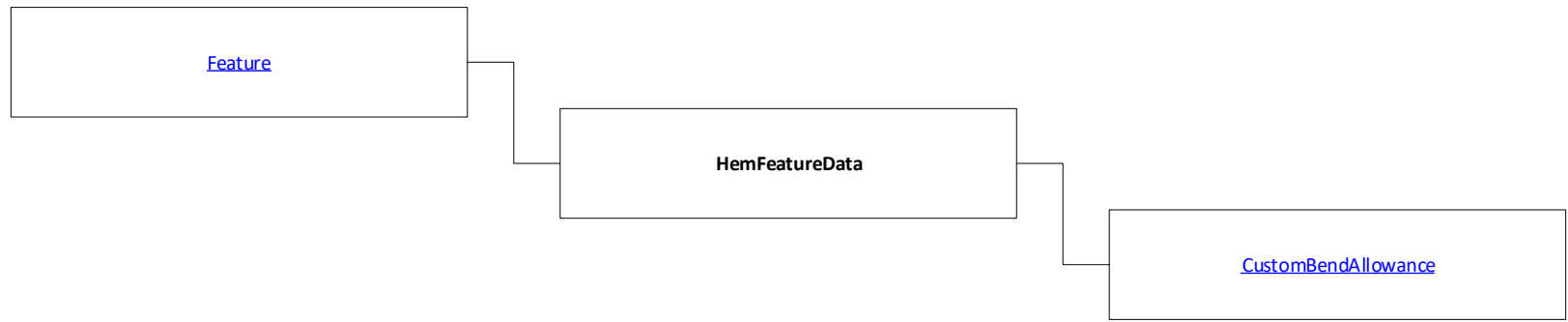


HemFeatureData

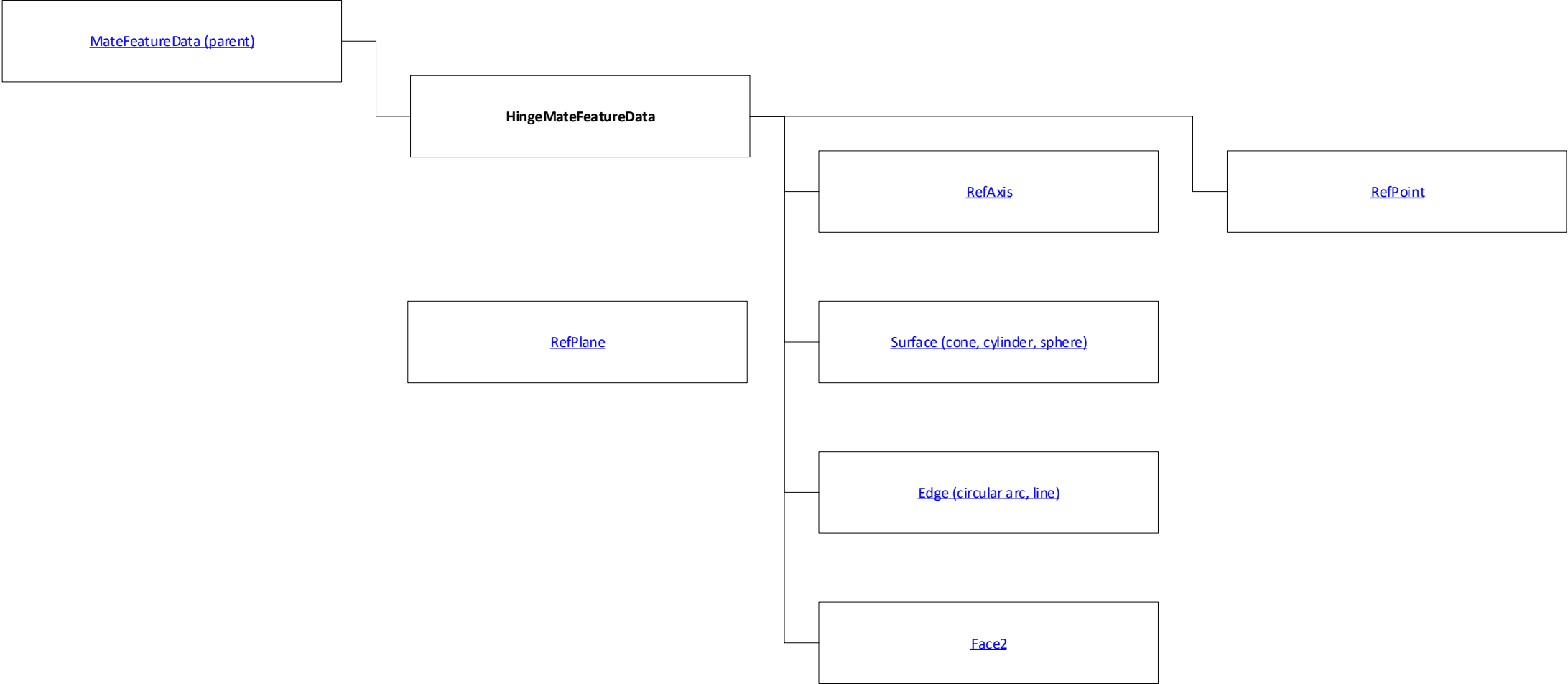
[Feature](#)

HemFeatureData

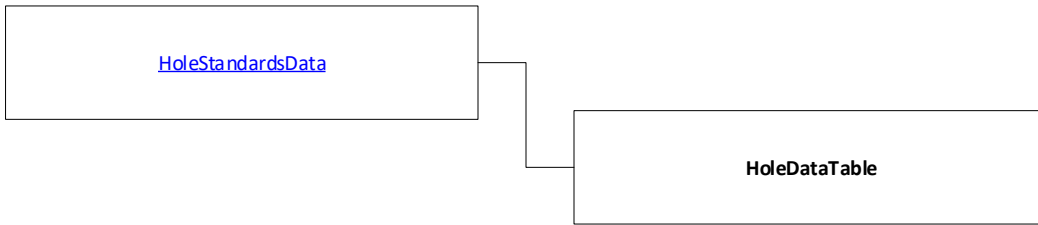
[CustomBendAllowance](#)



HingeMateFeatureData



HoleDataTable



HoleSeriesFeatureData2

Feature

HoleSeriesFeatureData2

SketchPoint

Component2

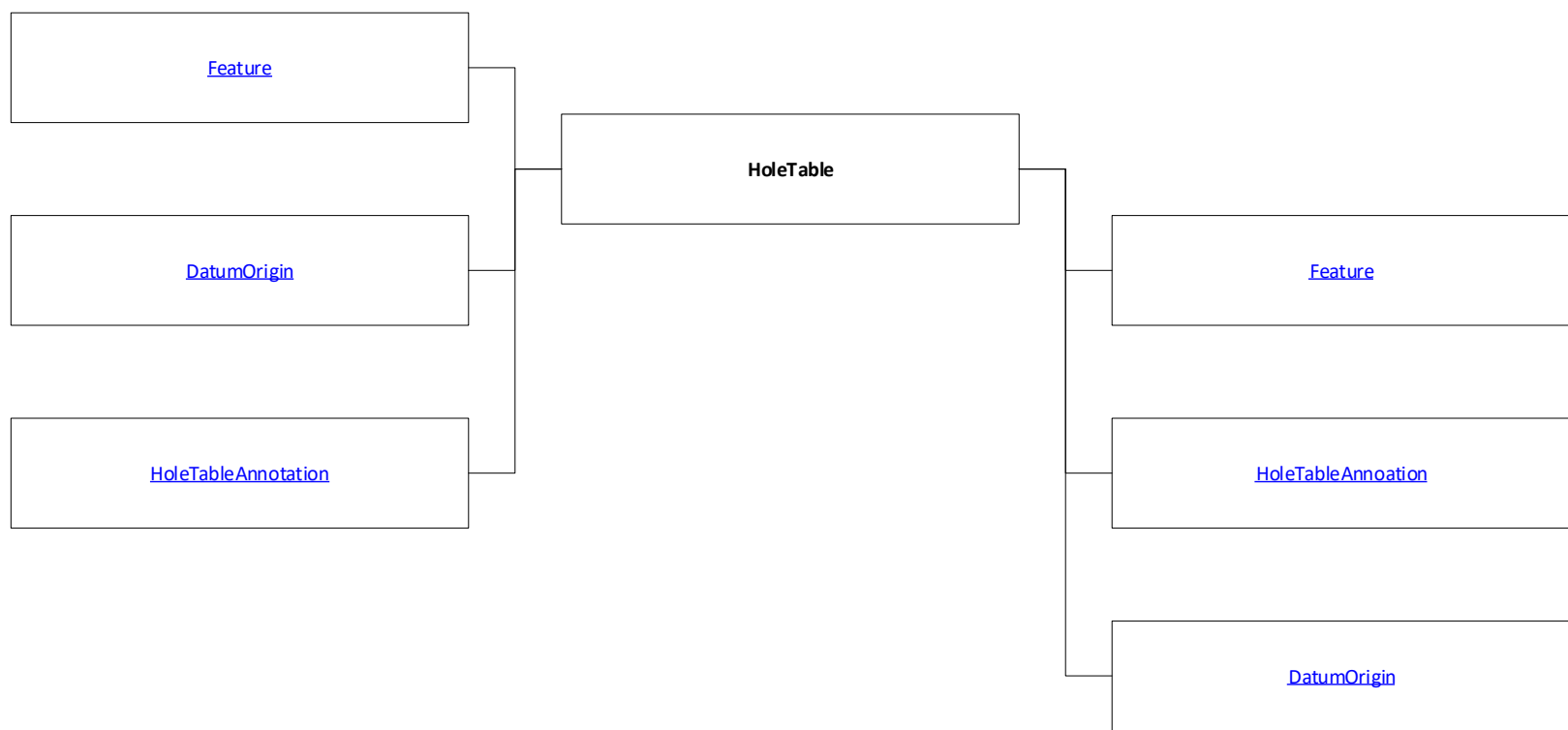
Face2

Entity

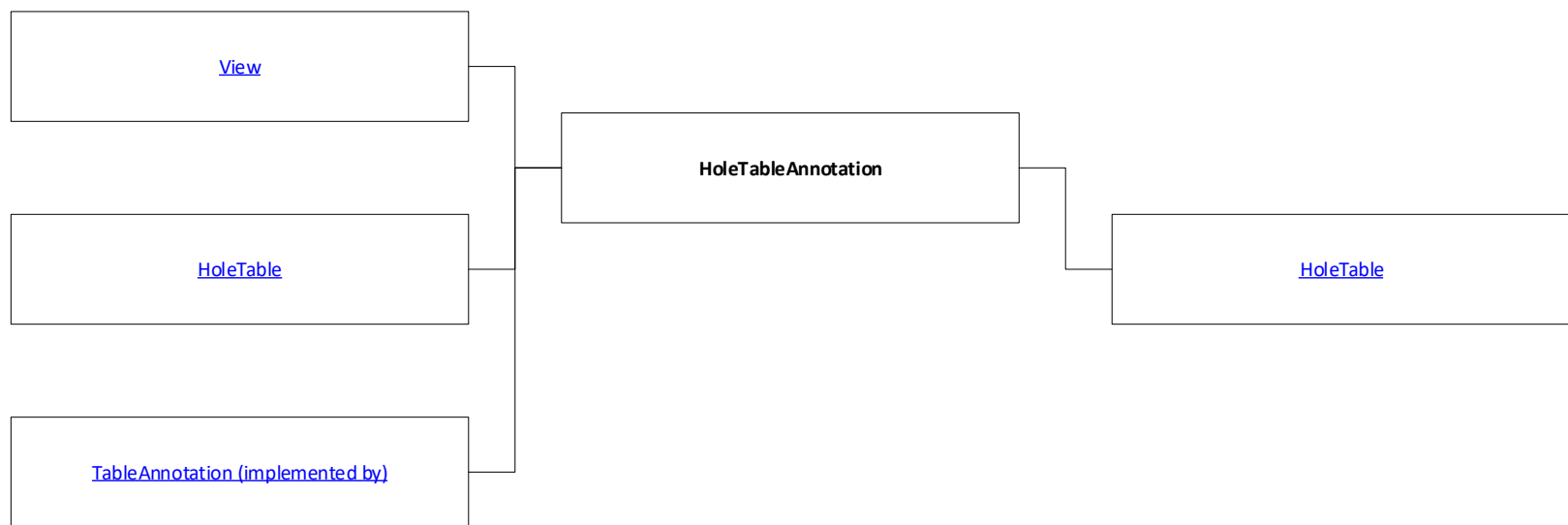
HoleStandardsData



HoleTable



HoleTableAnnotation



Import3DInterconnectData

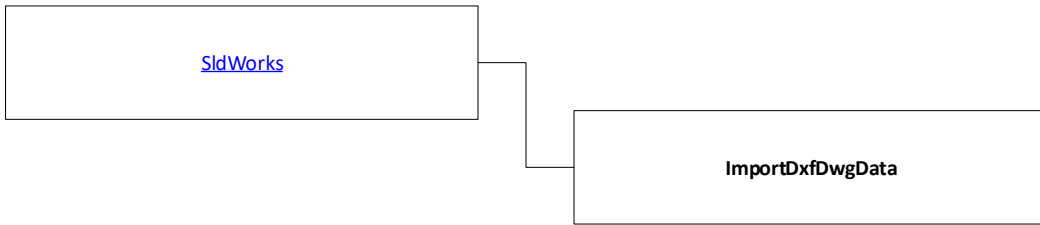
[Feature](#)

Import3DInterconnectData

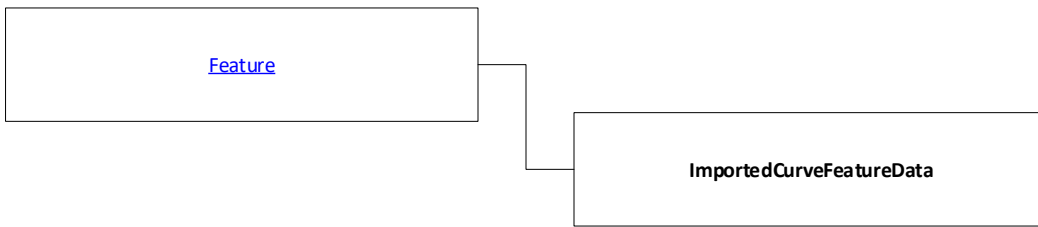
[Feature](#)



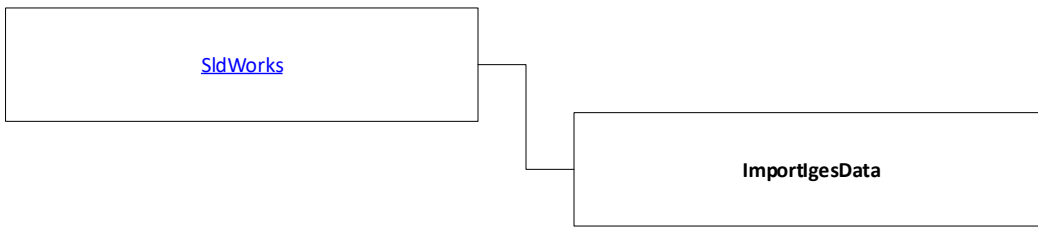
ImportDxfDwgData



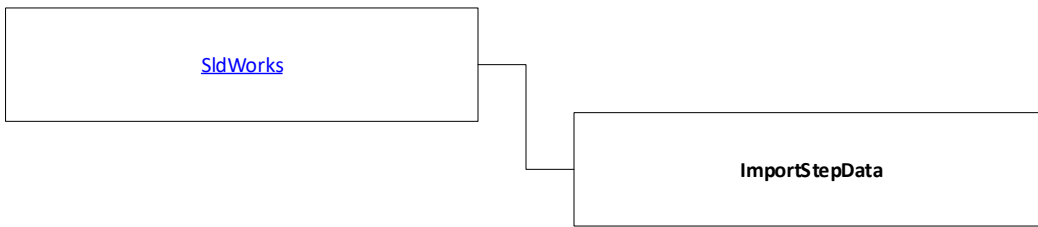
ImportedCurveFeatureData



ImportIgesData



ImportStepData



IndentFeatureData

[Feature](#)

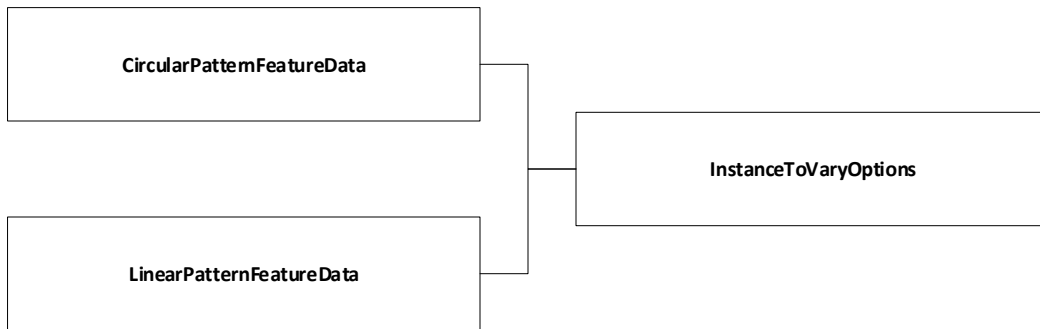
IndentFeatureData

[Face2](#)

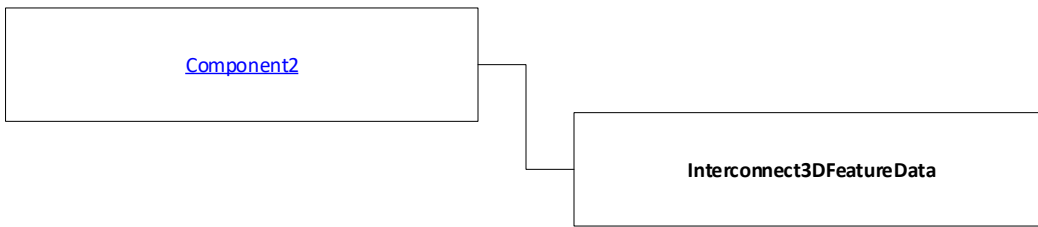
[Body2](#)

[Vertex](#)

InstanceToVaryOptions



Interconnect3DFeatureData

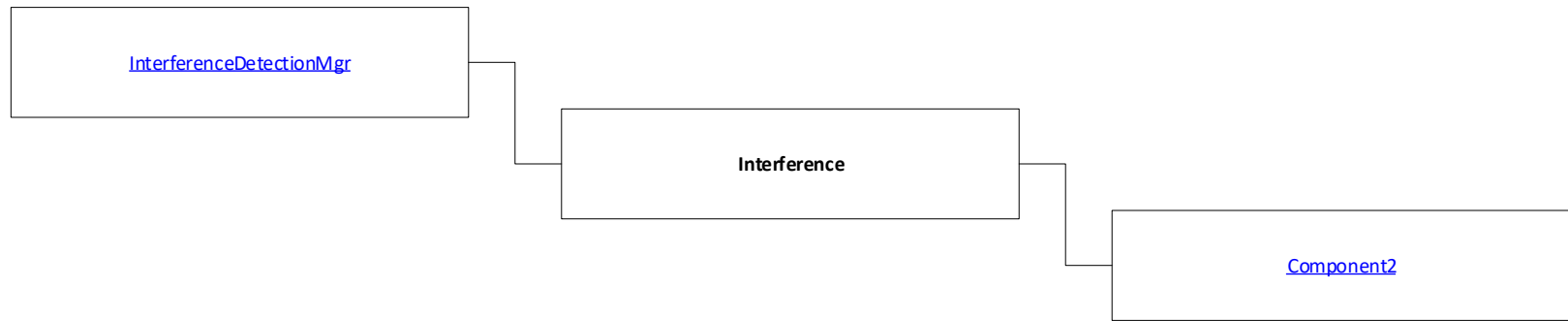


Interference

[InterferenceDetectionMgr](#)

Interference

[Component2](#)



InterferenceDetectionMgr

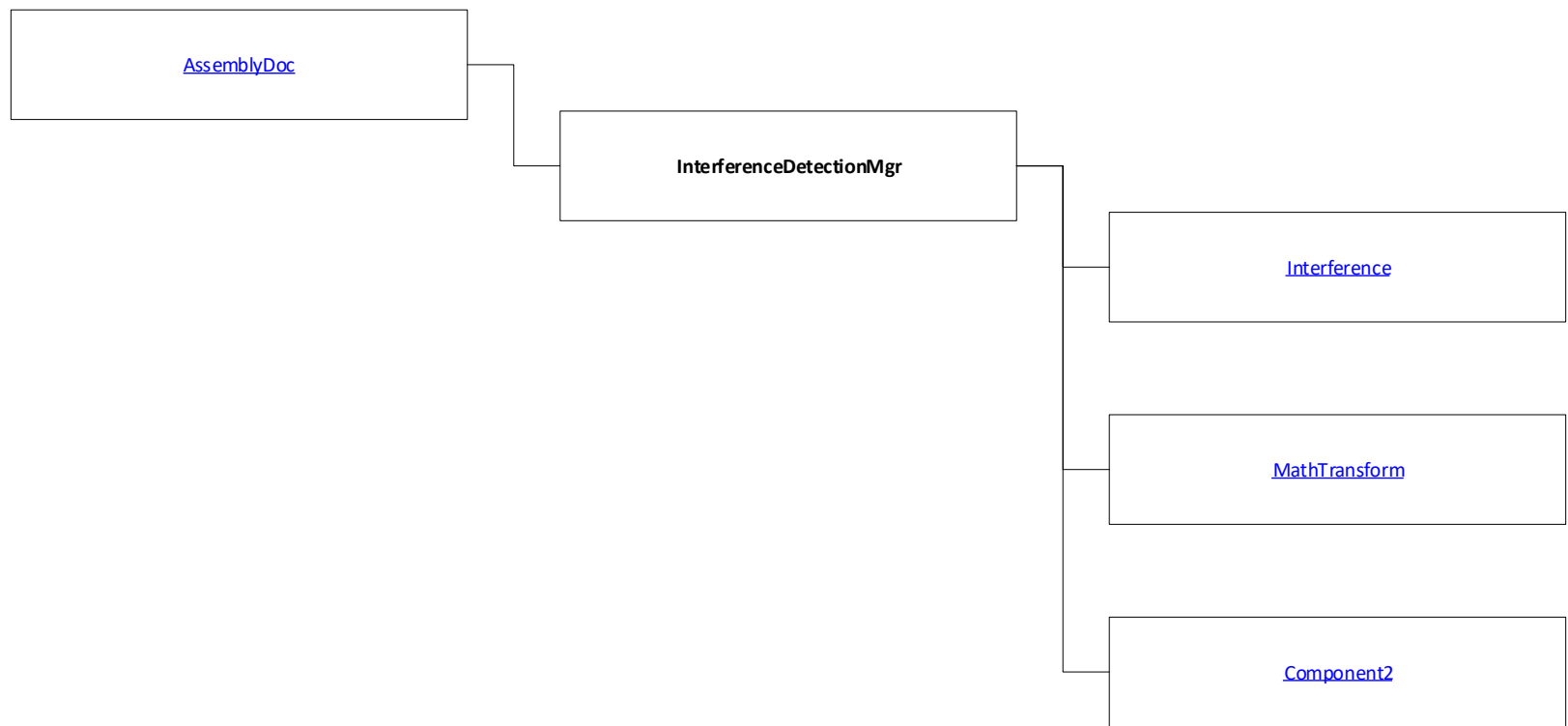
[AssemblyDoc](#)

InterferenceDetectionMgr

[Interference](#)

[MathTransform](#)

[Component2](#)



IntersectFeatureData

[Feature](#)

IntersectFeatureData

[Body2](#)

[RefPlane](#)

[Surface](#)

JogFeatureData

[Feature](#)

JogFeatureData

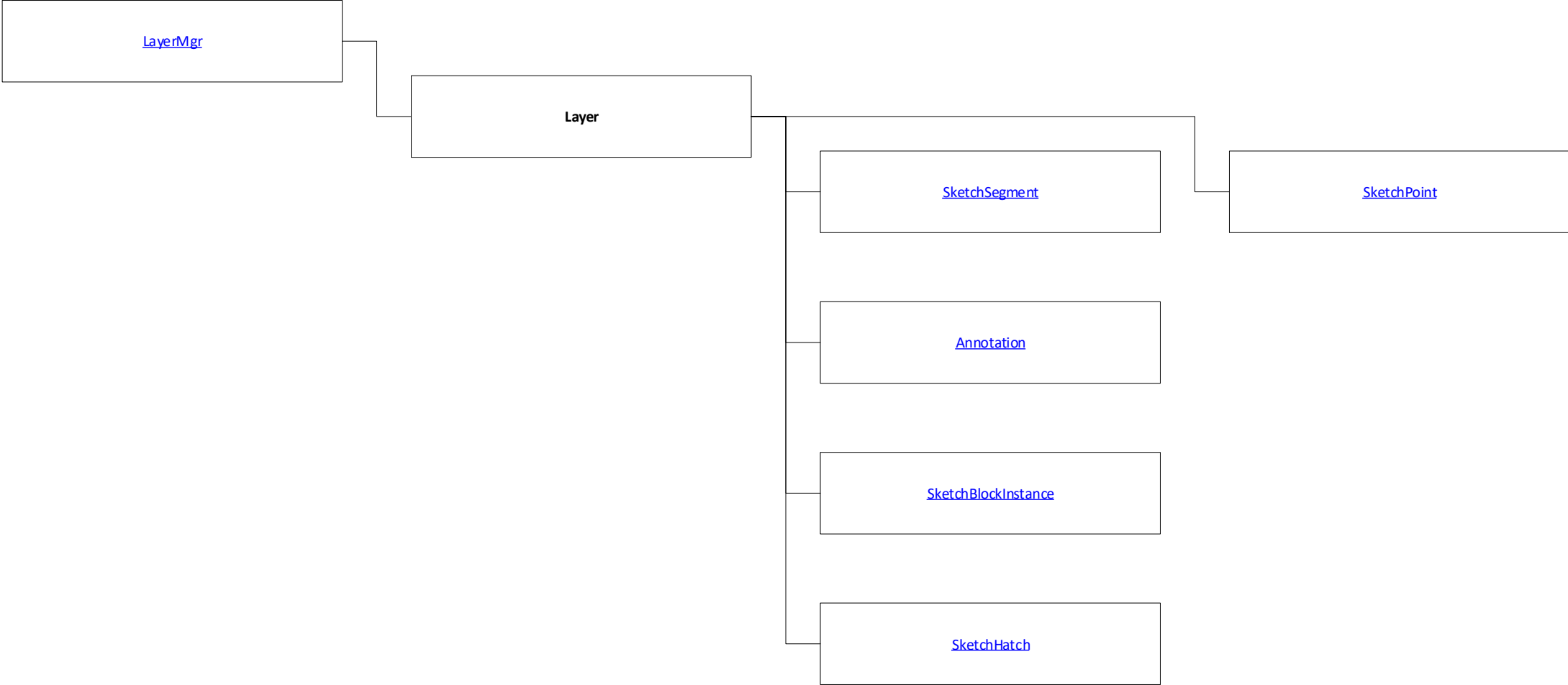
[CustomBendAllowance](#)



JoinFeatureData



Layer

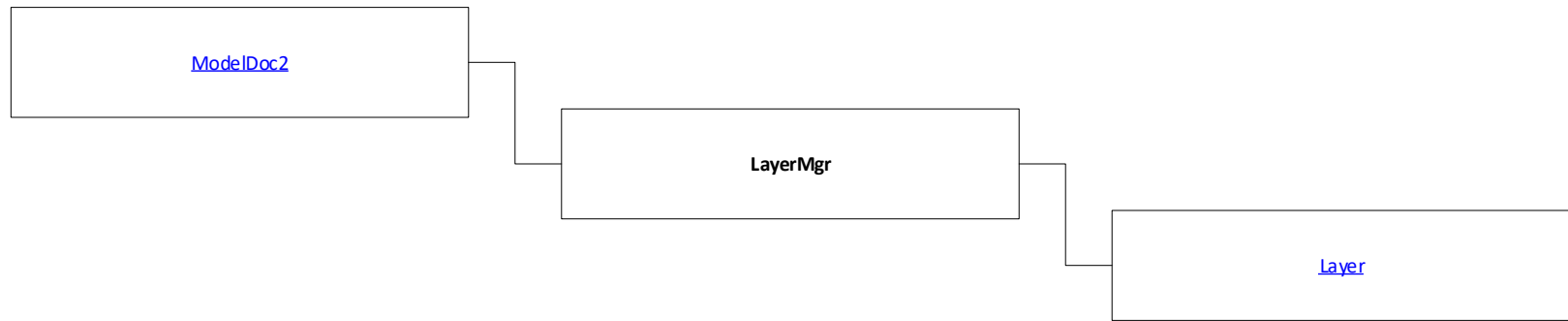


LayerMgr

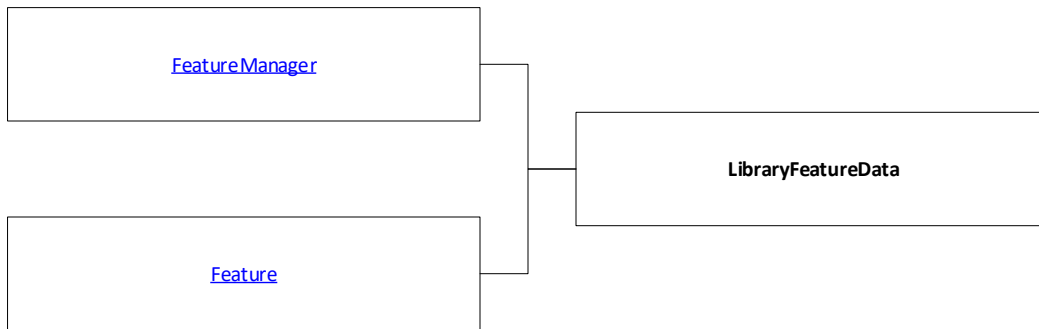
[ModelDoc2](#)

LayerMgr

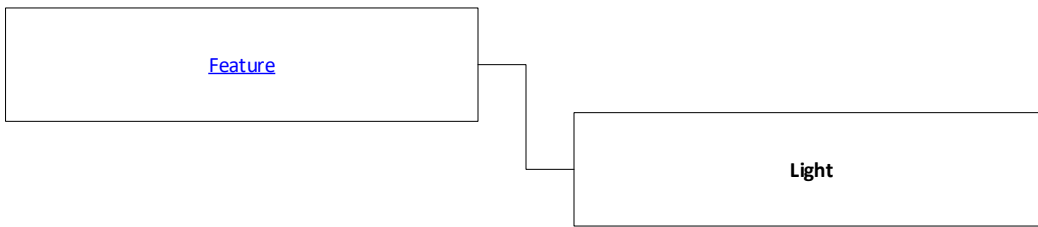
[Layer](#)



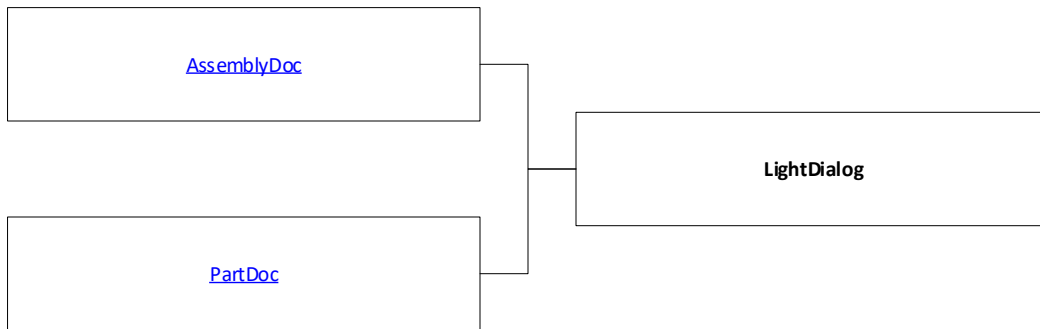
LibraryFeatureData



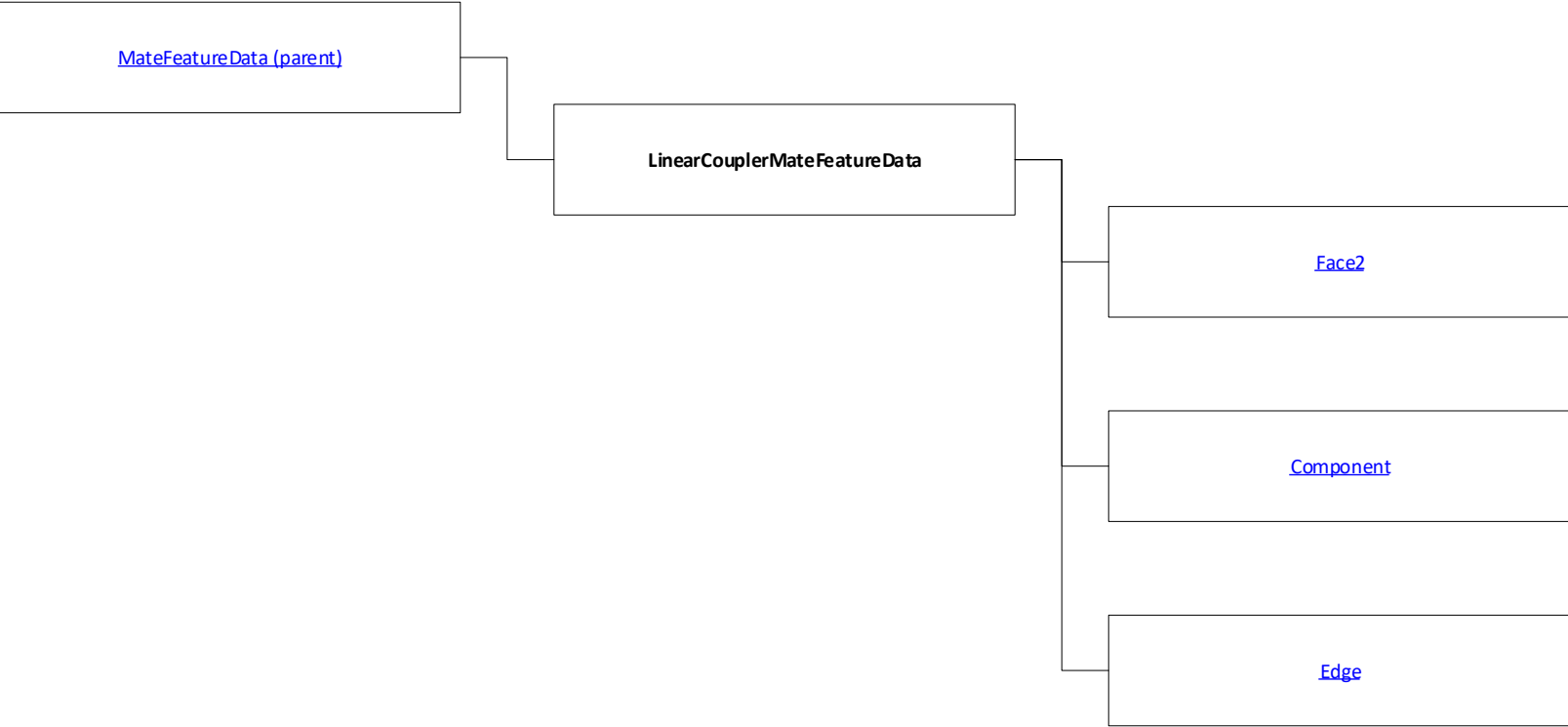
Light



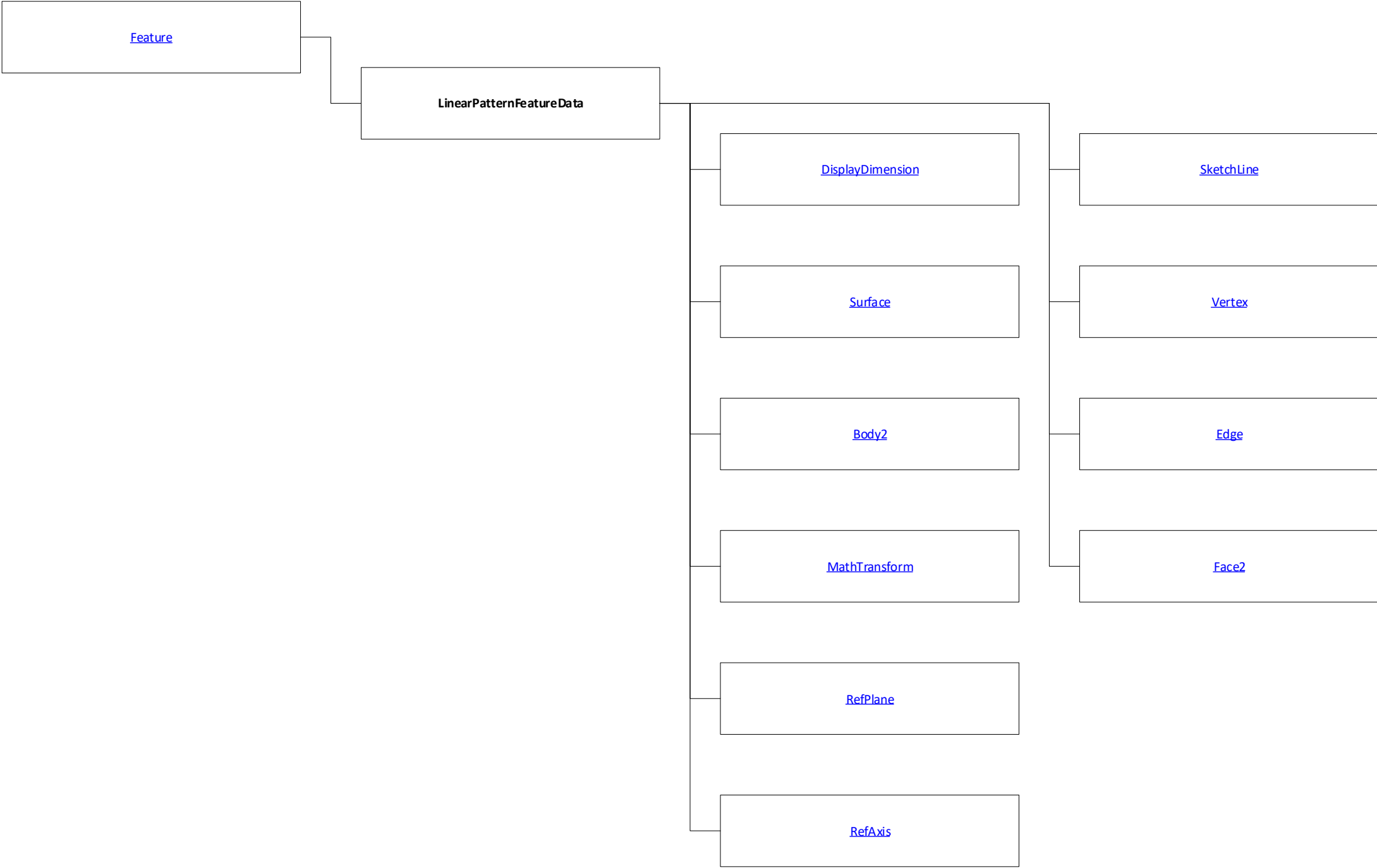
LightDialog



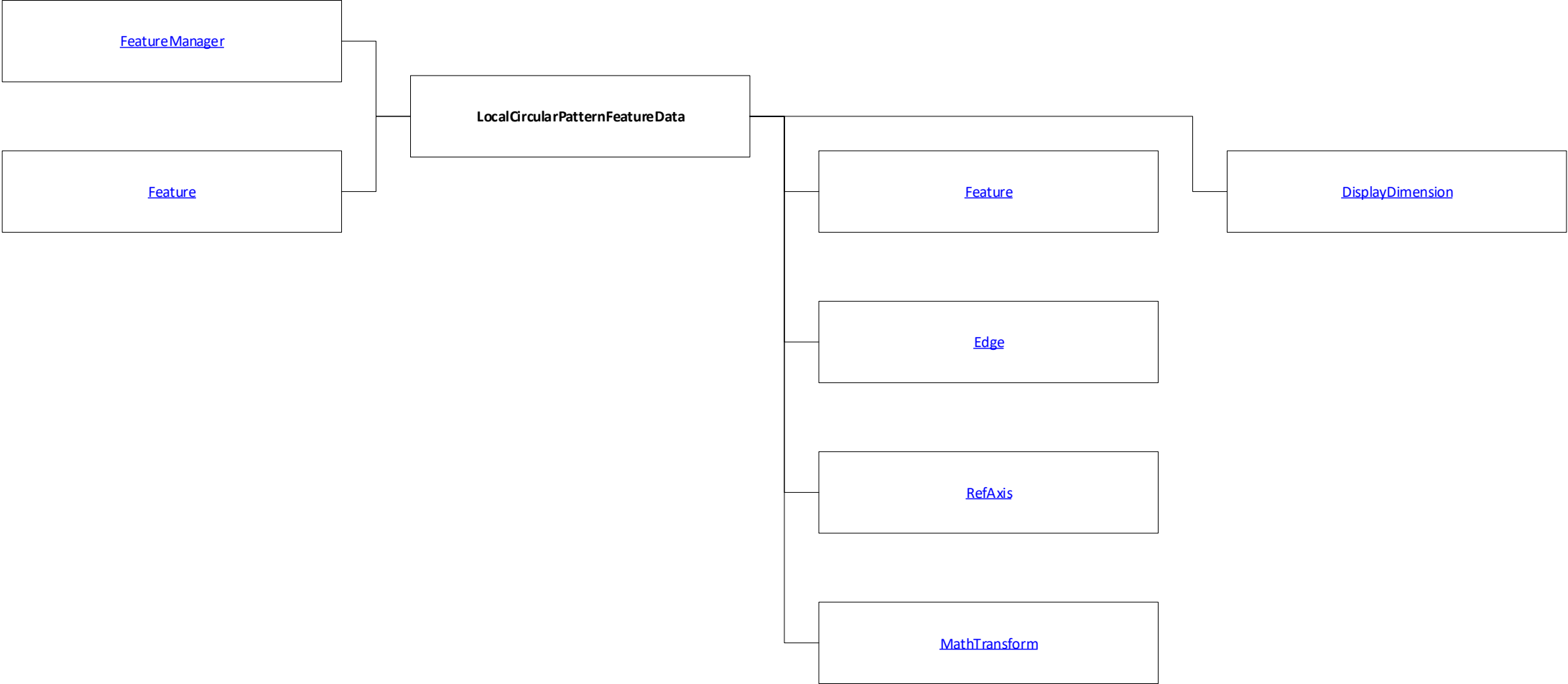
LinearCouplerMateFeatureData



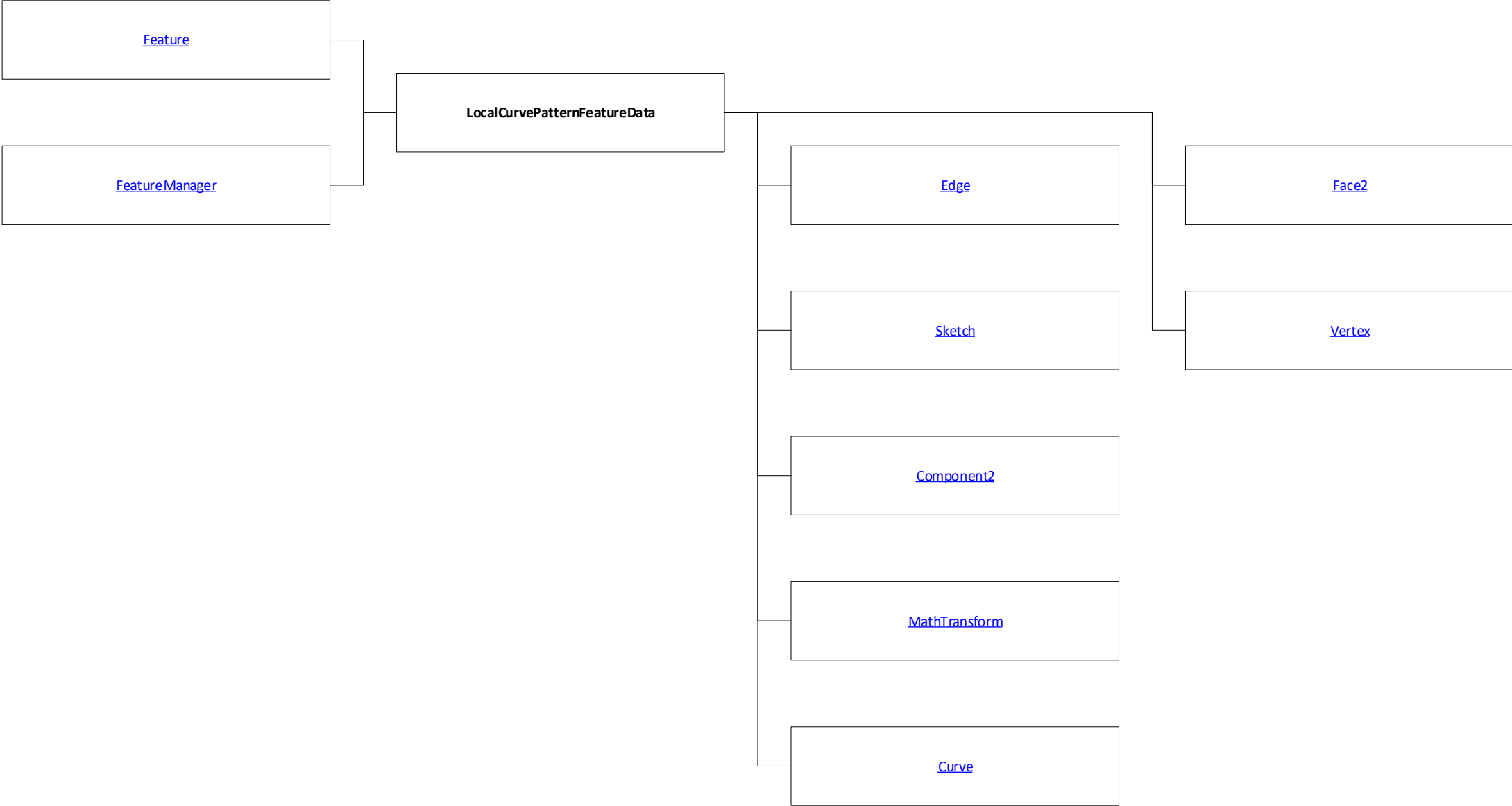
LinearPatternFeatureData



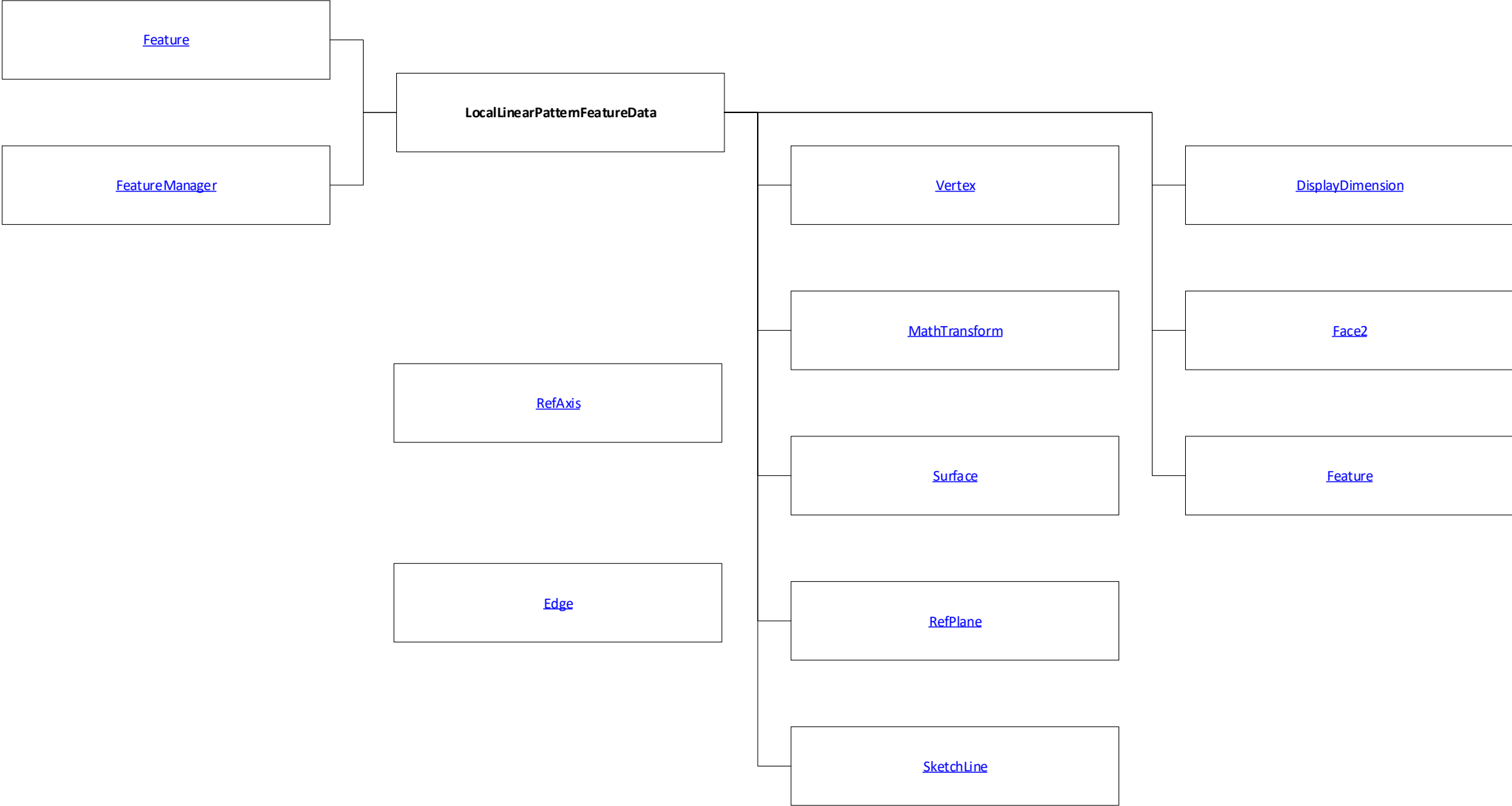
LocalCircularPatternFeatureData



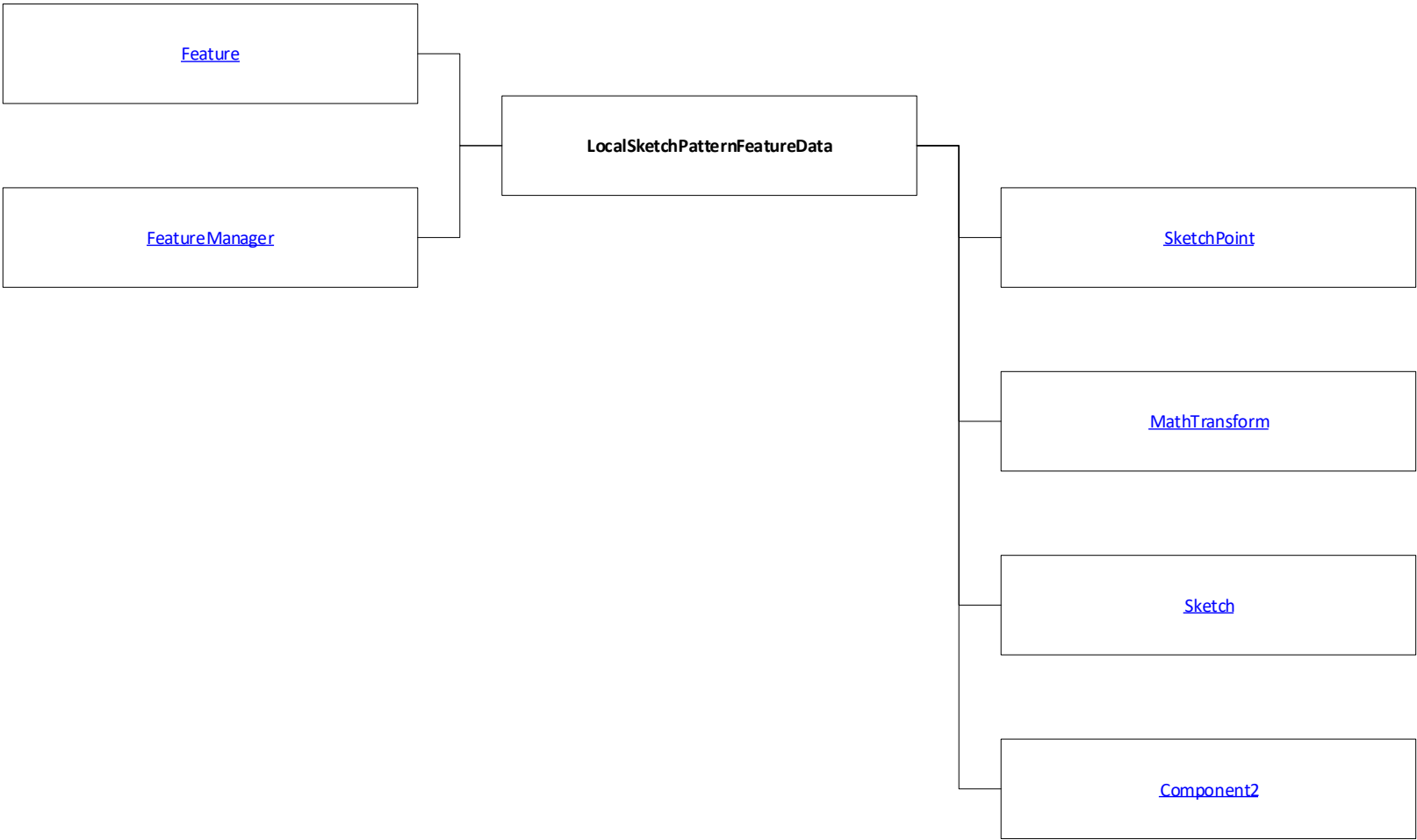
LocalCurvePatternFeatureData



LocalLinearPatternFeatureData



LocalSketchPatternFeatureData



LockMateFeatureData

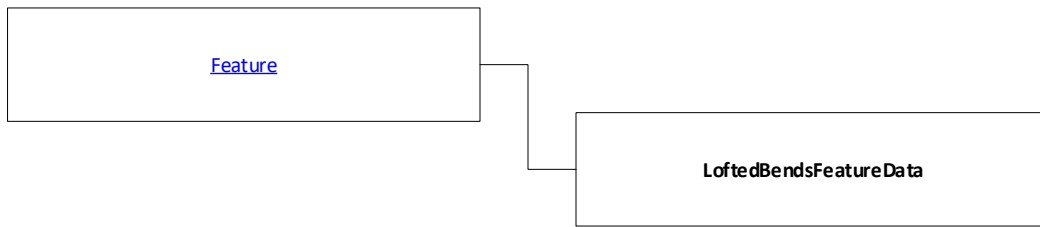
[MateFeatureData \(parent\)](#)

LockMateFeatureData

[Component2](#)



LoftedBendsFeatureData



LoftFeatureData

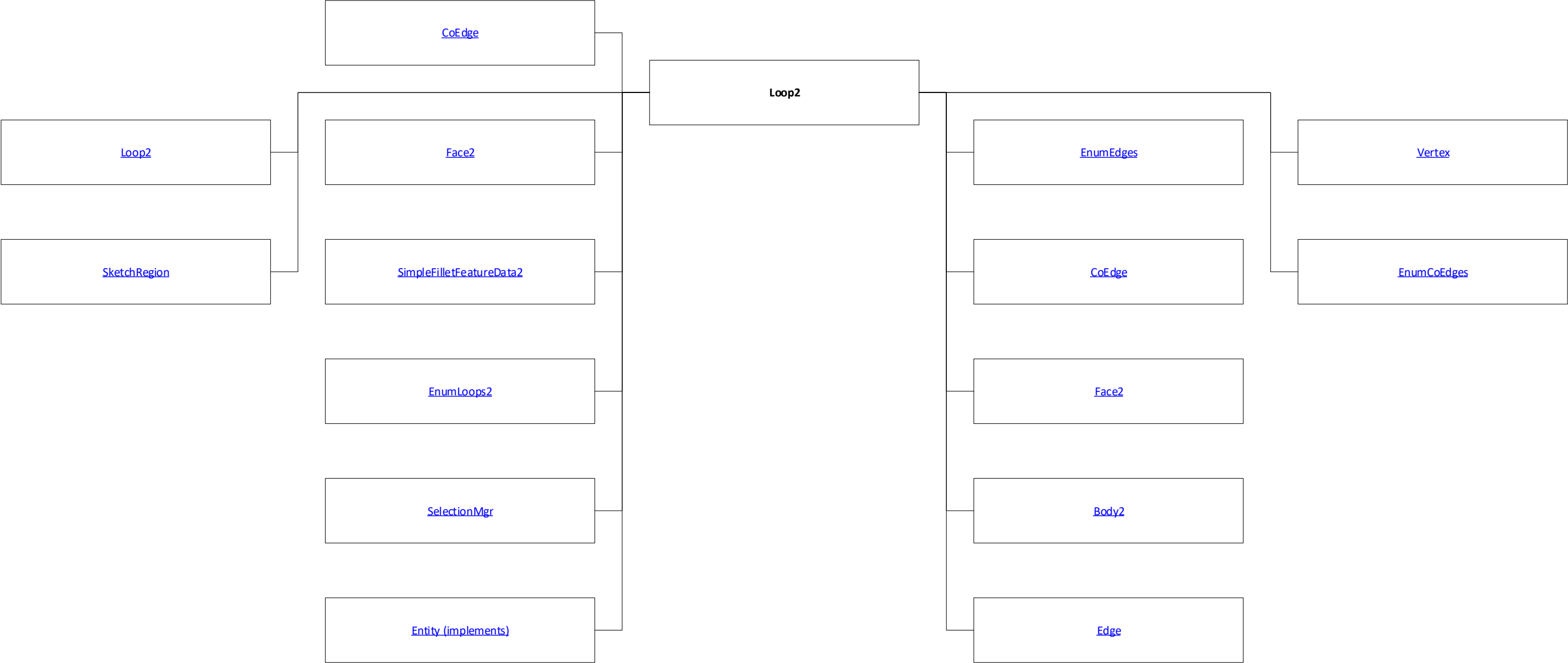
[Feature](#)

LoftFeatureData

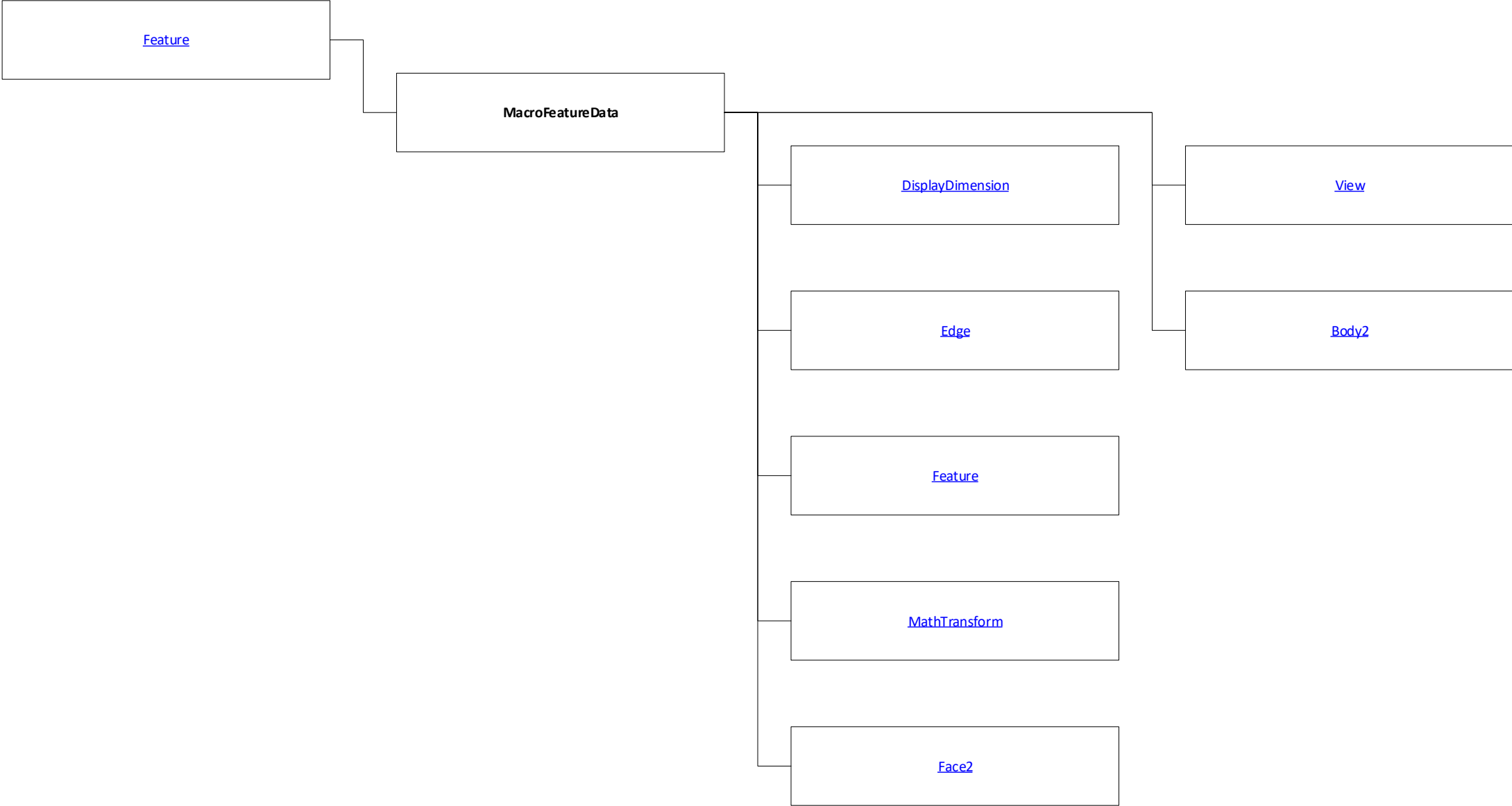
[Feature](#)

[Body2](#)

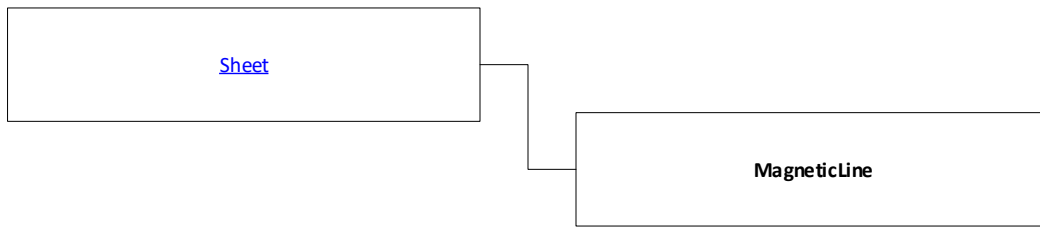
Loop2



MacroFeatureData



MagneticLine



Manipulator

[ModelViewManager](#)

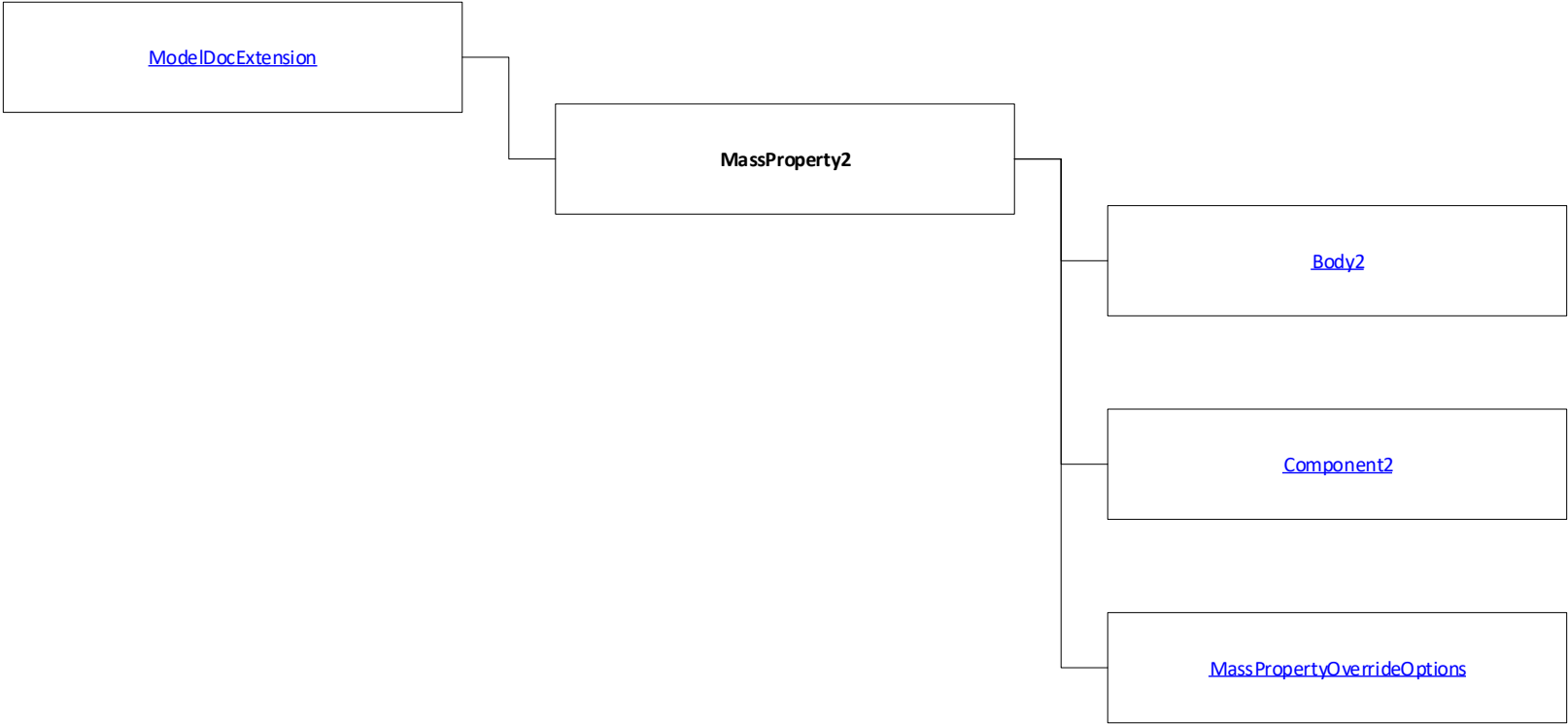
Manipulator

[DragArrowManipulator](#)

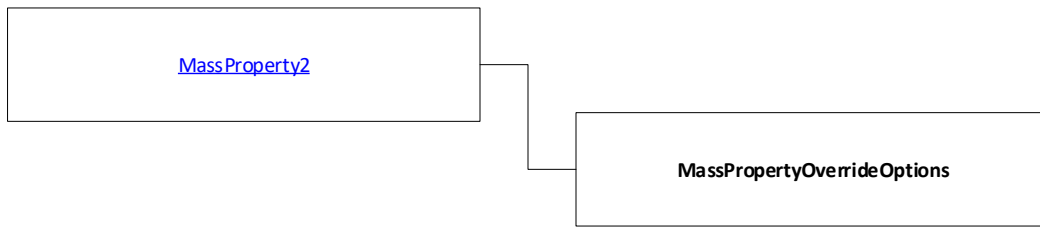
[PlaneManipulator](#)

[TriadManipulator](#)

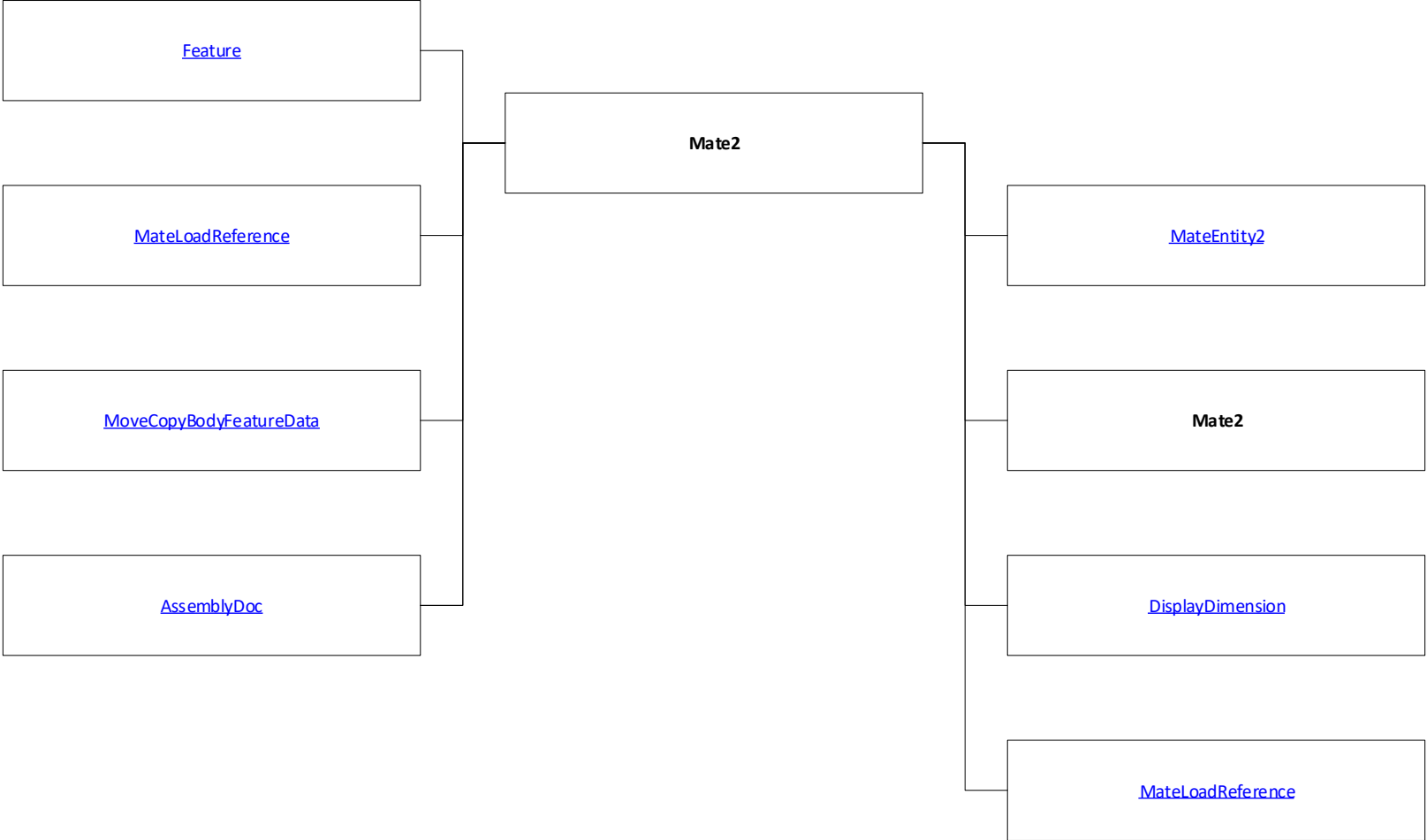
MassProperty2



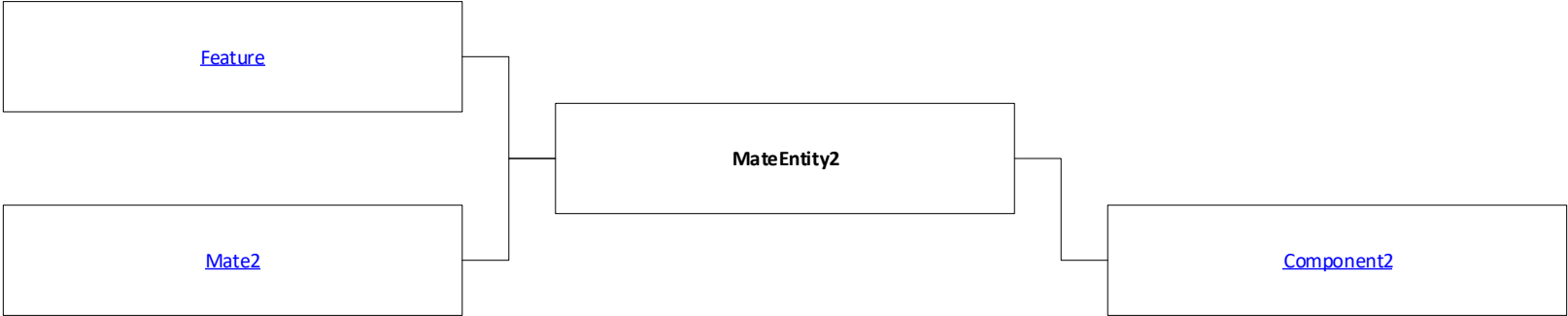
MassPropertyOverrideOptions



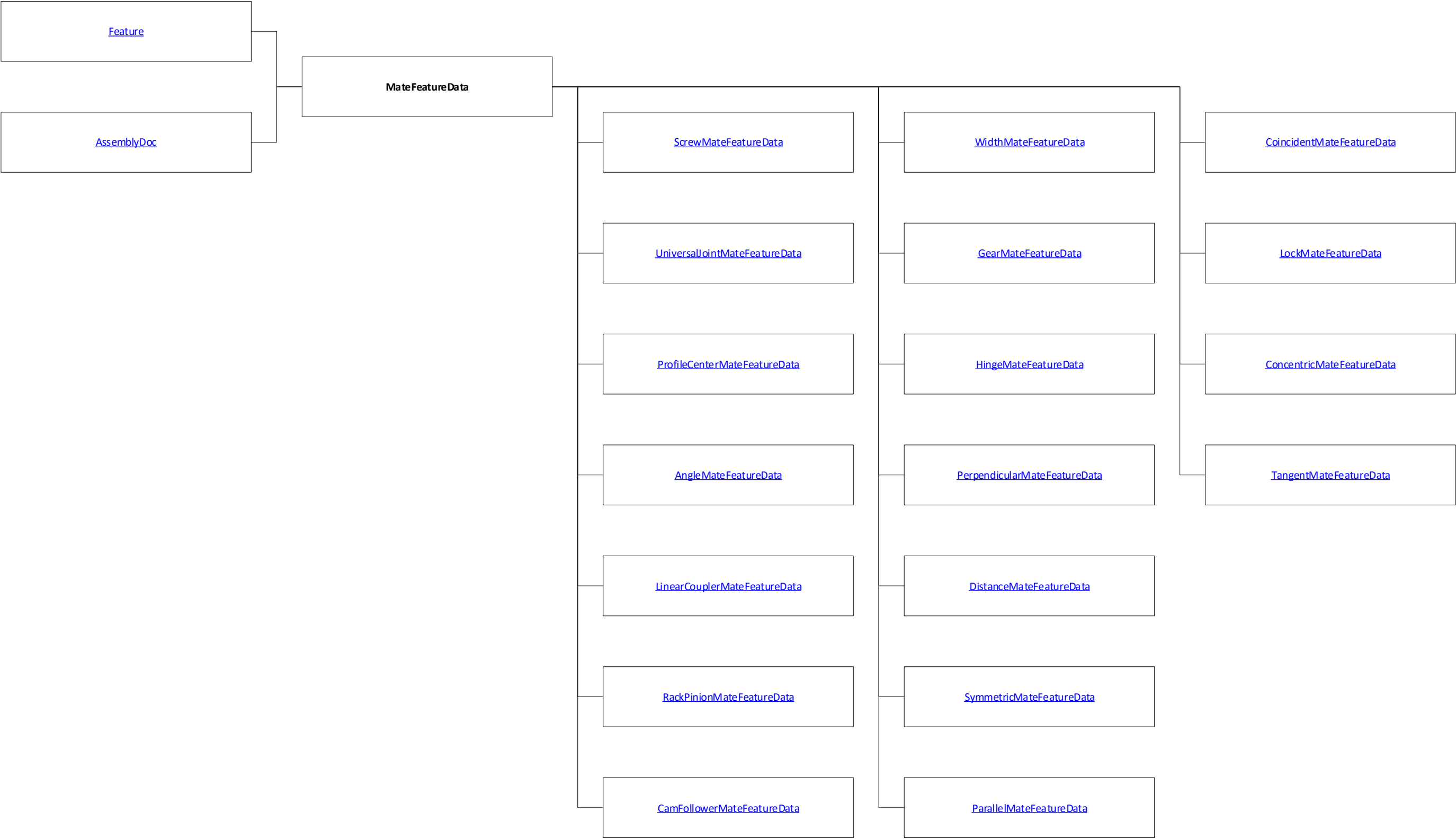
Mate2



MateEntity2



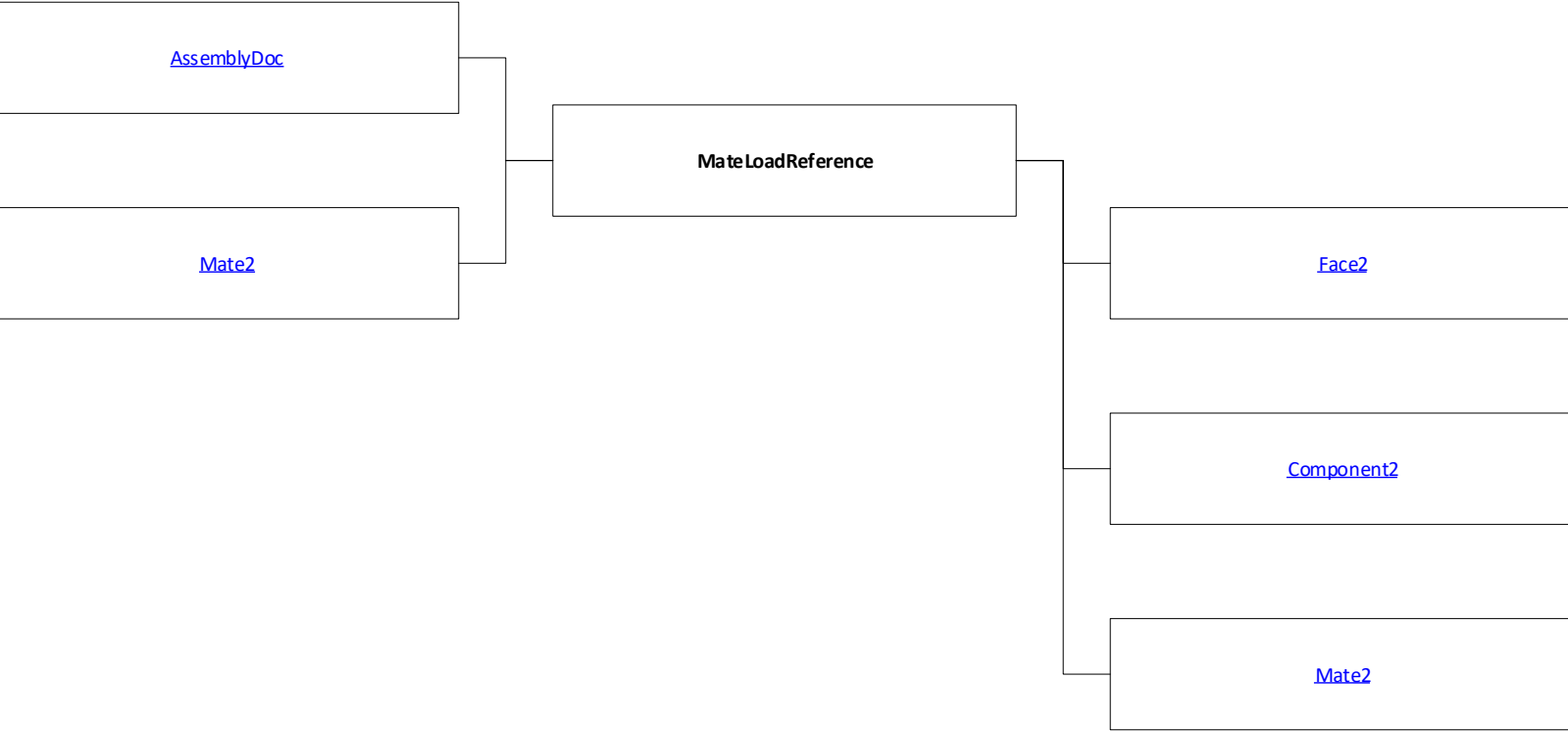
MateFeatureData



MateInPlace



MateLoadReference

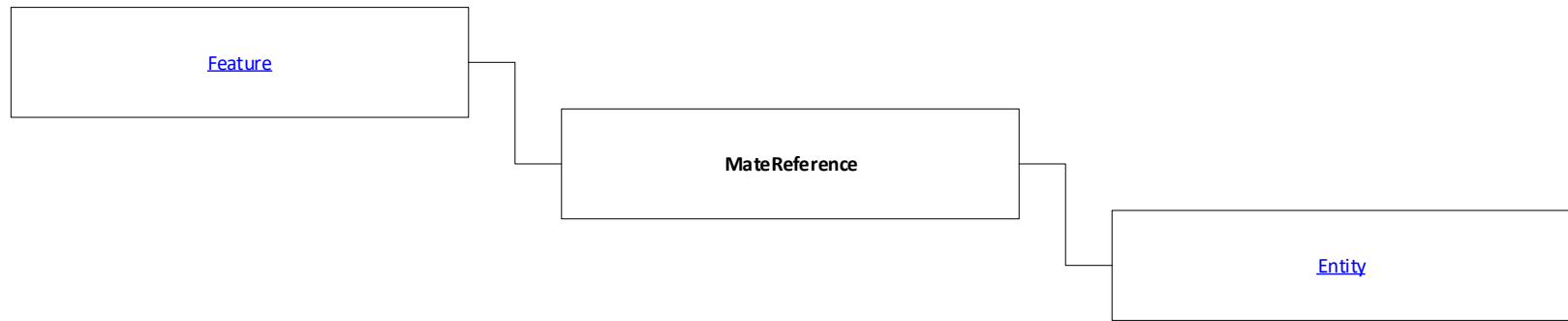


MateReference

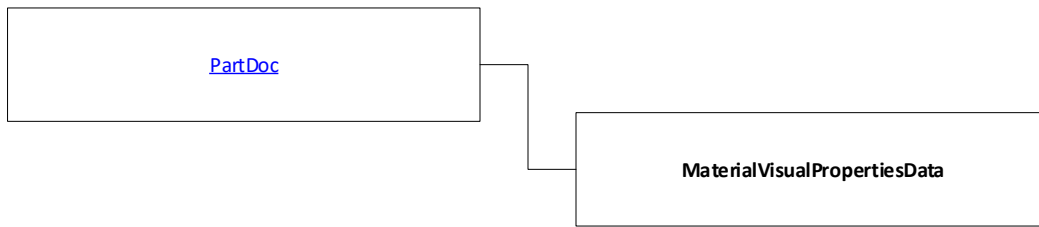
[Feature](#)

MateReference

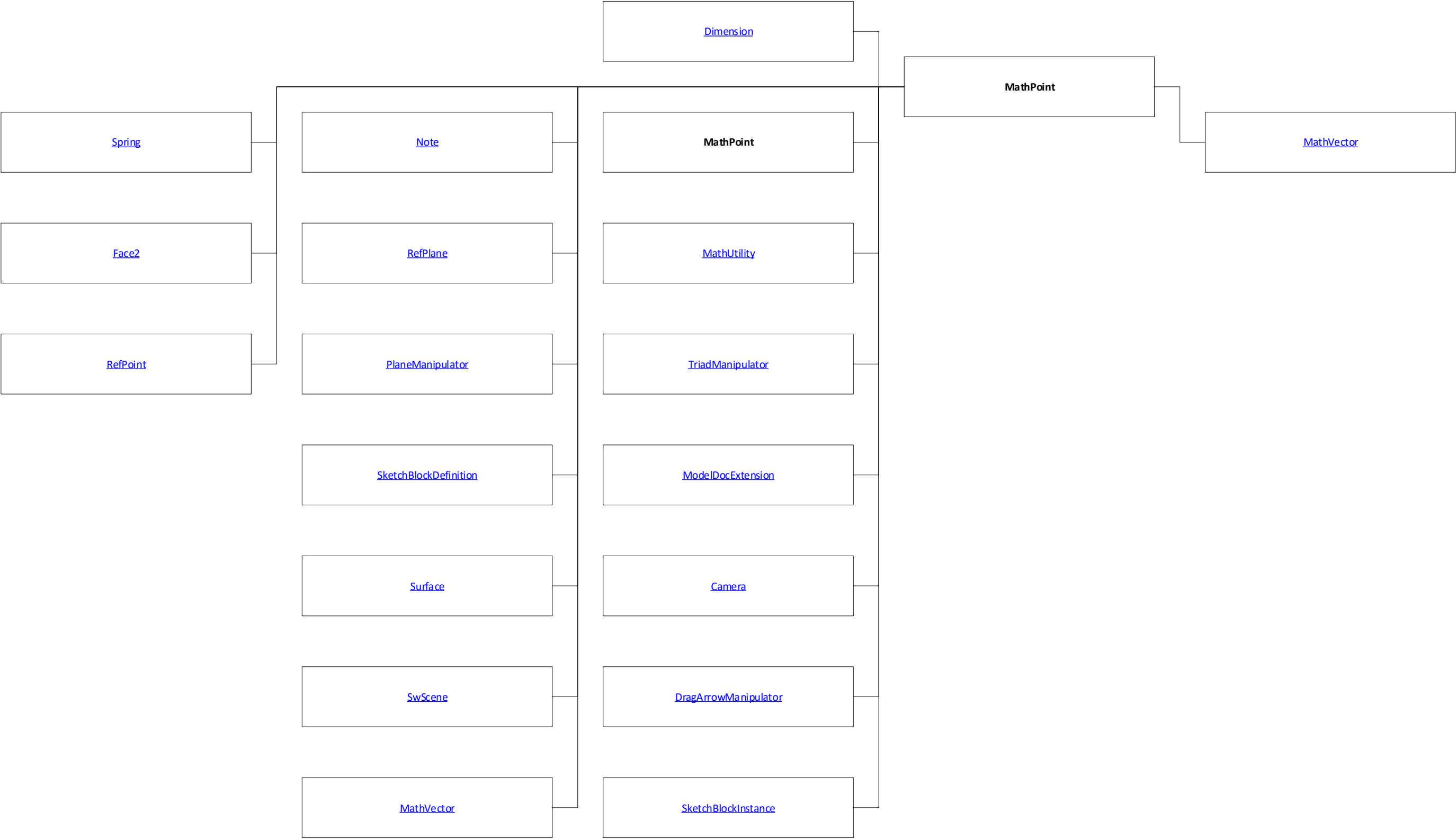
[Entity](#)



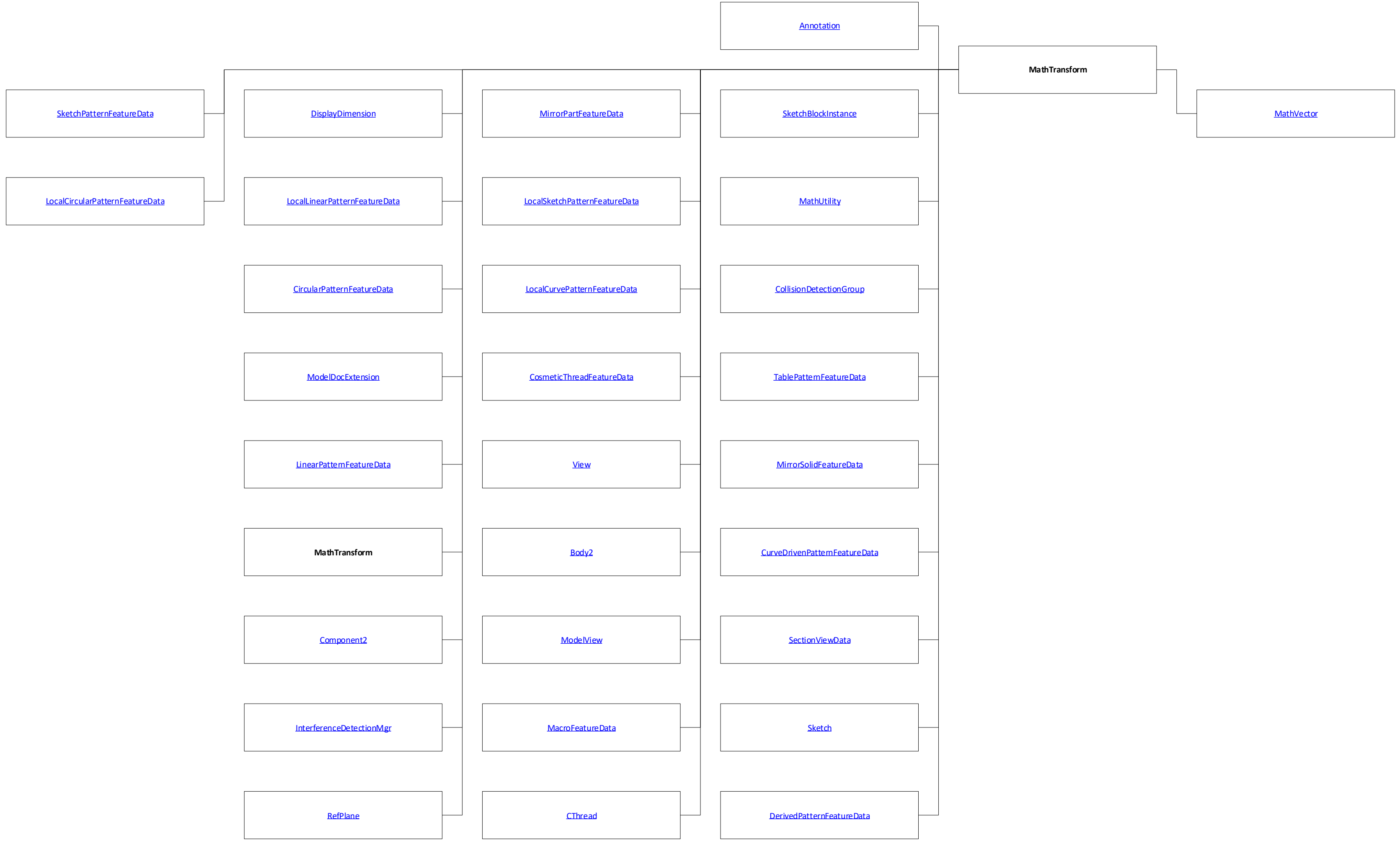
MaterialVisualPropertiesData



MathPoint



MathTransform



MathUtility

[StdWorks](#)

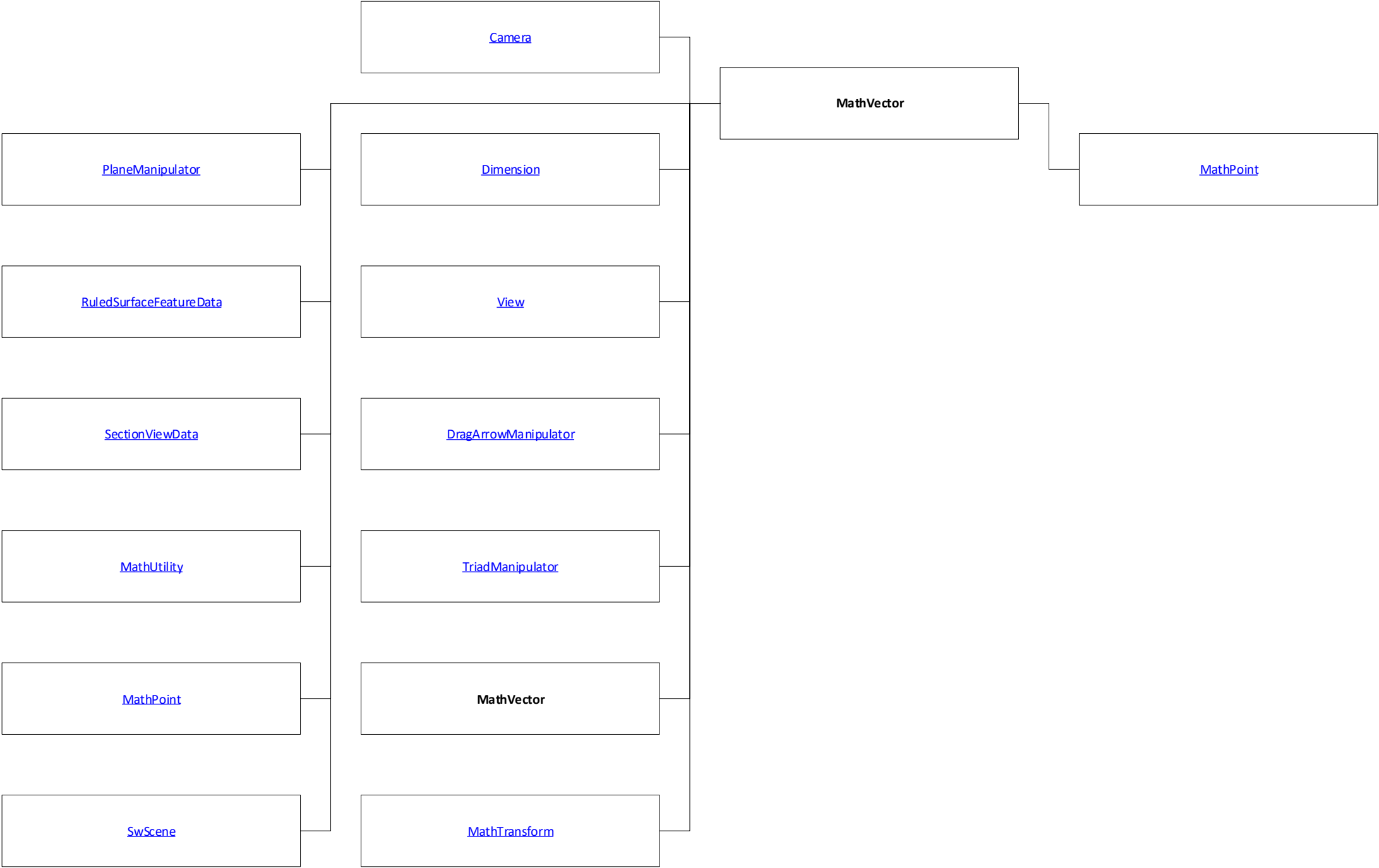
MathUtility

[MathTransform](#)

[MathVector](#)

[MathPoint](#)

MathVector

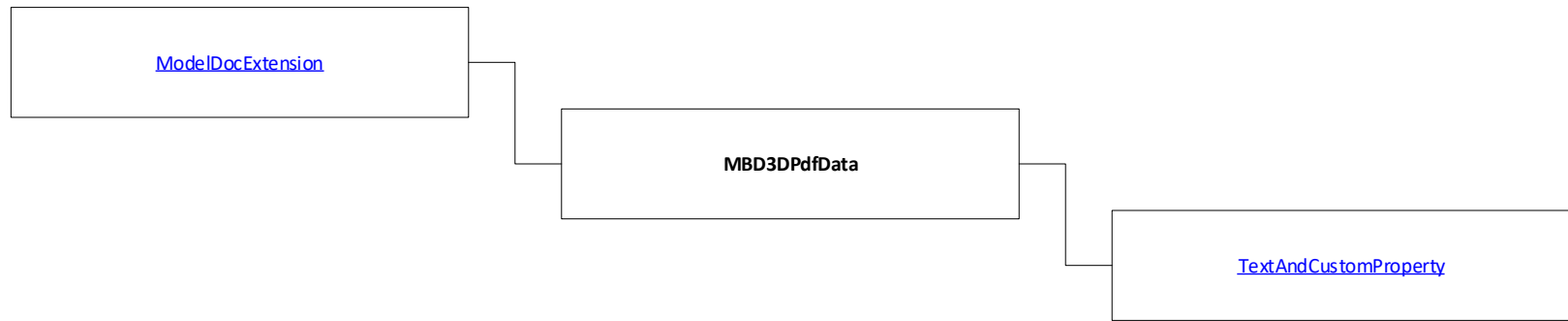


MBD3DPdfData

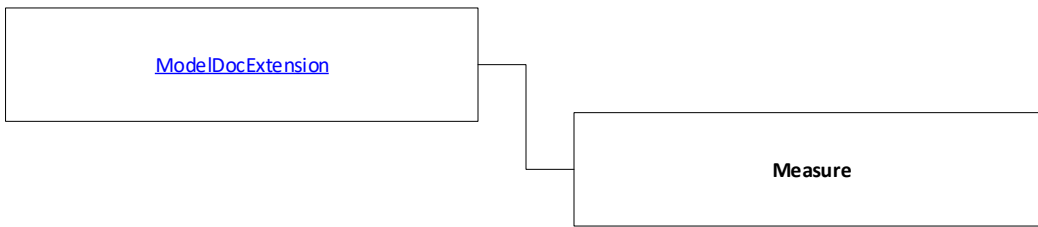
[ModelDocExtension](#)

MBD3DPdfData

[TextAndCustomProperty](#)



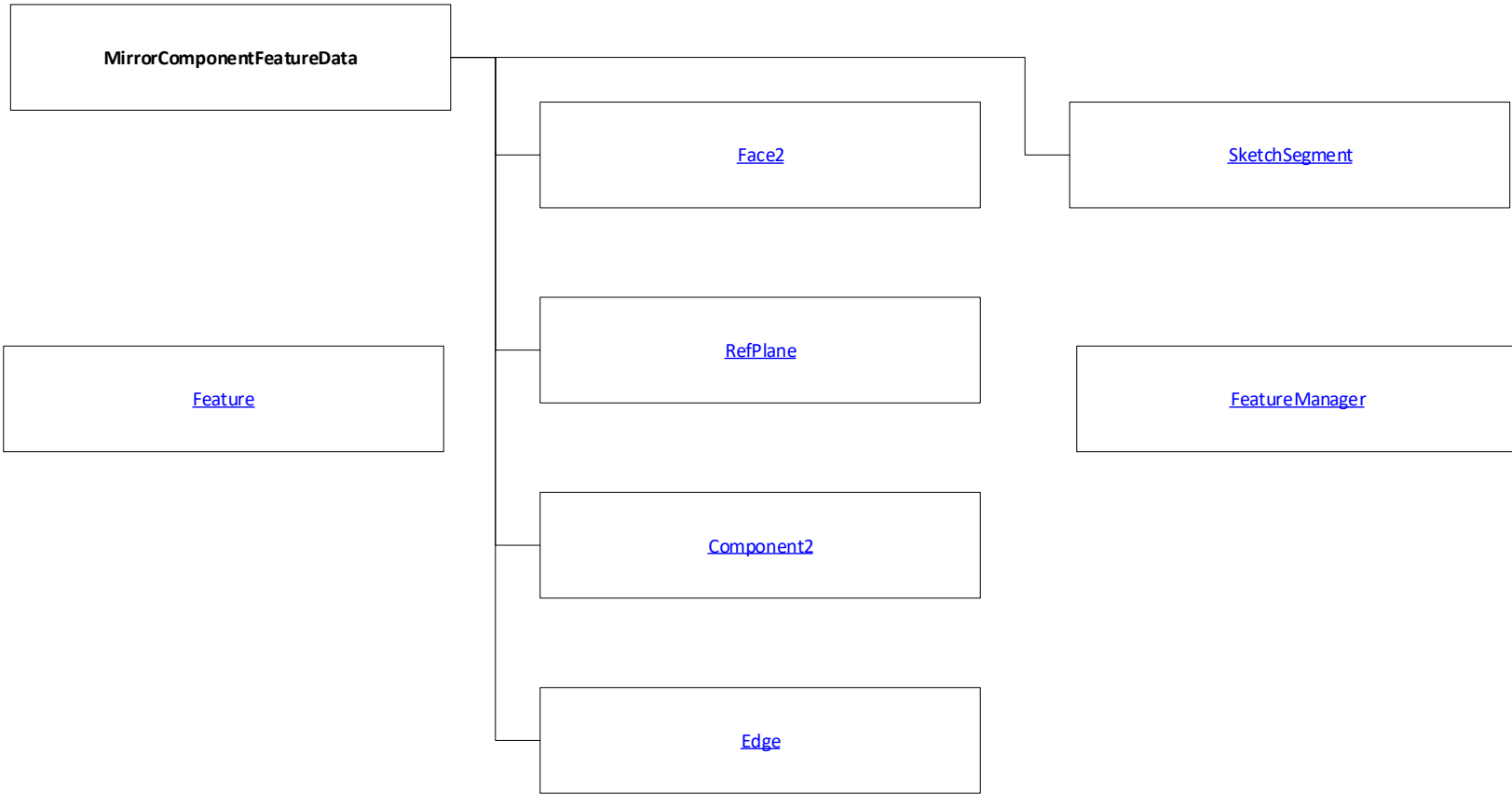
Measure



MidSurface3



MirrorComponentFeatureData



MirrorPartFeatureData

[Feature](#)

MirrorPartFeatureData

[RefPlane](#)

[ModelDoc2](#)

[Face2](#)

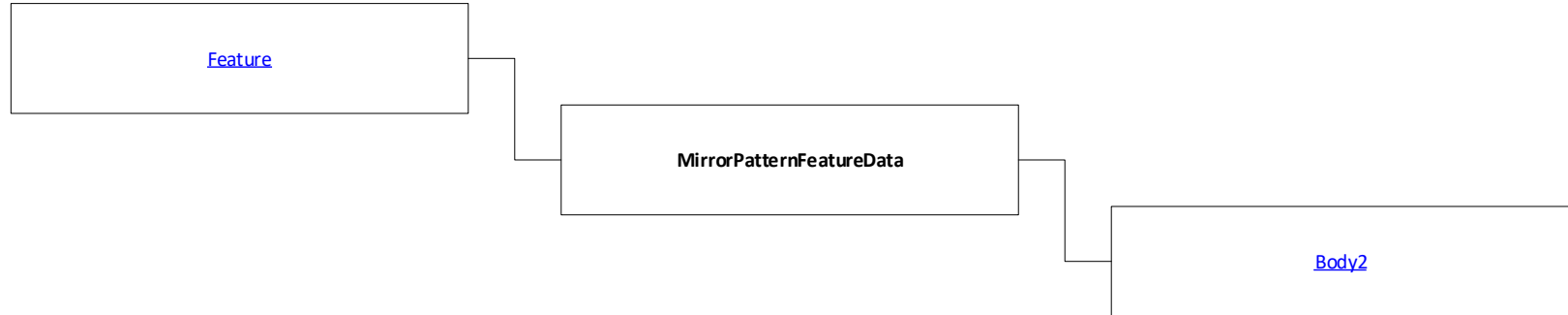
[MathTransform](#)

MirrorPatternFeatureData

[Feature](#)

MirrorPatternFeatureData

[Body2](#)



MirrorSolidFeatureData

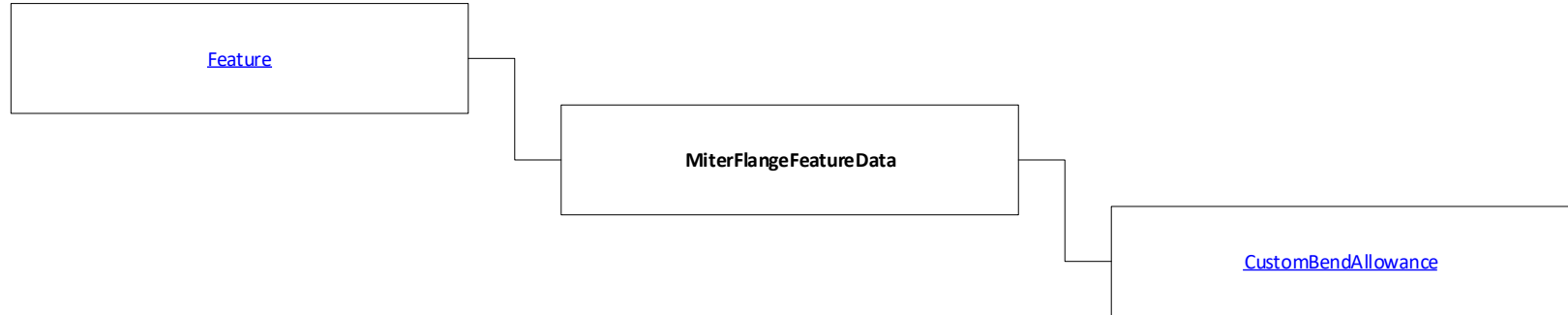


MiterFlangeFeatureData

[Feature](#)

MiterFlangeFeatureData

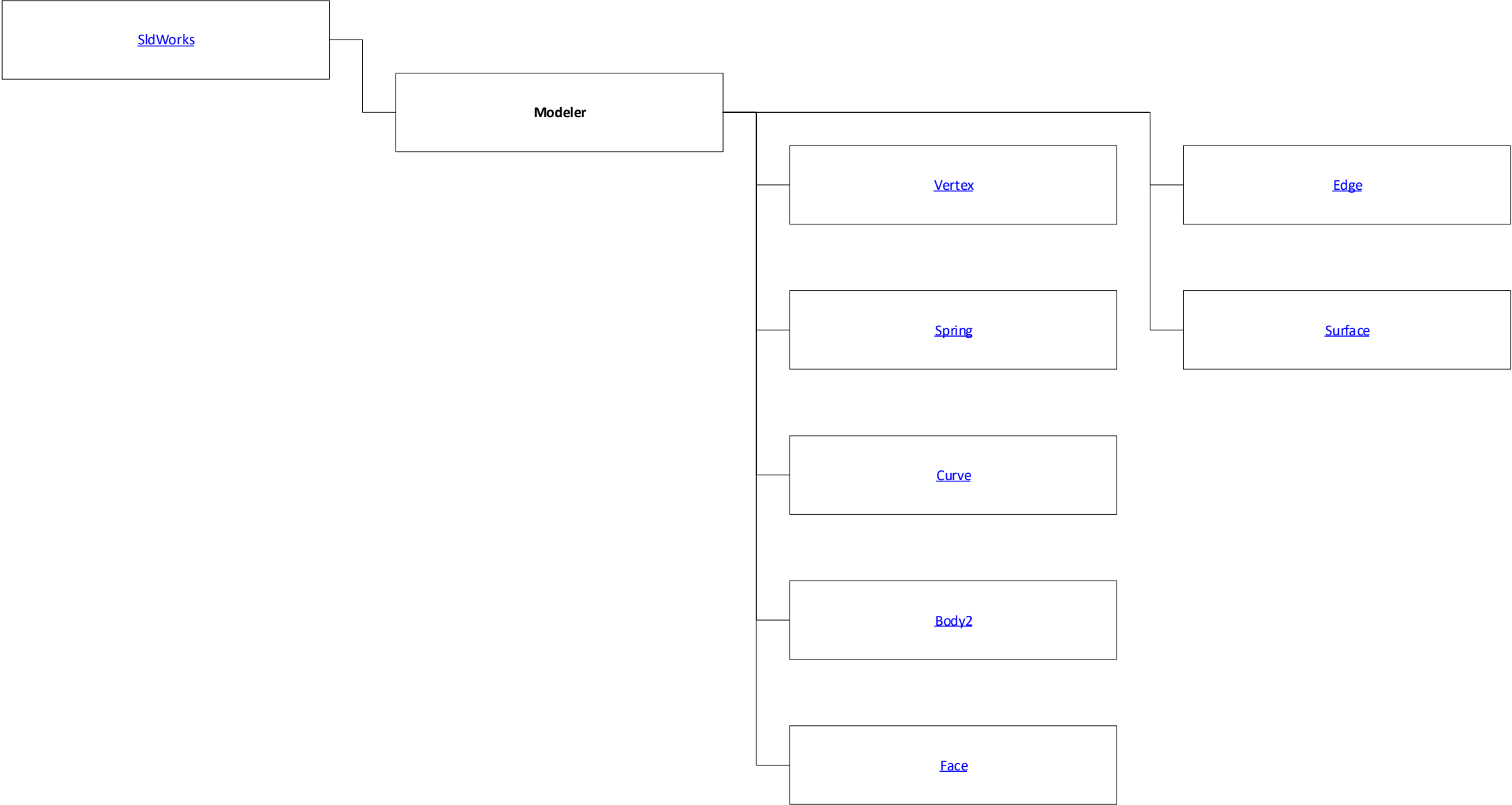
[CustomBendAllowance](#)







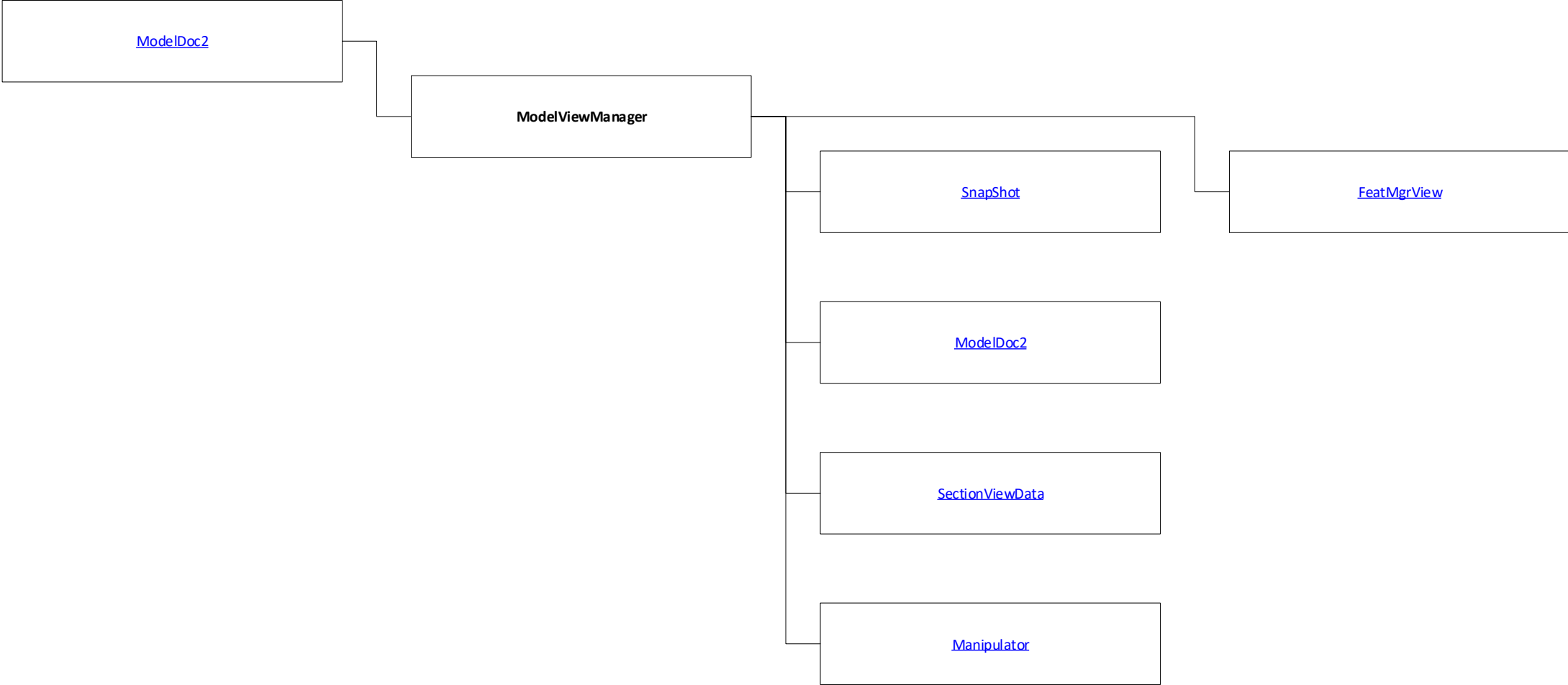
Modeler



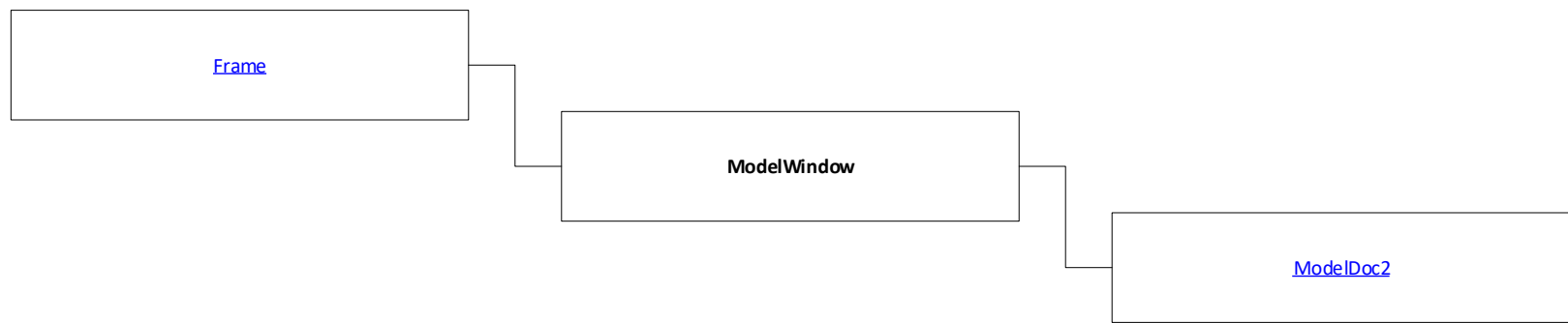
ModelView



ModelViewManager



ModelWindow

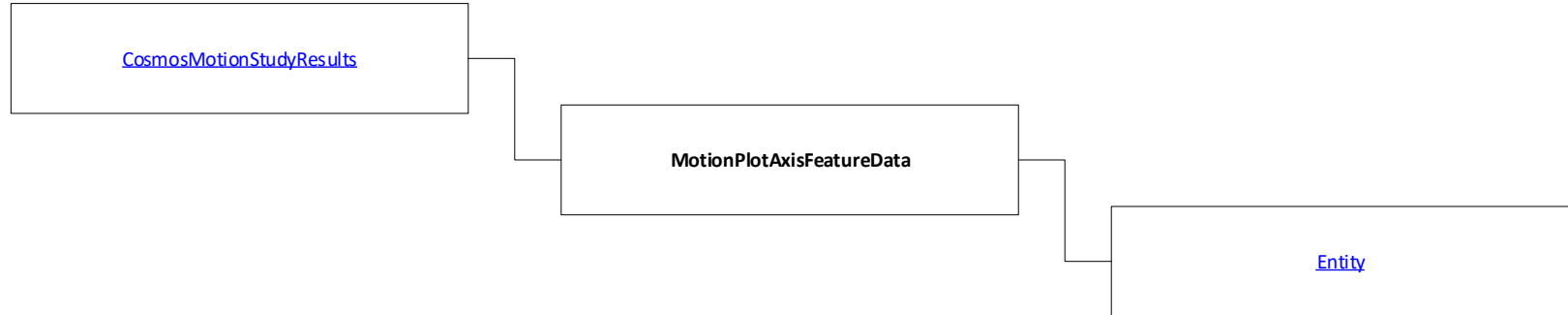


MotionPlotAxisFeatureData

[CosmosMotionStudyResults](#)

MotionPlotAxisFeatureData

[Entity](#)

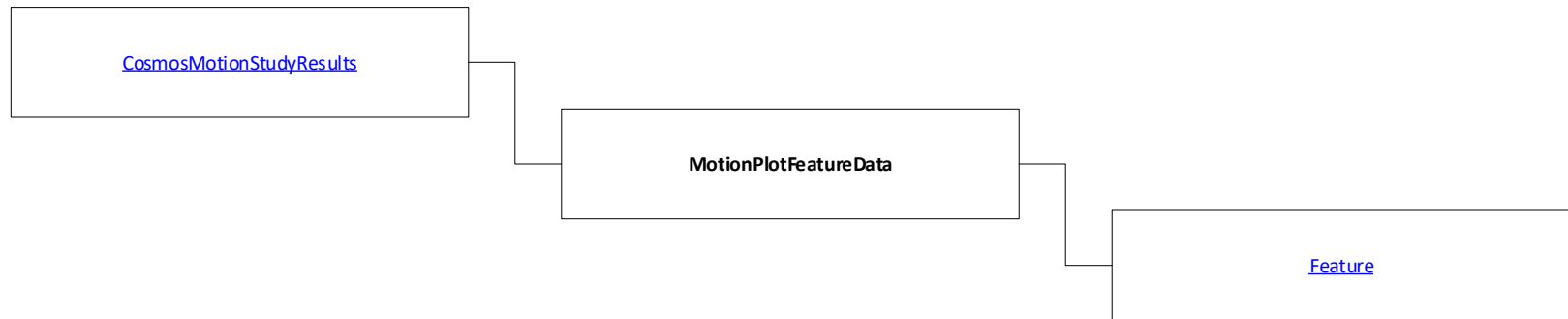


MotionPlotFeatureData

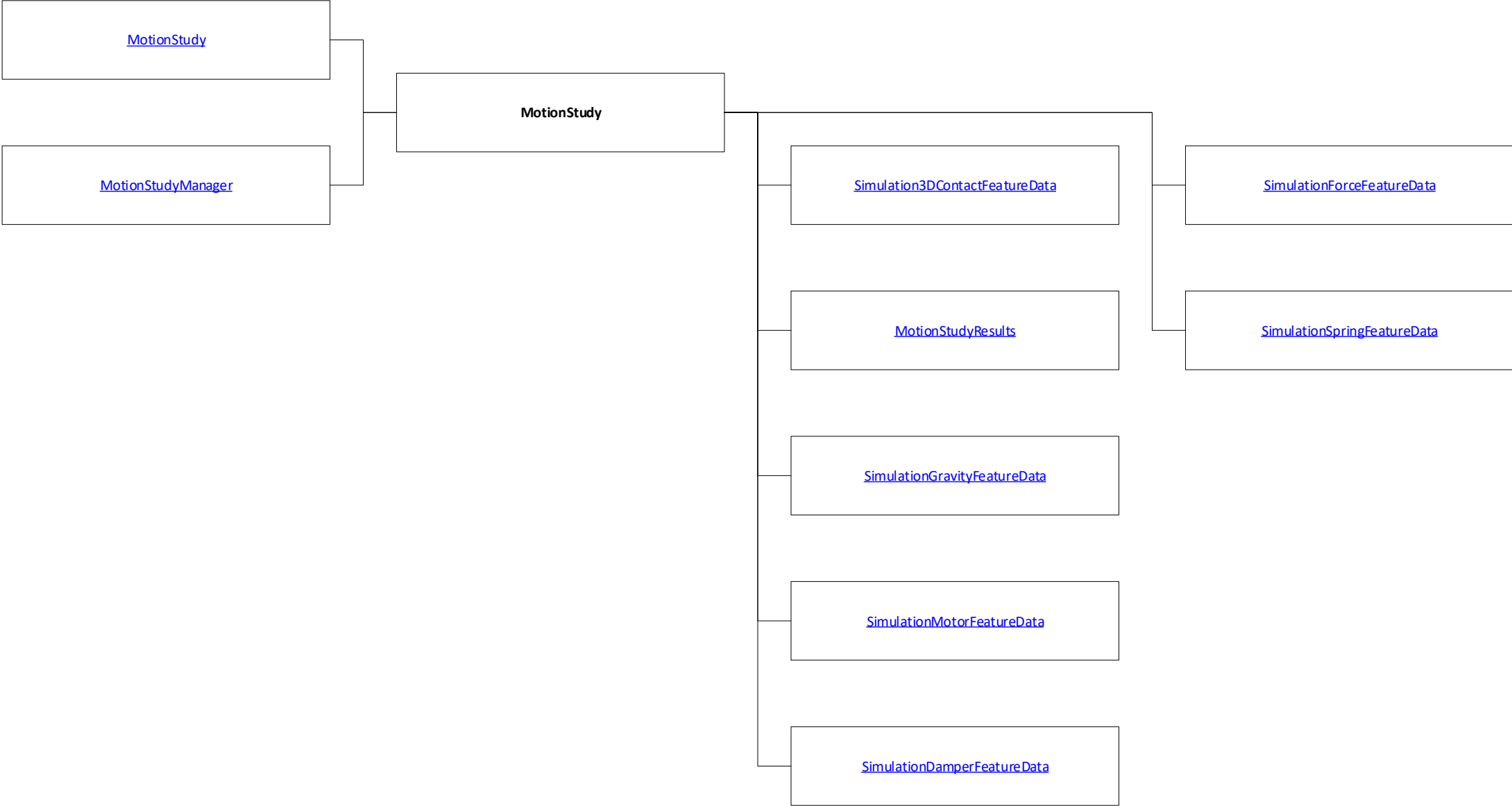
[CosmosMotionStudyResults](#)

MotionPlotFeatureData

[Feature](#)



MotionStudy

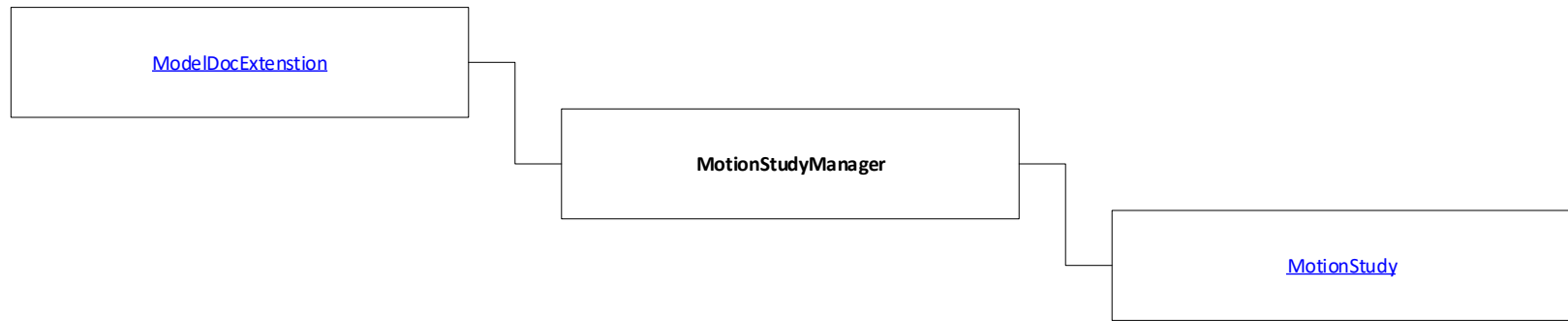


MotionStudyManager

[ModelDocExtension](#)

MotionStudyManager

[MotionStudy](#)

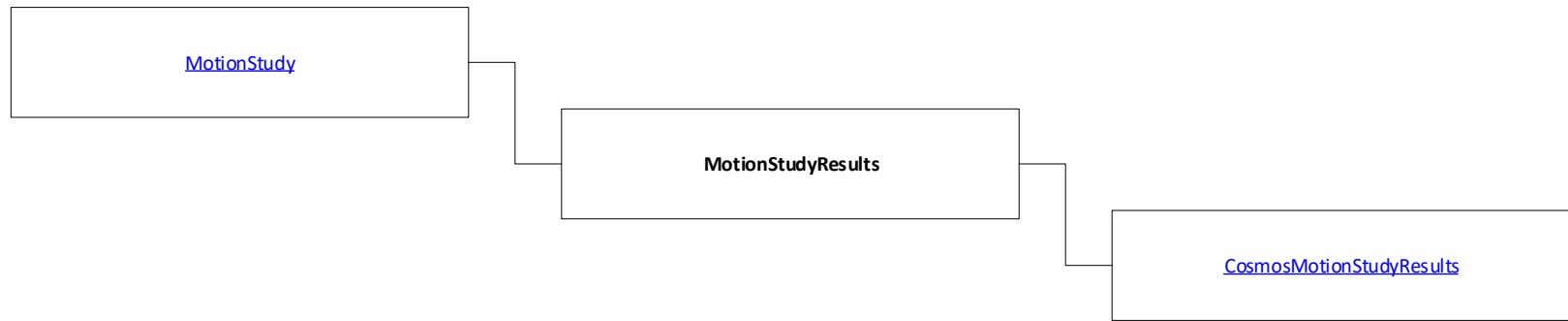


MotionStudyResults

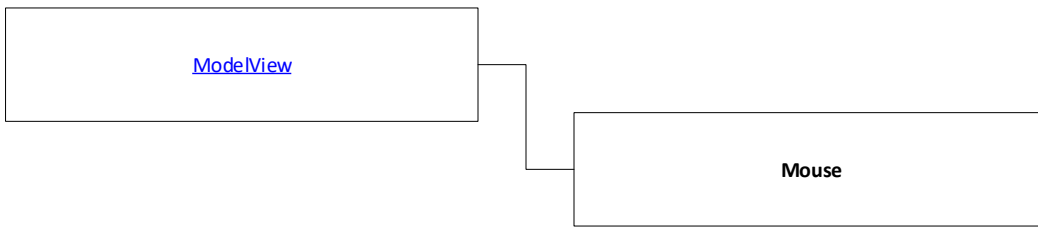
[MotionStudy](#)

MotionStudyResults

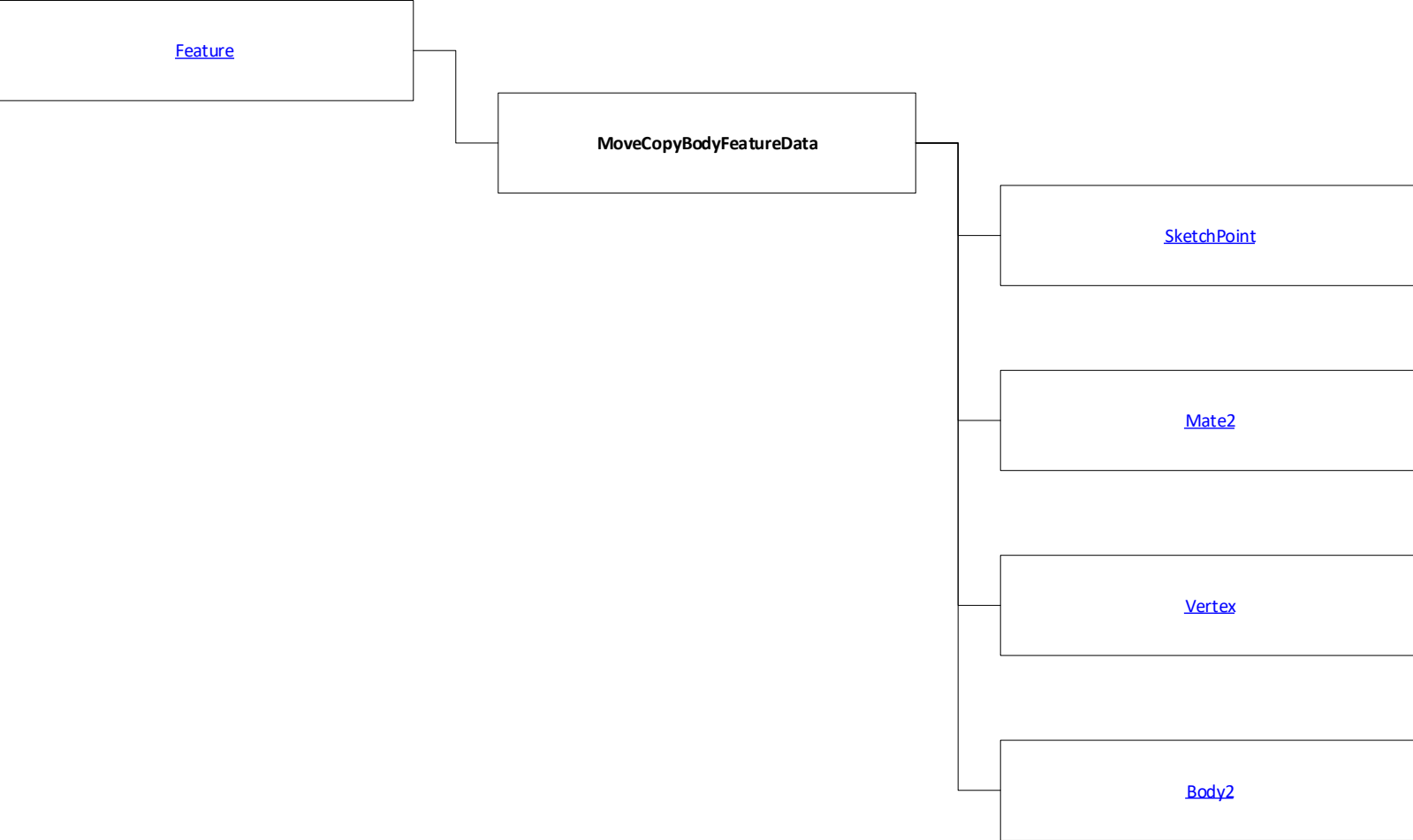
[CosmosMotionStudyResults](#)



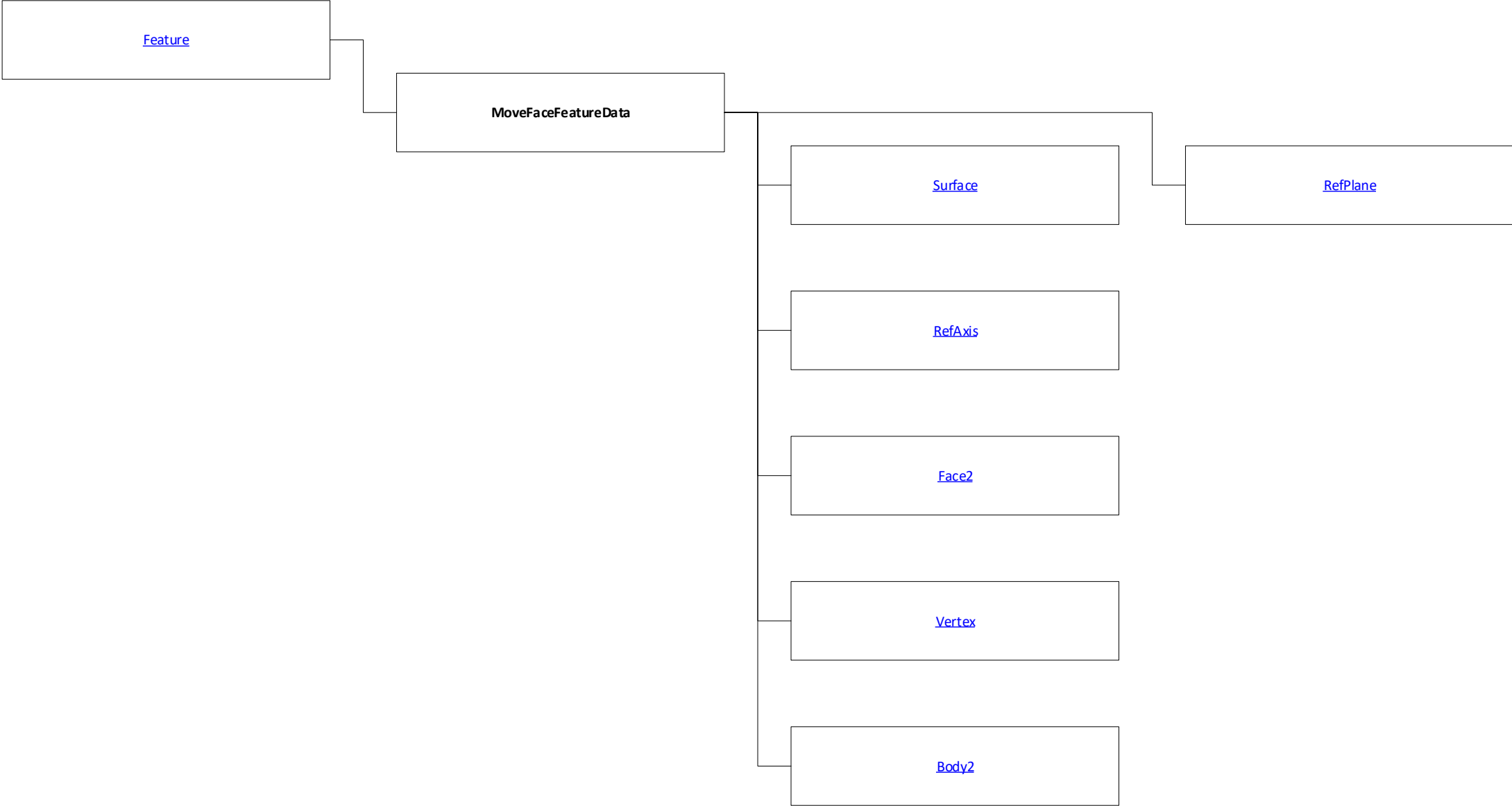
Mouse



MoveCopyBodyFeatureData



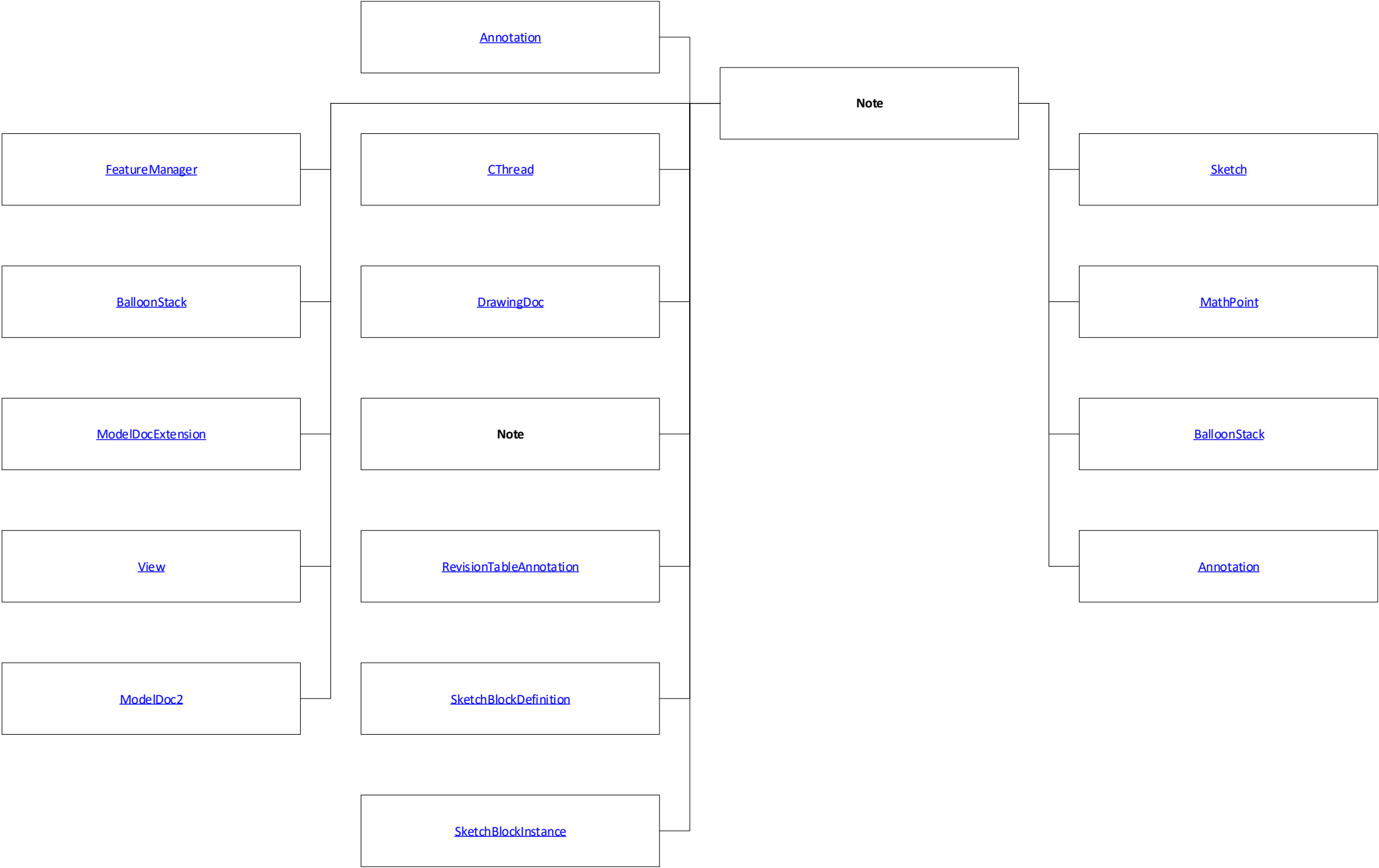
MoveFaceFeatureData



MultiJogLeader



Note



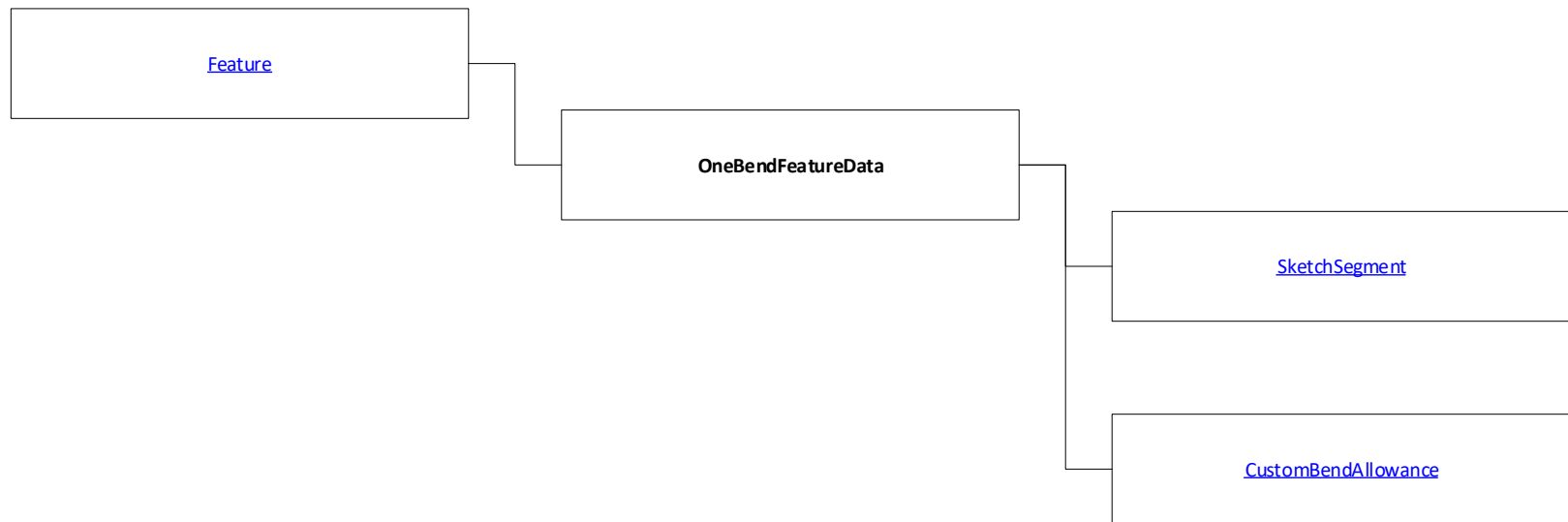
OneBendFeatureData

[Feature](#)

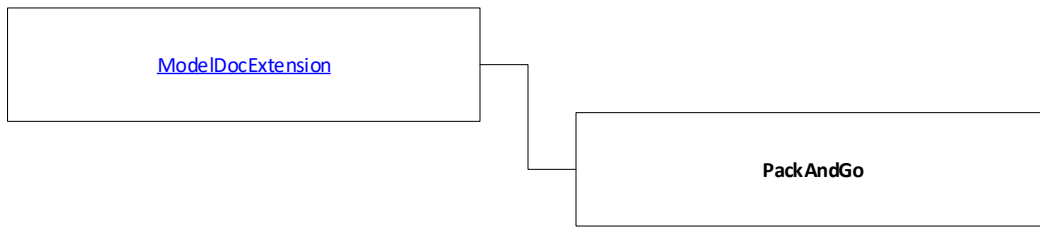
OneBendFeatureData

[SketchSegment](#)

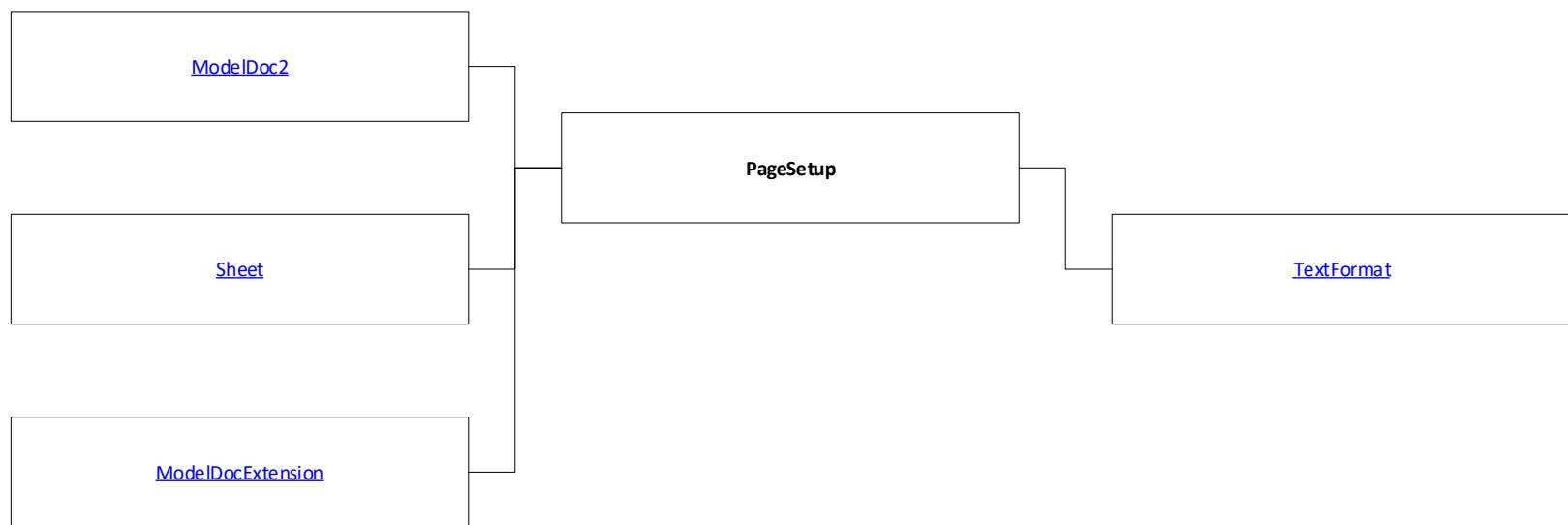
[CustomBendAllowance](#)



PackAndGo



PageSetup

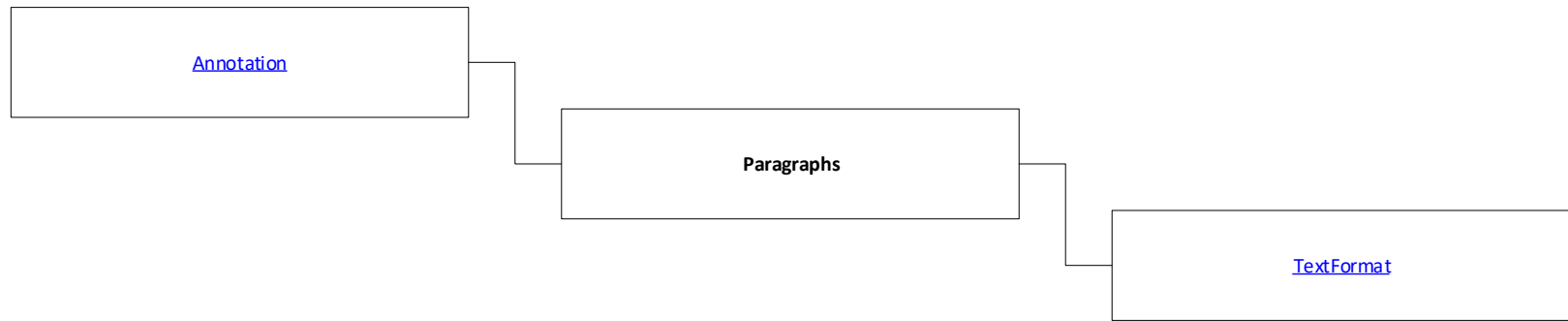


Paragraphs

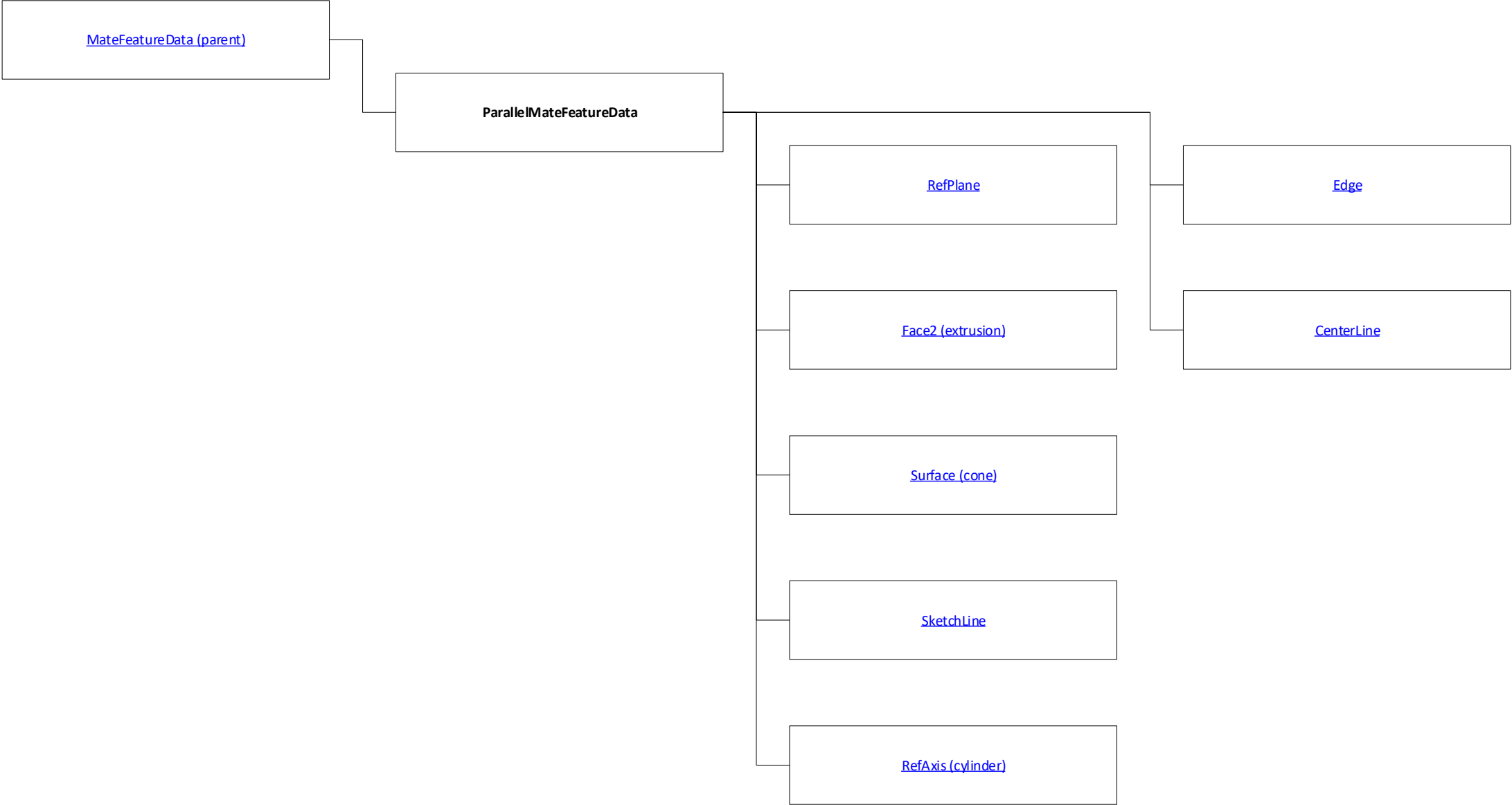
[Annotation](#)

Paragraphs

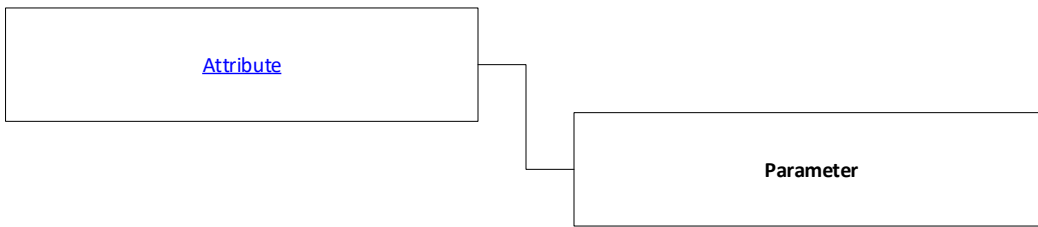
[TextFormat](#)



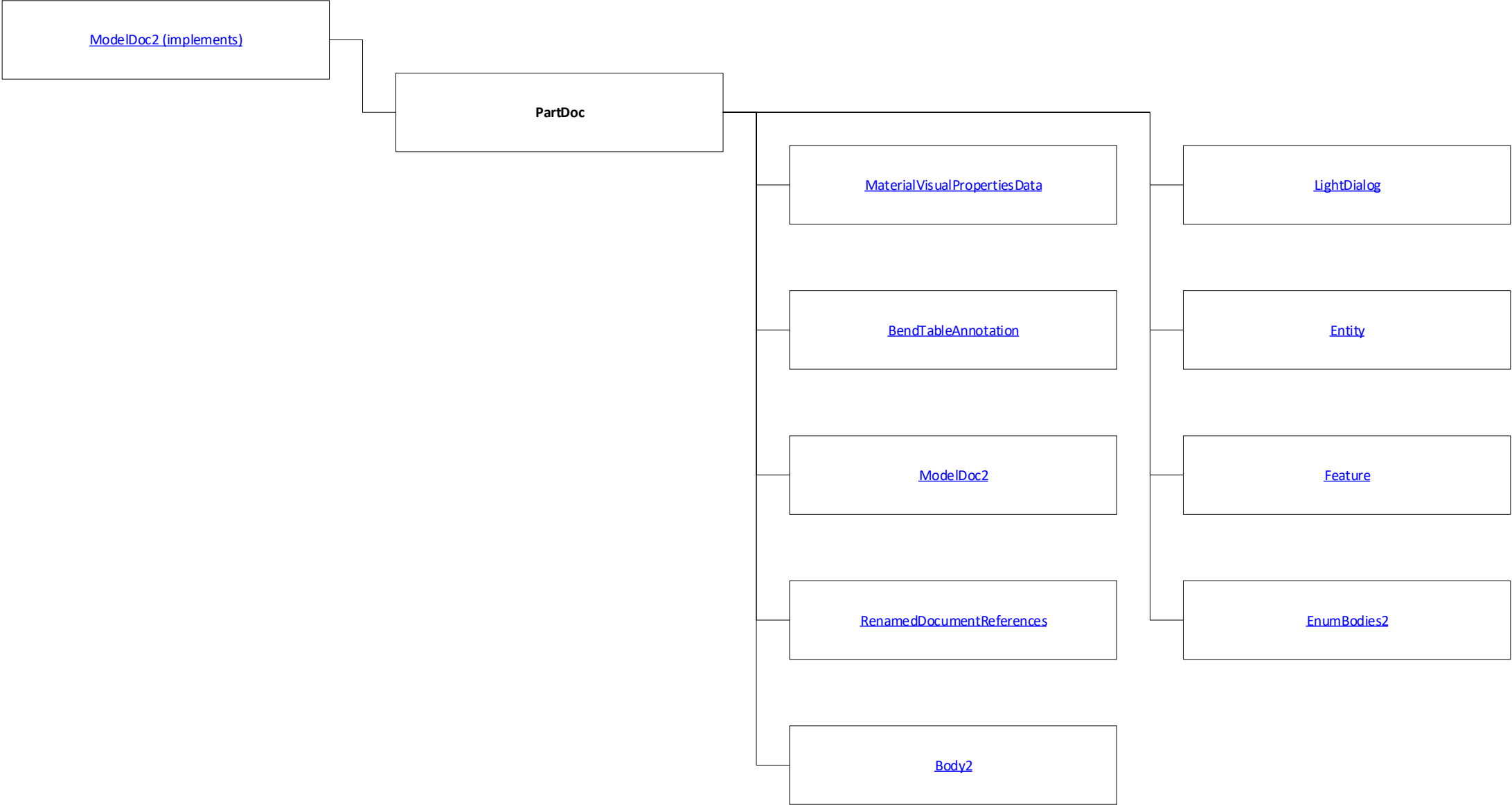
ParallelMateFeatureData



Parameter



PartDoc



PartExplodeStep

[Configuration](#)

PartExplodeStep

[Edge](#)

[RefAxis](#)

[Face2](#)

[Body2](#)

PartialEdgeFilletData

[SimpleFilletFeatureData2](#)

PartialEdgeFilletData

[RefPoint](#)

[Face2](#)

[SketchPoint](#)

PartingLineFeatureData

[Feature](#)

PartingLineFeatureData

[Face2](#)

[RefPlane](#)

[RefAxis](#)

[Edge](#)

PartingSurfaceFeatureData

[Feature](#)

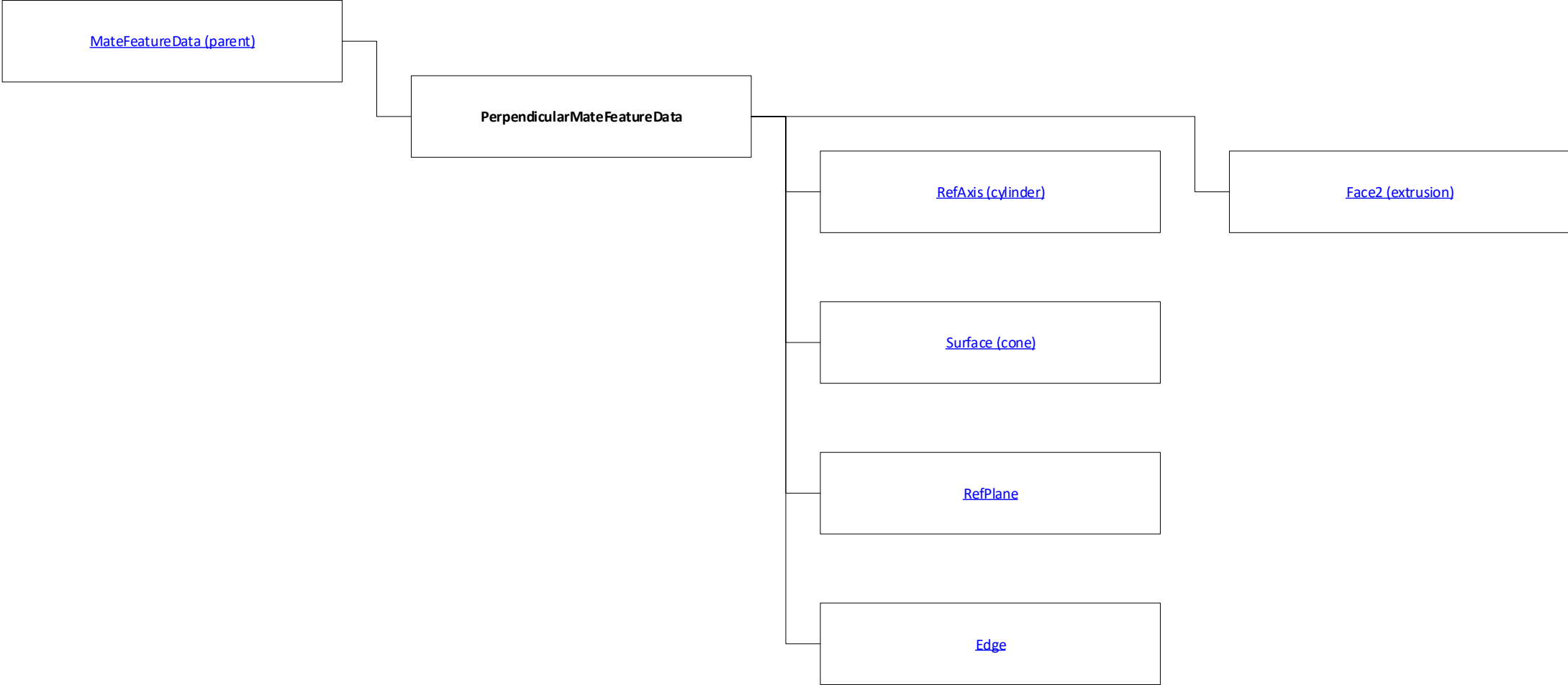
PartingSurfaceFeatureData

[RefPlane](#)

[RefAxis](#)

[Face2](#)

PerpendicularMateFeatureData



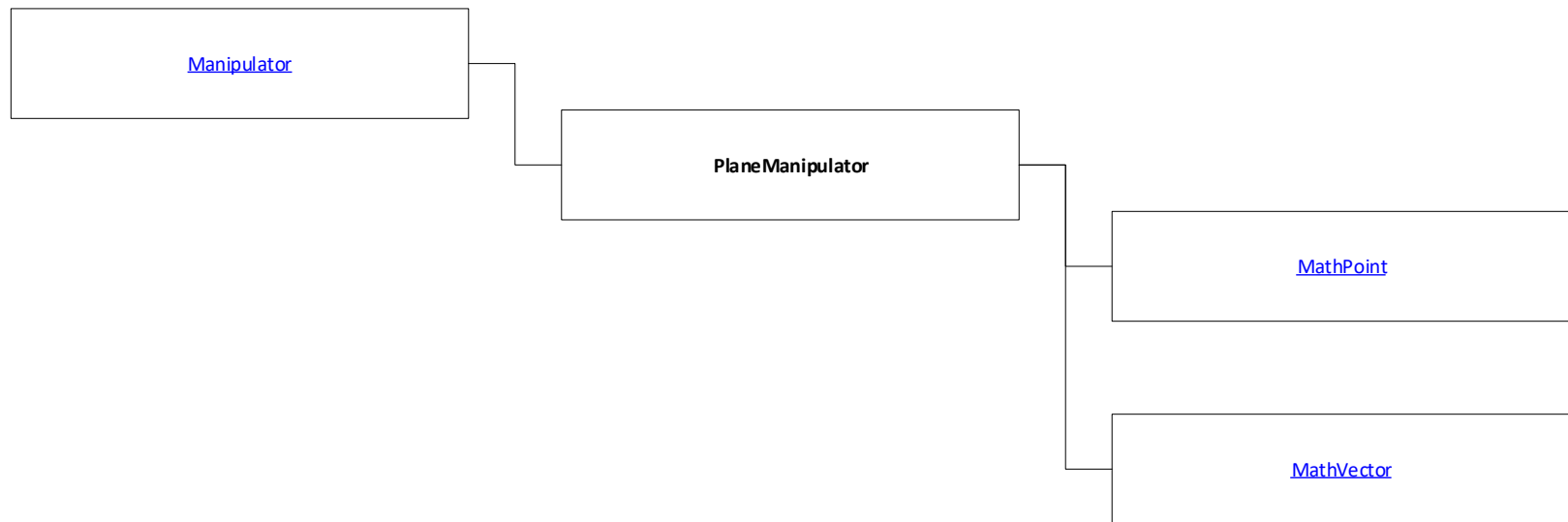
PlaneManipulator

[Manipulator](#)

PlaneManipulator

[MathPoint](#)

[MathVector](#)



PMIDatumData

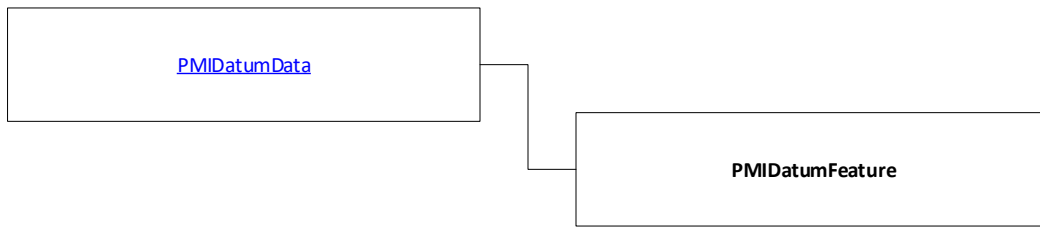
[Annotation](#)

PMIDatumData

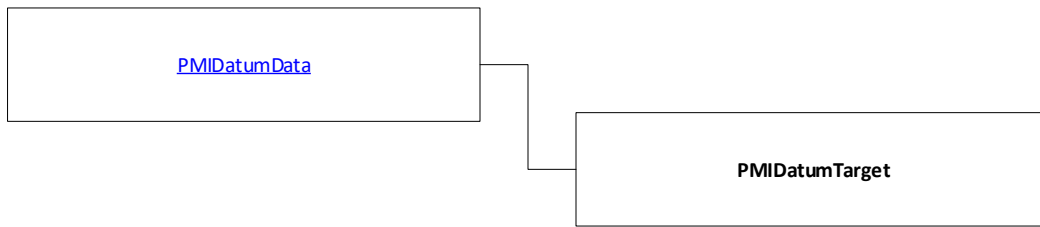
[PMIDatumTarget](#)

[PMIDatumFeature](#)

PMIDatumFeature



PMIDatumTarget



PMIDimensionData

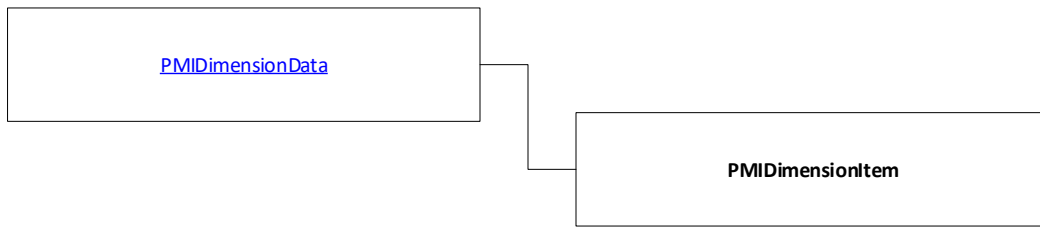
[Annotation](#)

PMIDimensionData

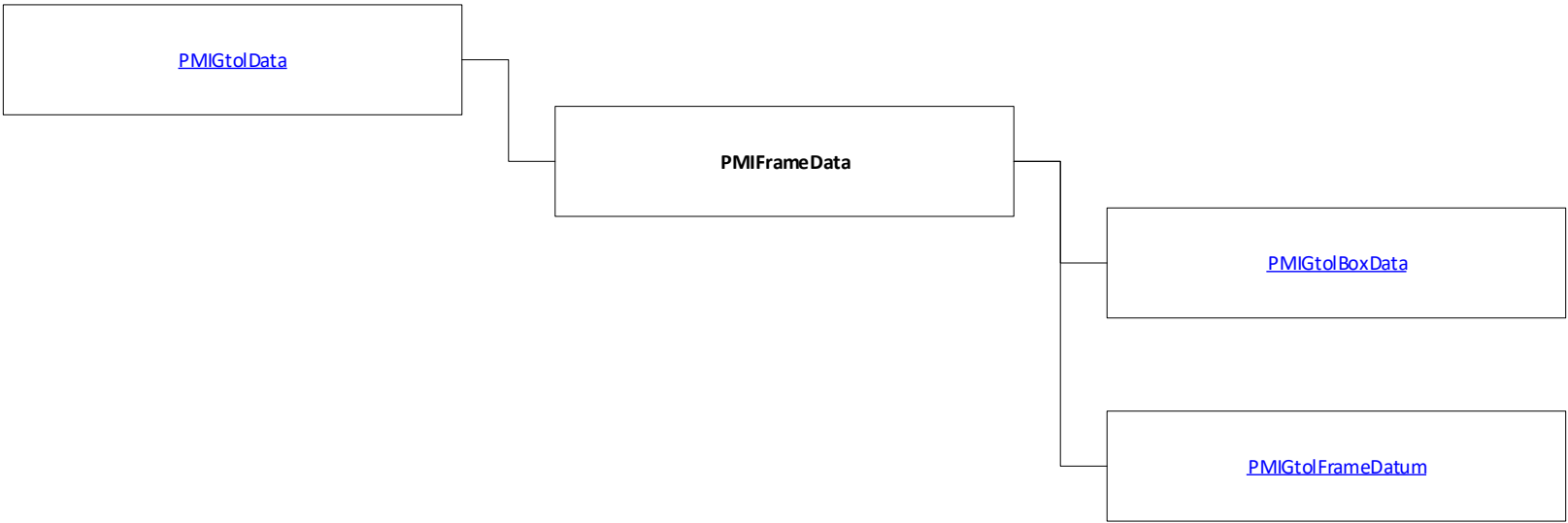
[PMIDimensionItem](#)



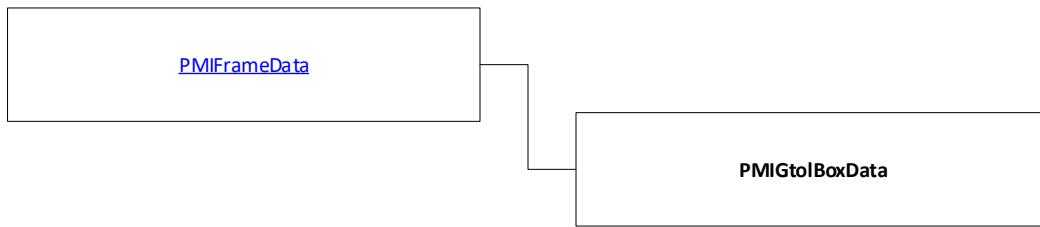
PMIDimensionItem



PMIFrameData



PMIGtolBoxData



PMIGtolData

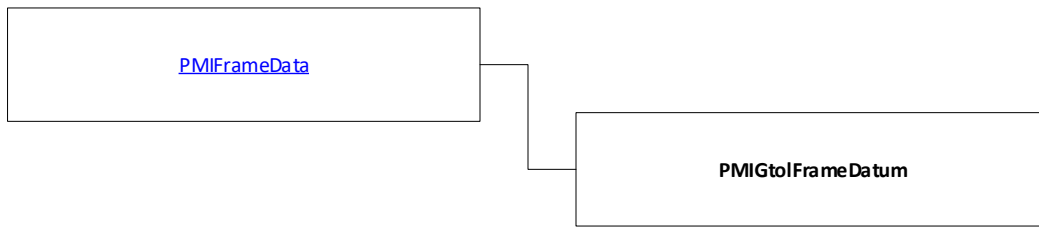
[Annotation](#)

PMIGtolData

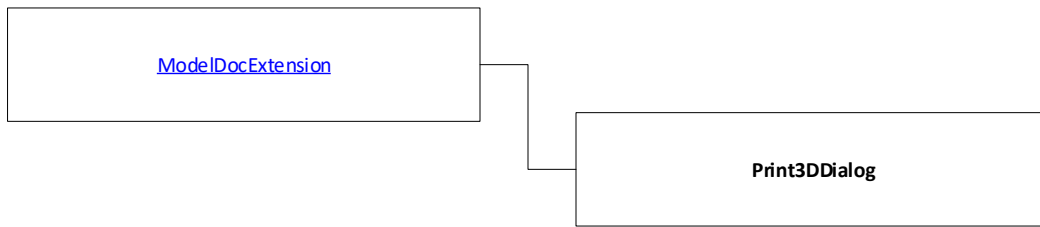
[PMIFrameData](#)



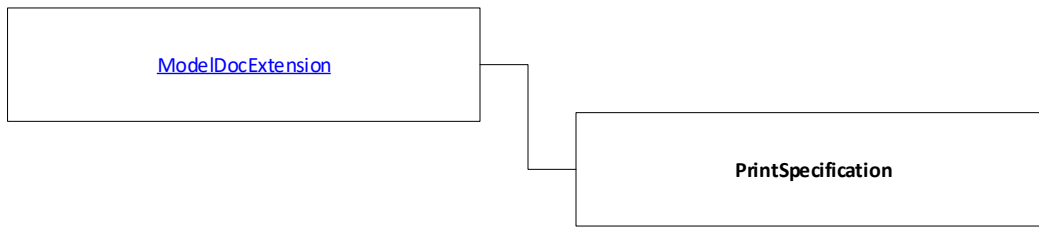
PMIGtoIframeDatum



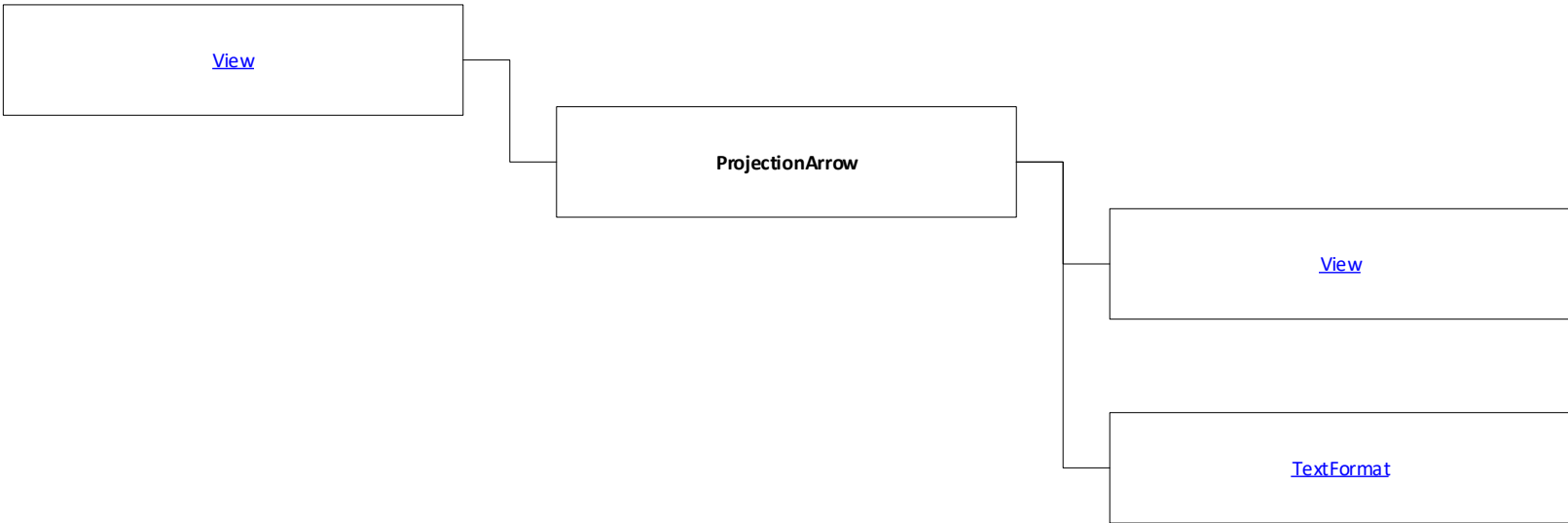
Print3DDialog



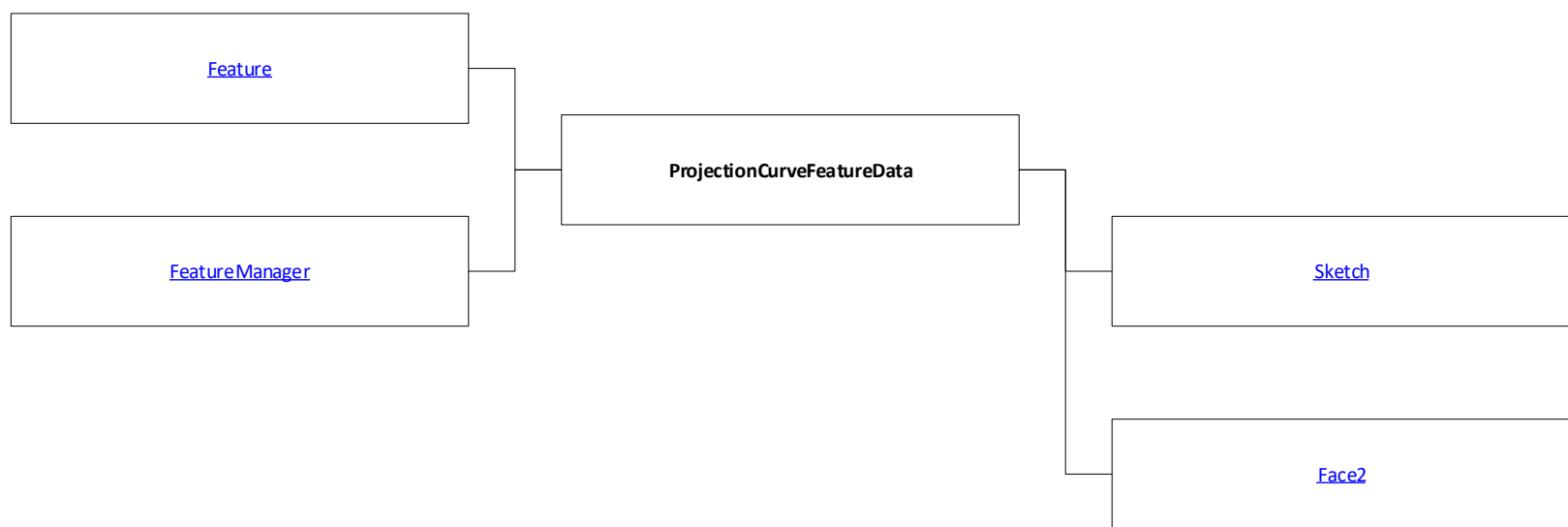
PrintSpecification



ProjectionArrow



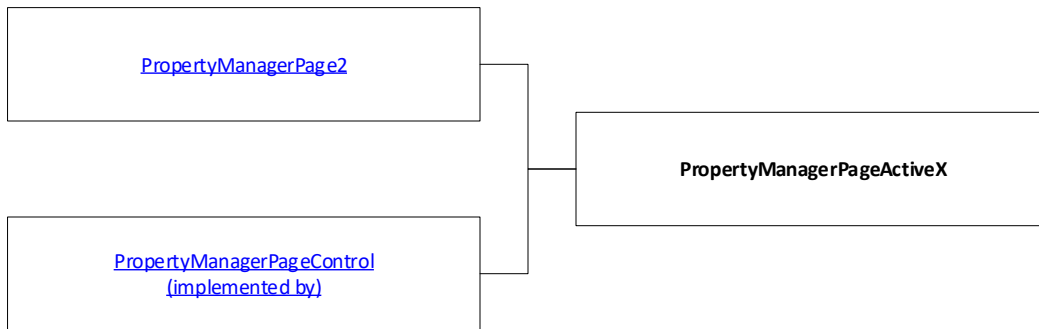
ProjectionCurveFeatureData



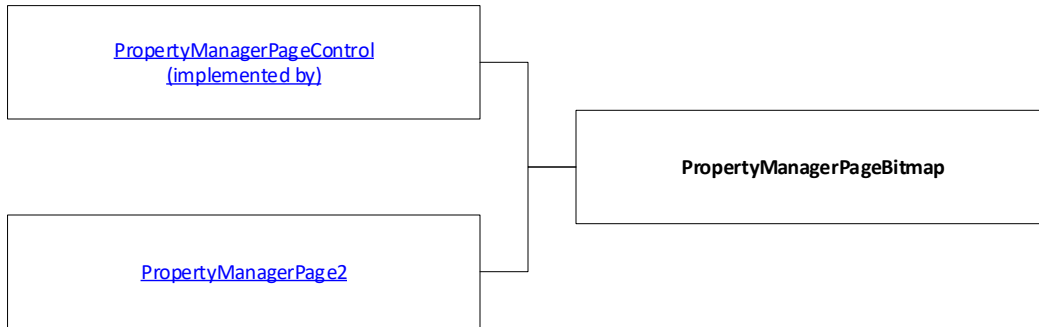
PropertyManagerPage2



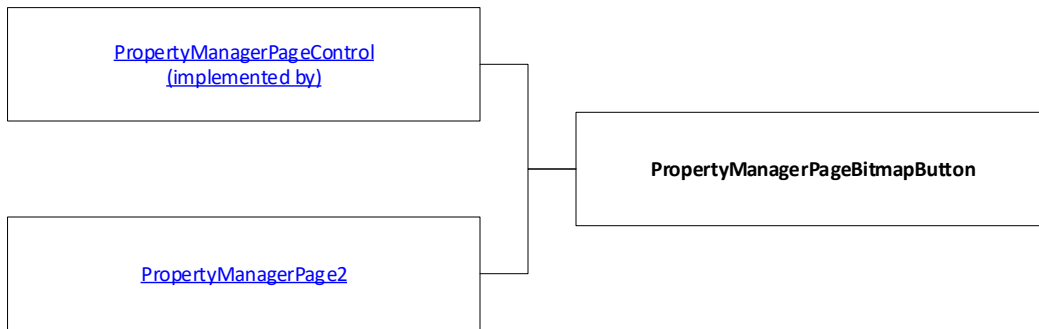
PropertyManagerPageActiveX



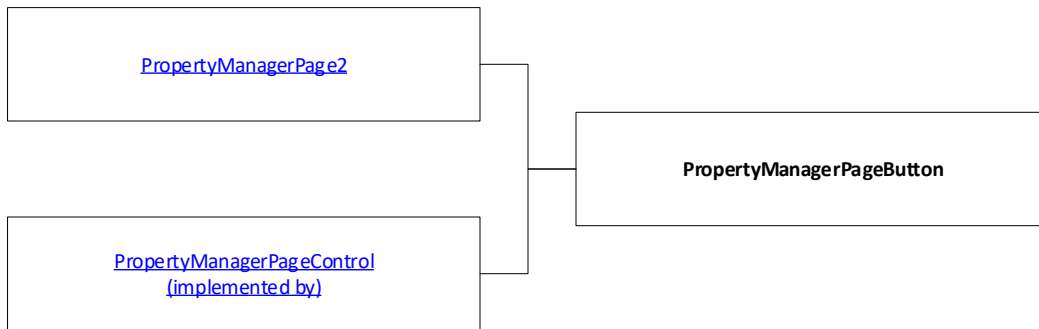
PropertyManagerPageBitmap



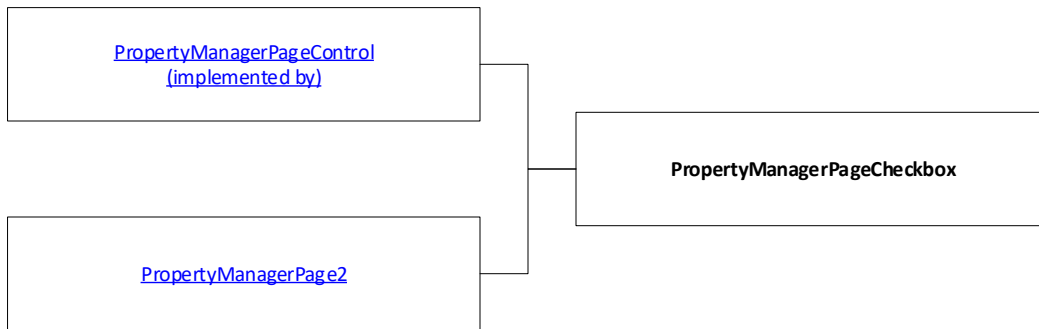
PropertyManagerPageBitmapButton



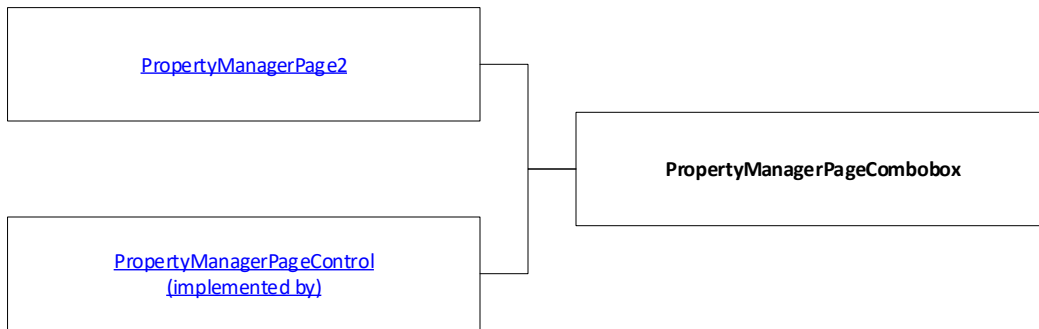
PropertyManagerPageButton



PropertyManagerPageCheckbox



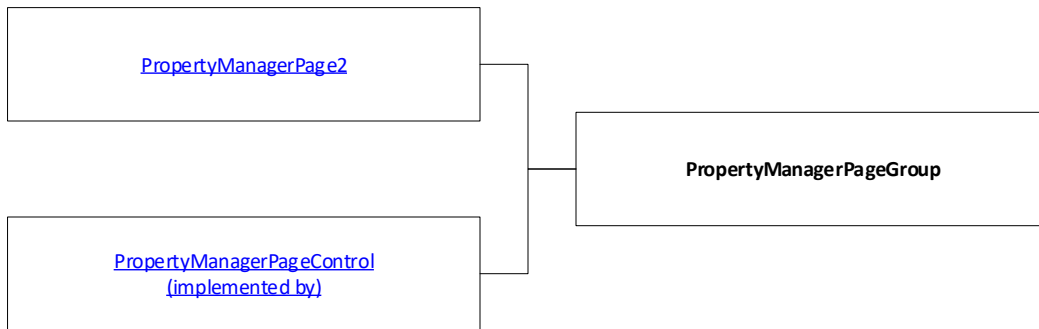
PropertyManagerPageCombobox



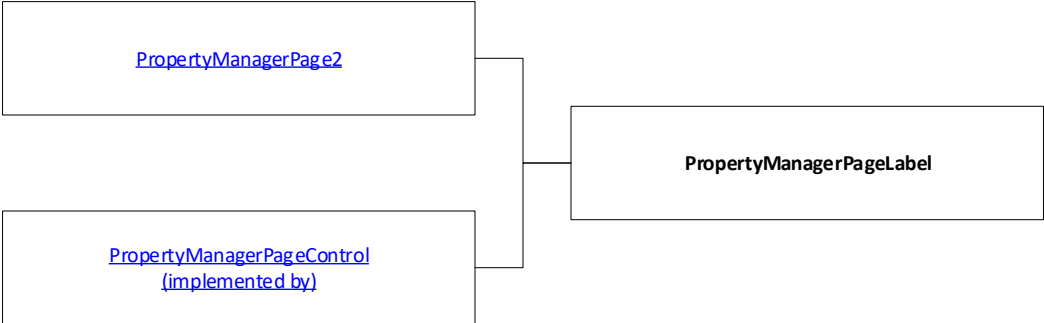
PropertyManagerPageControl



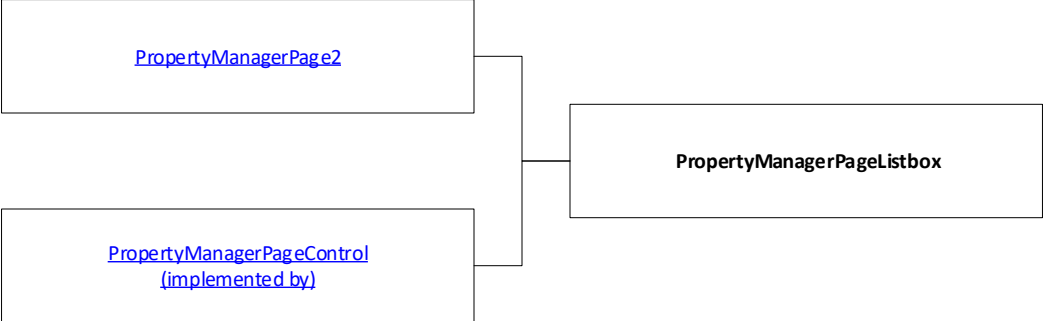
PropertyManagerPageGroup



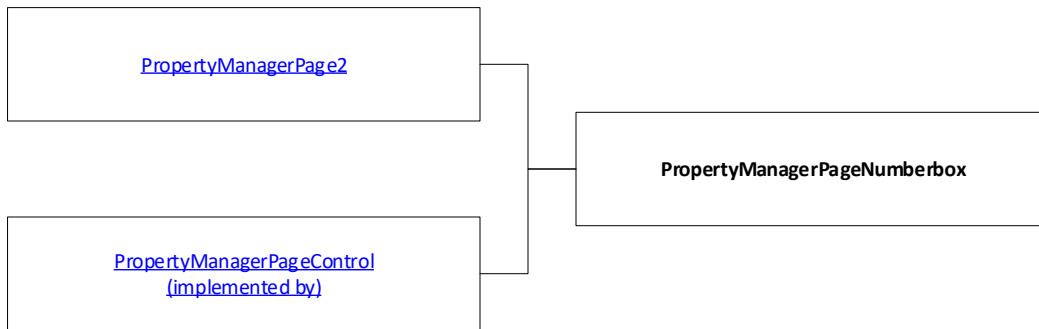
PropertyManagerPageLabel



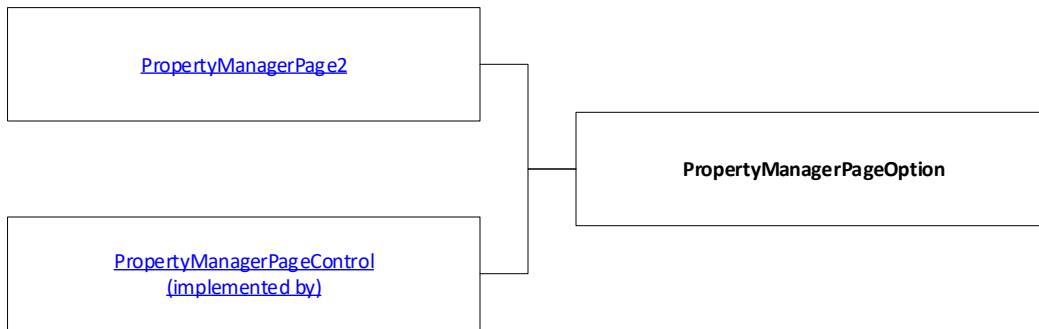
PropertyManagerPageListbox



PropertyManagerPageNumberbox



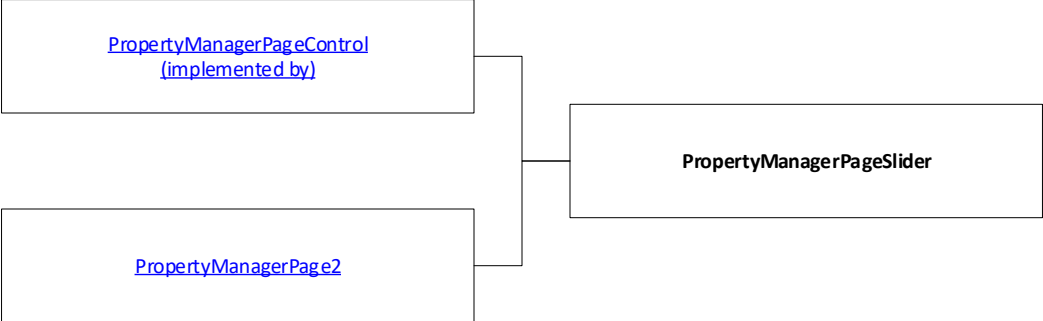
PropertyManagerPageOption



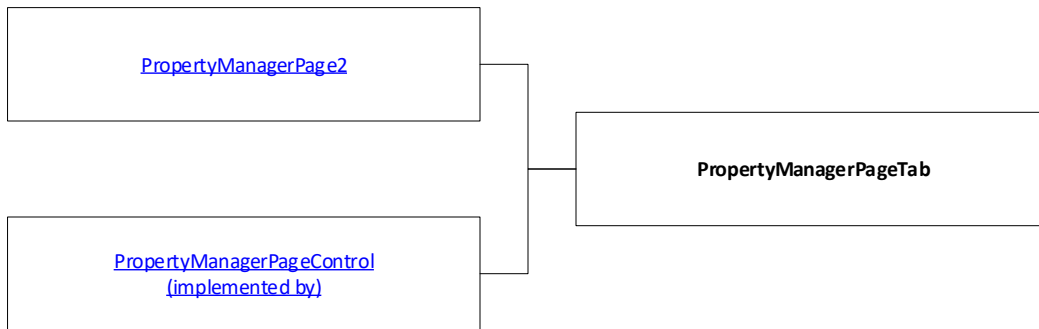
PropertyManagerPageSelectionbox



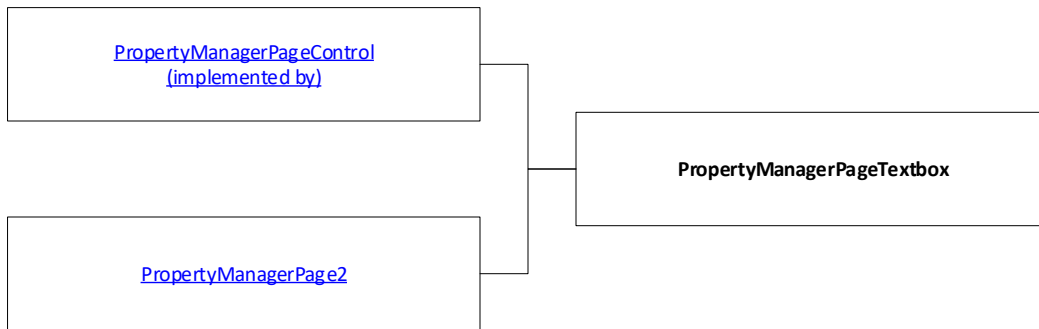
PropertyManagerPageSlider



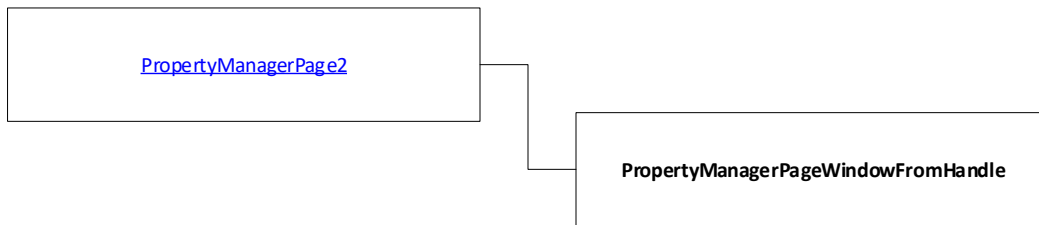
PropertyManagerPageTab



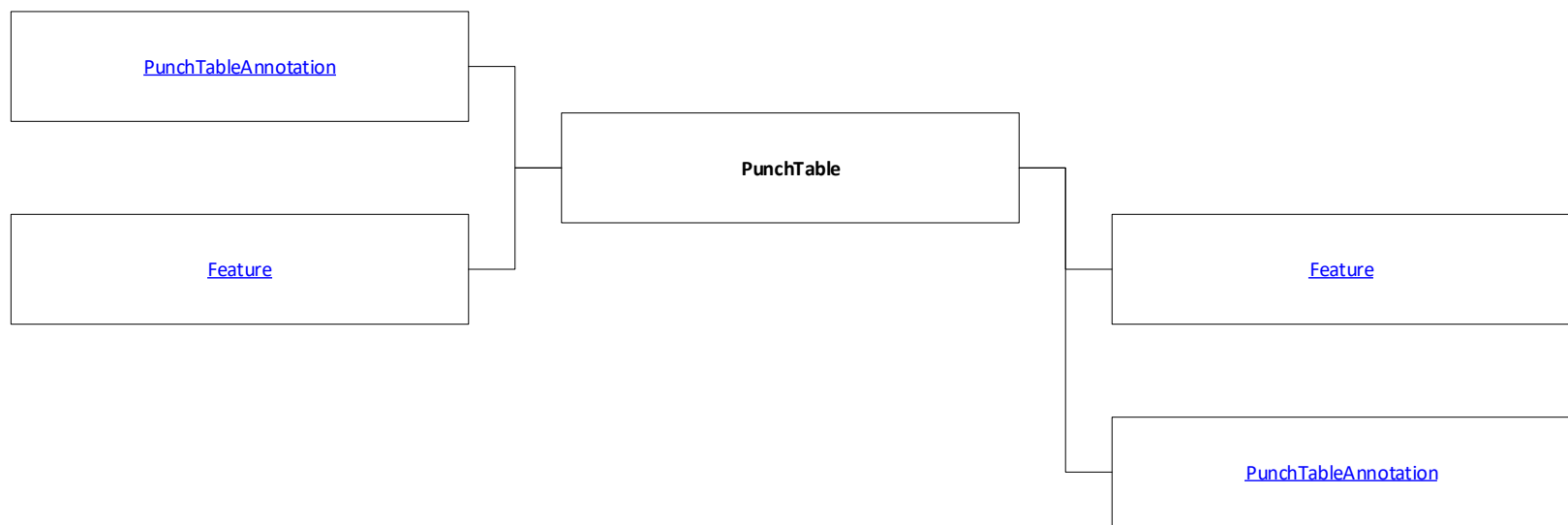
PropertyManagerPageTextbox



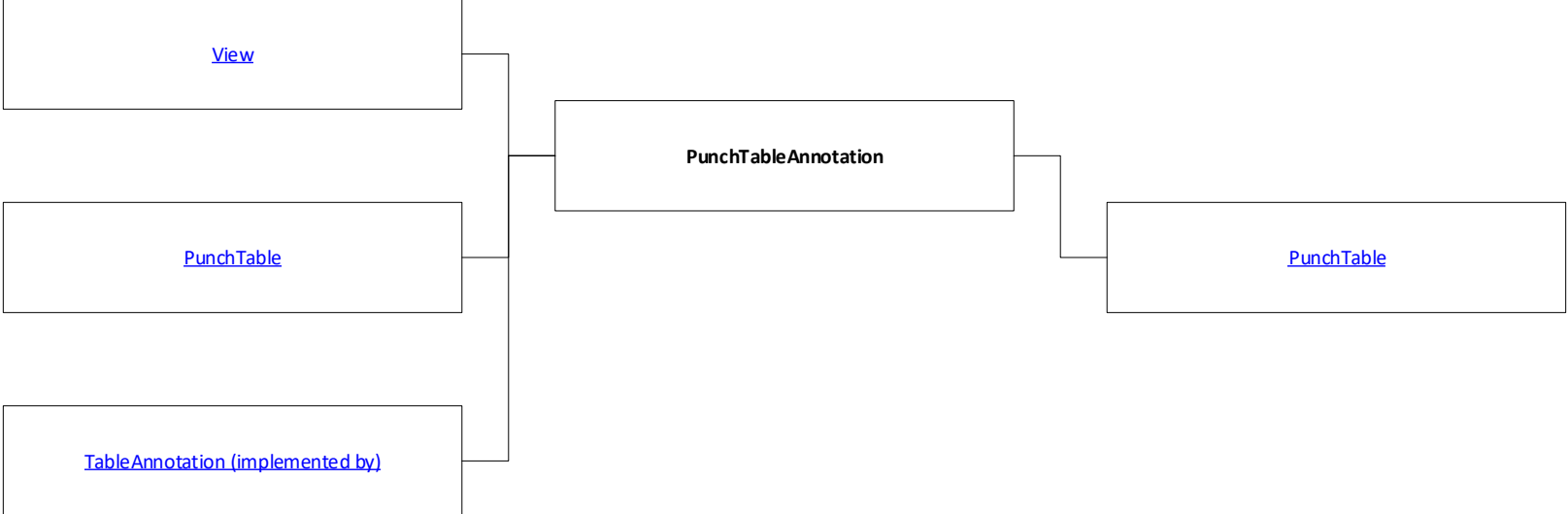
PropertyManagerPageWindowFromHa



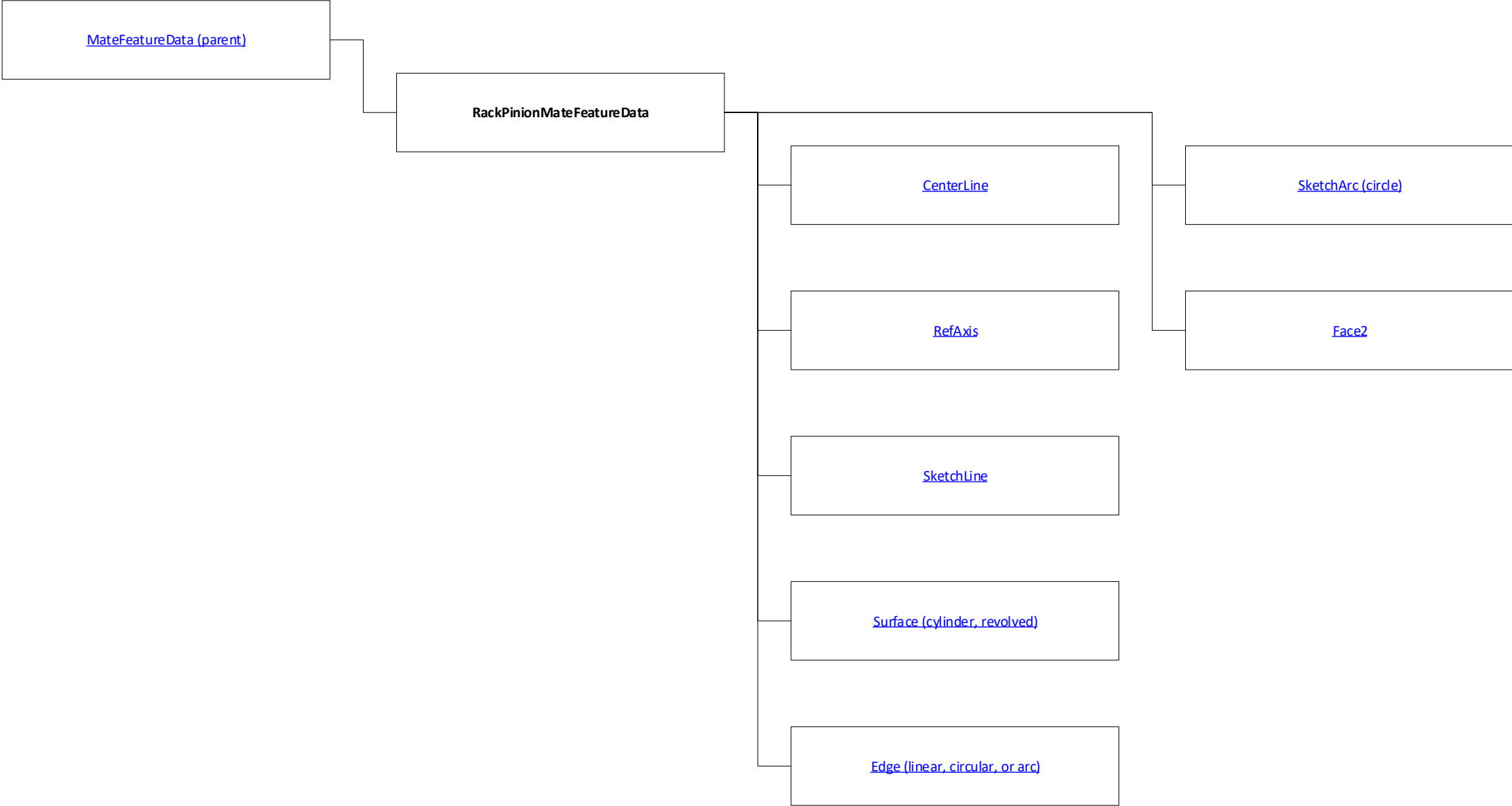
PunchTable



PunchTableAnnotation



RackPinionMateFeatureData



RayTraceRenderer

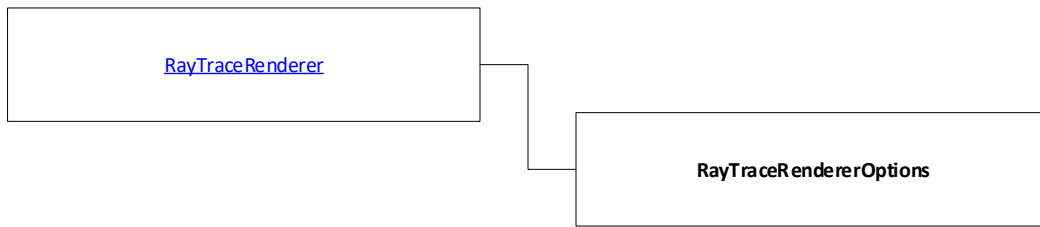
[StdWorks](#)

RayTraceRenderer

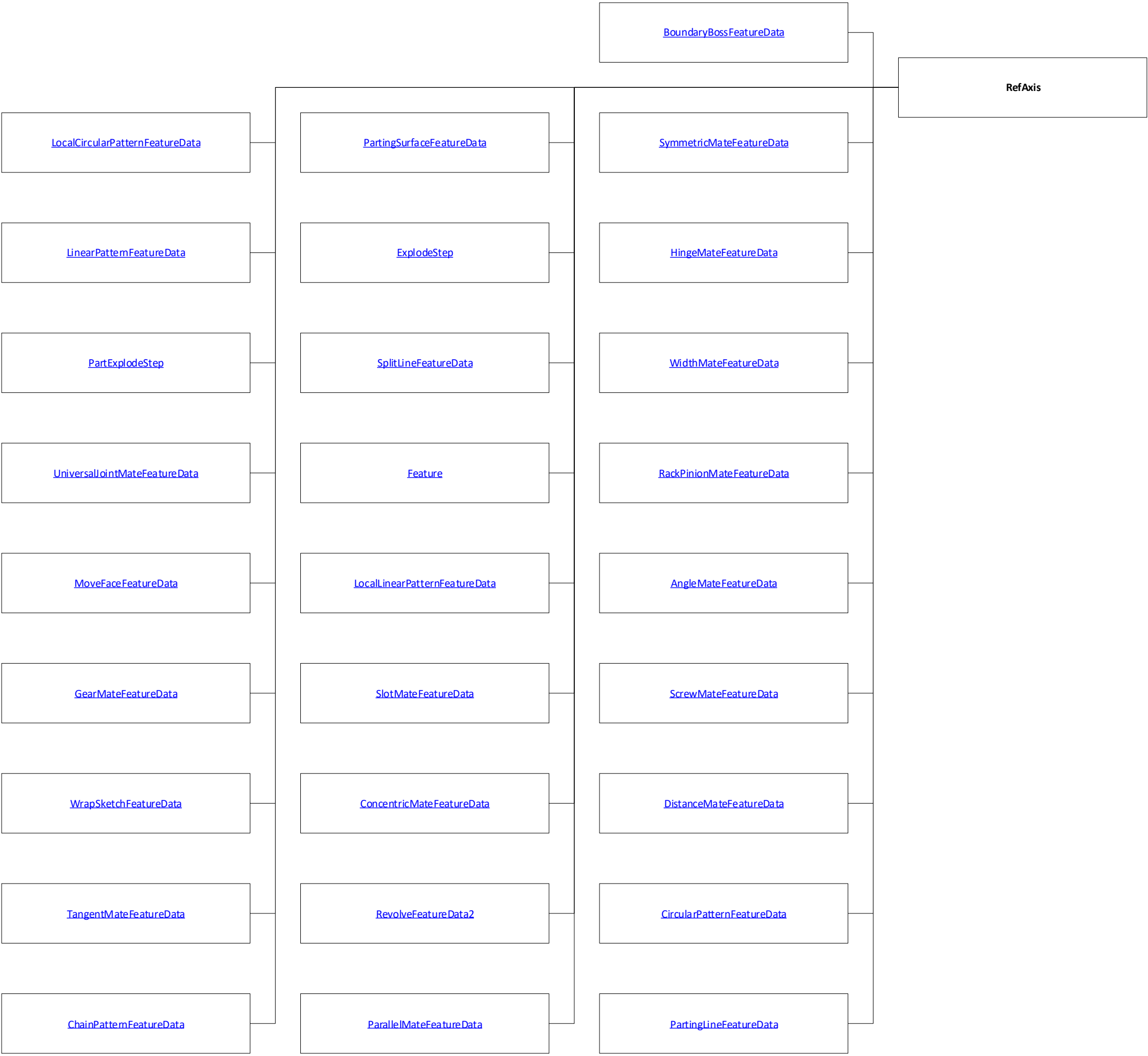
[RayTraceRendererOptions](#)



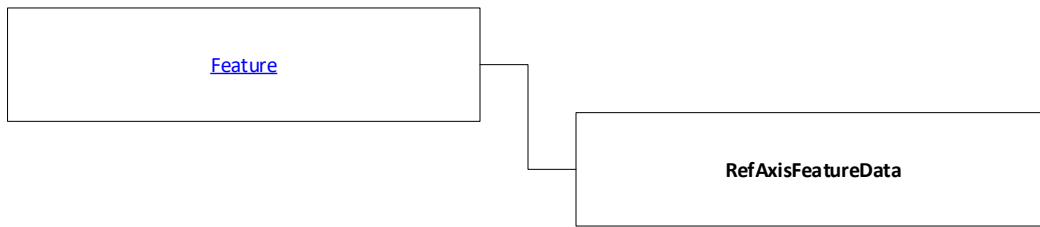
RayTraceRendererOptions



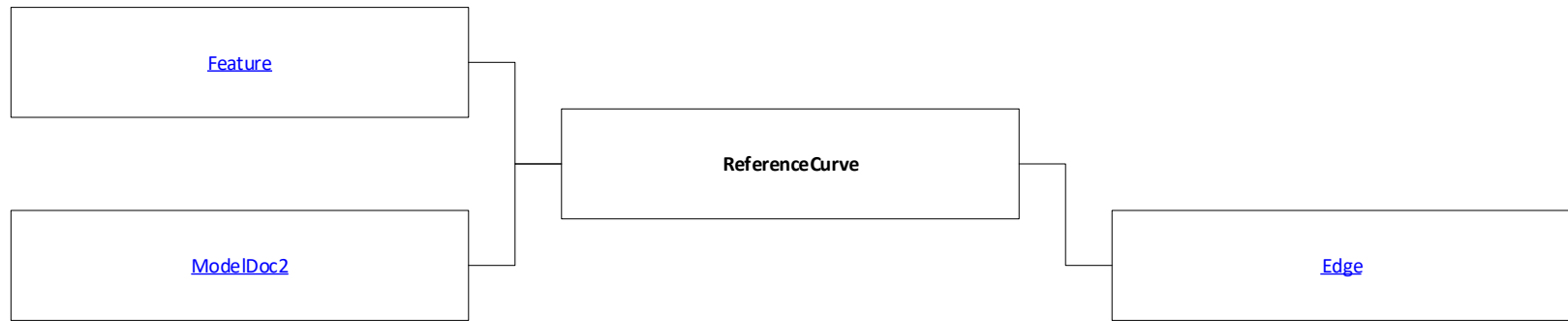
RefAxis



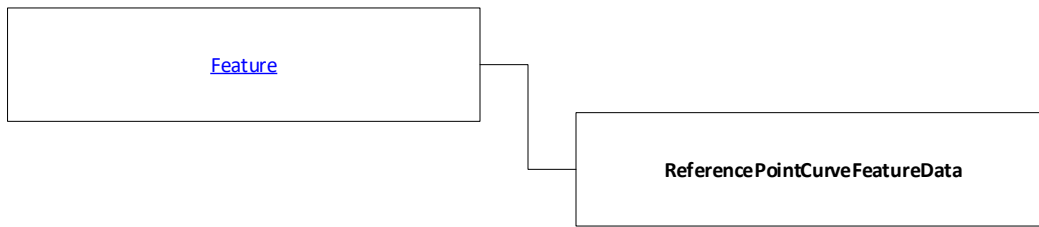
RefAxisFeatureData



ReferenceCurve



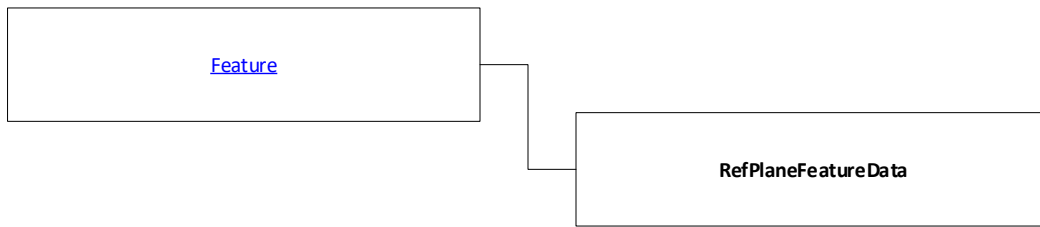
ReferencePointCurveFeatureData



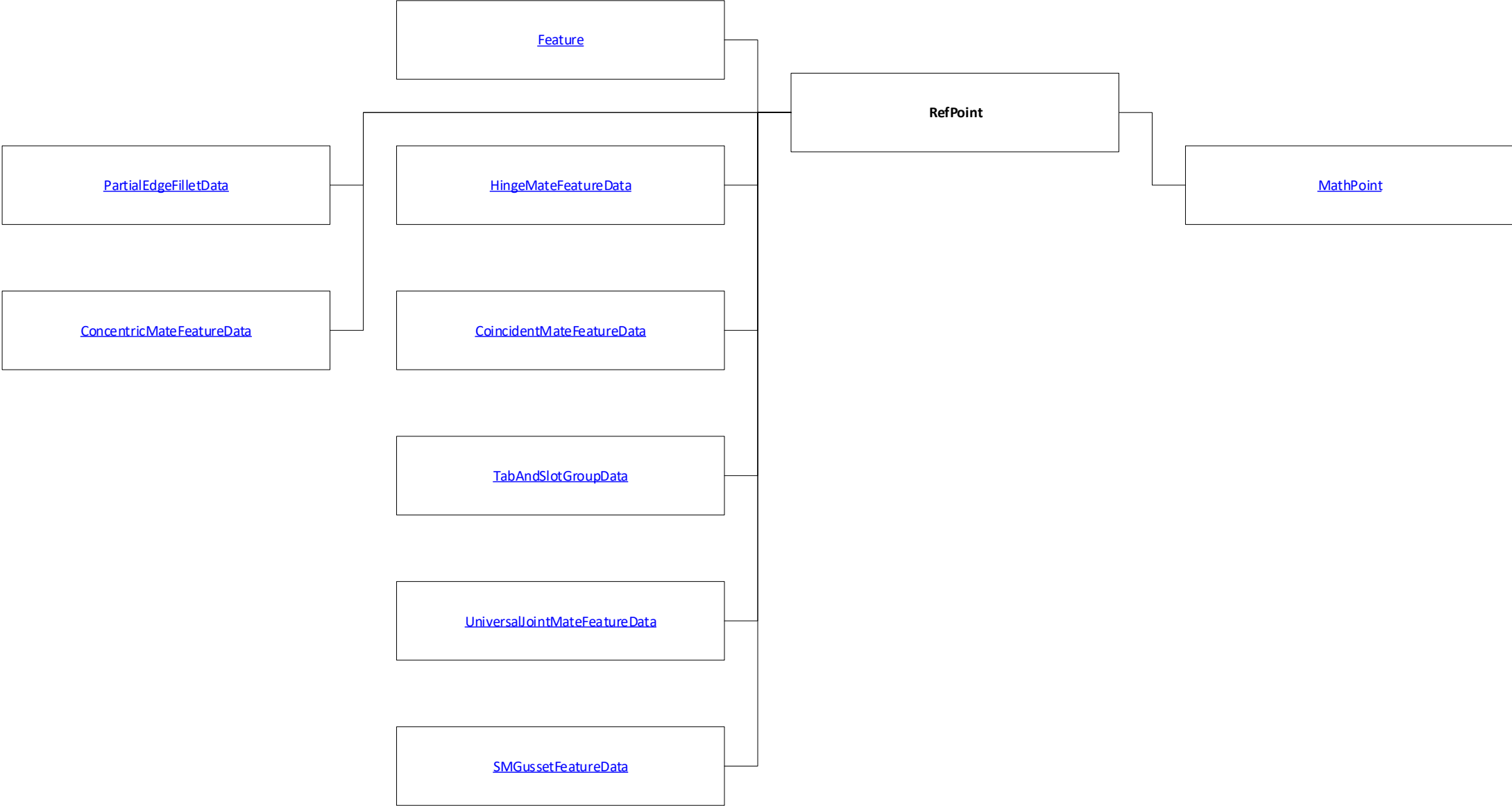
RefPlane



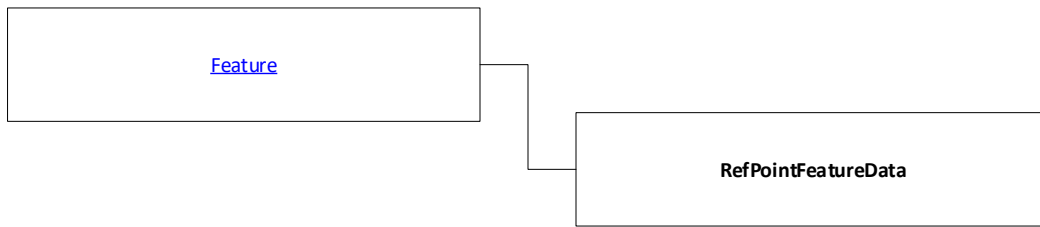
RefPlaneFeatureData



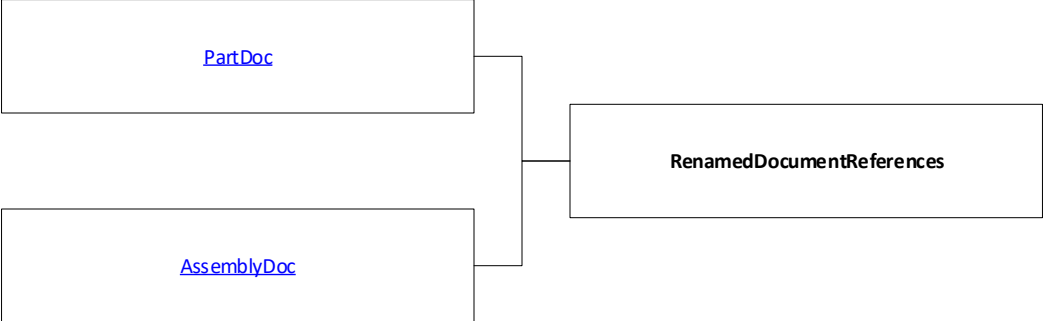
RefPoint



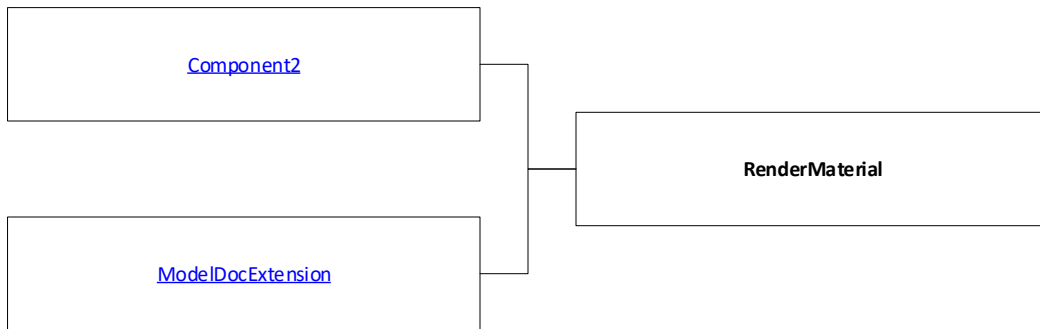
RefPointFeatureData



RenamedDocumentReferences



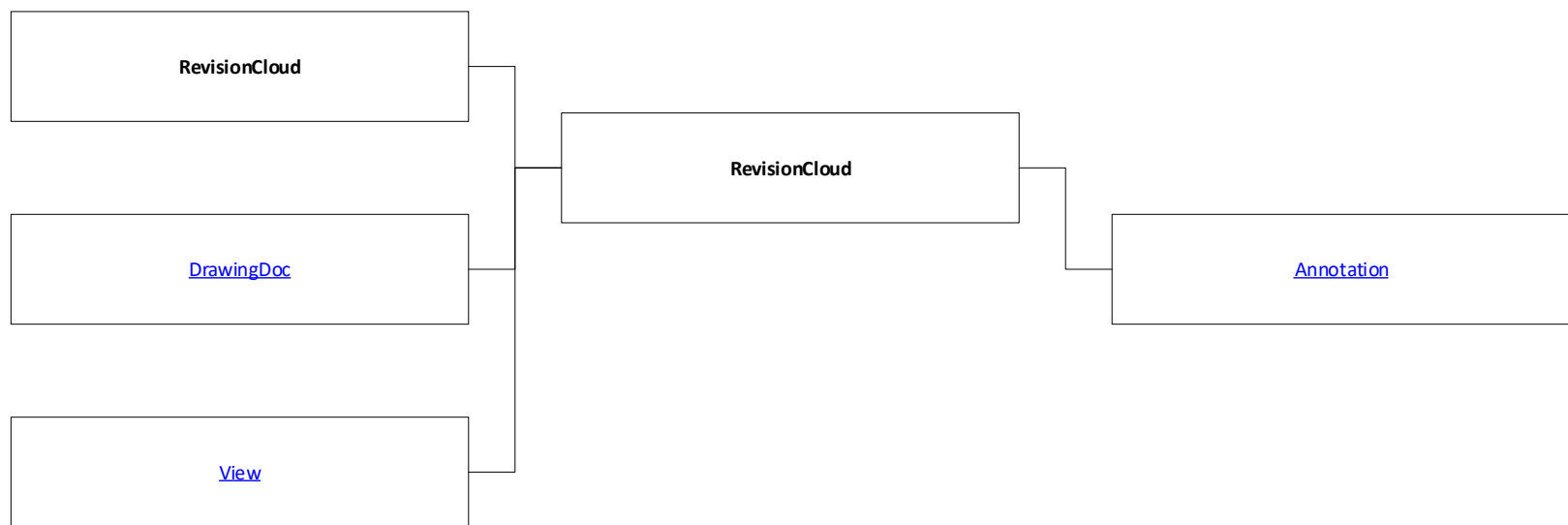
RenderMaterial



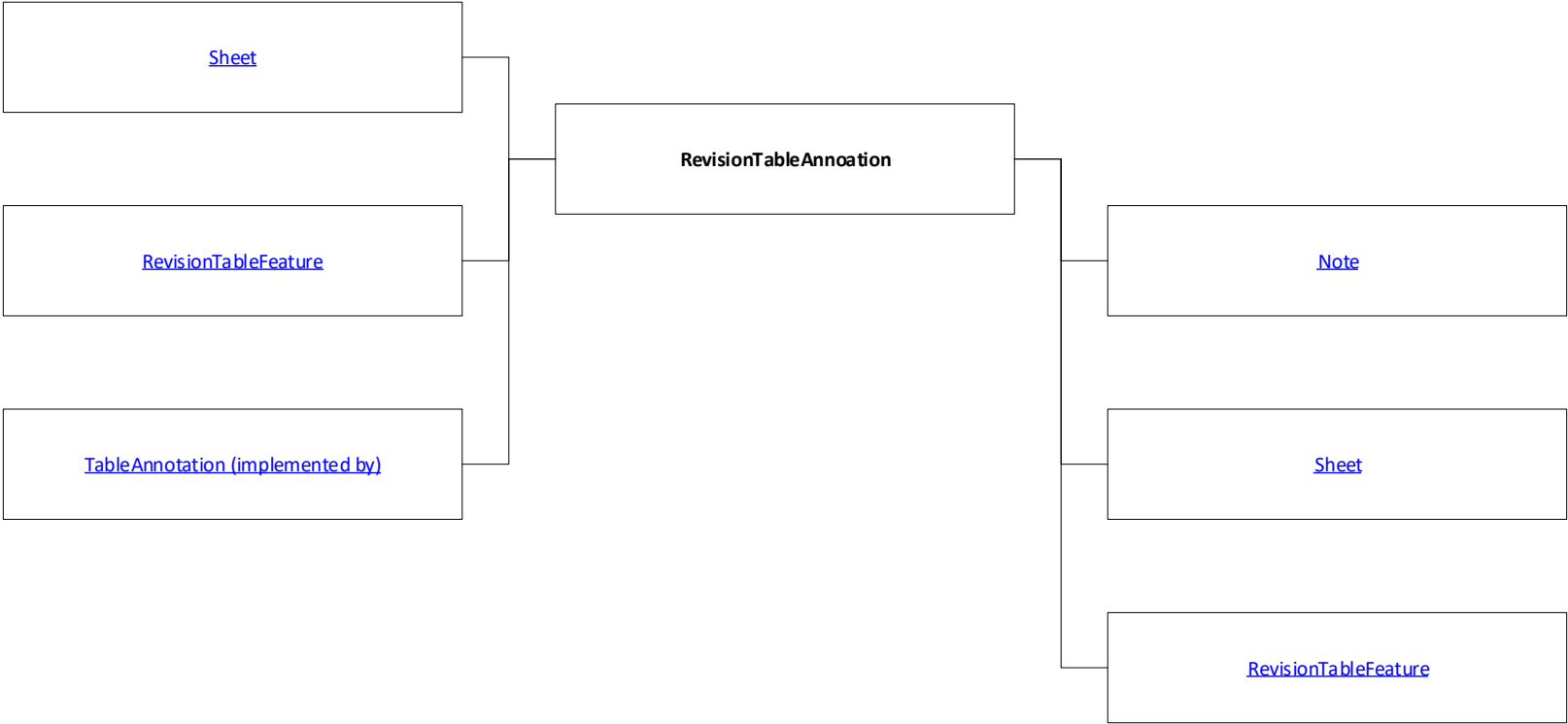
ReplaceFaceFeatureData



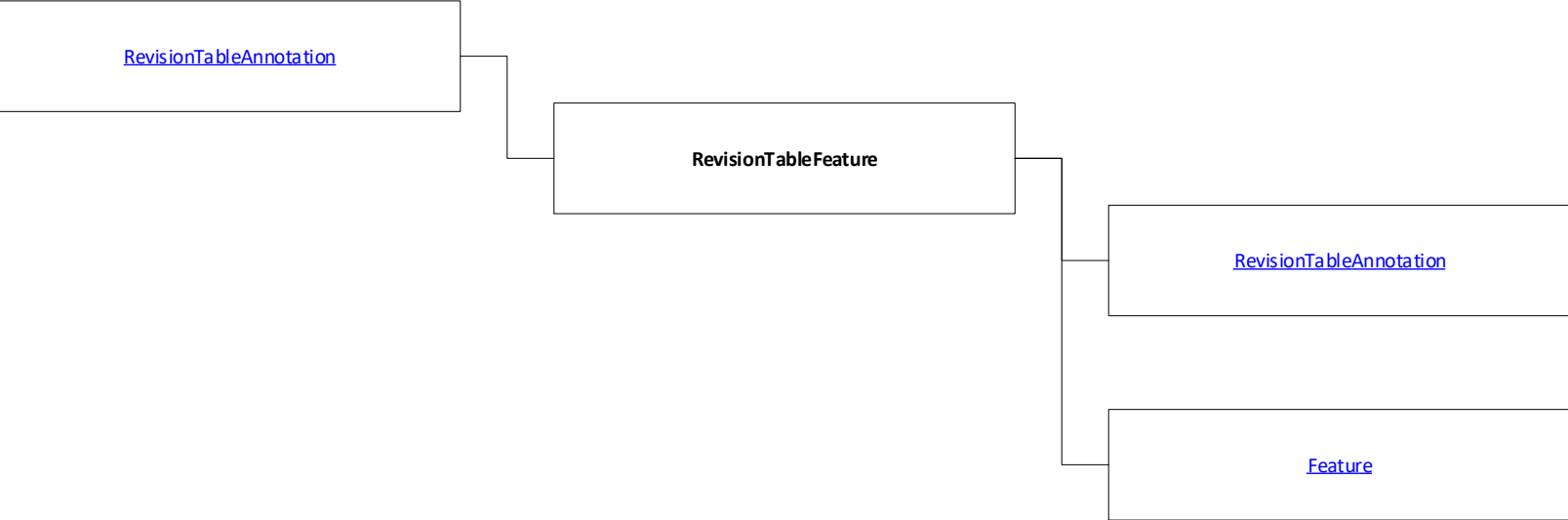
RevisionCloud



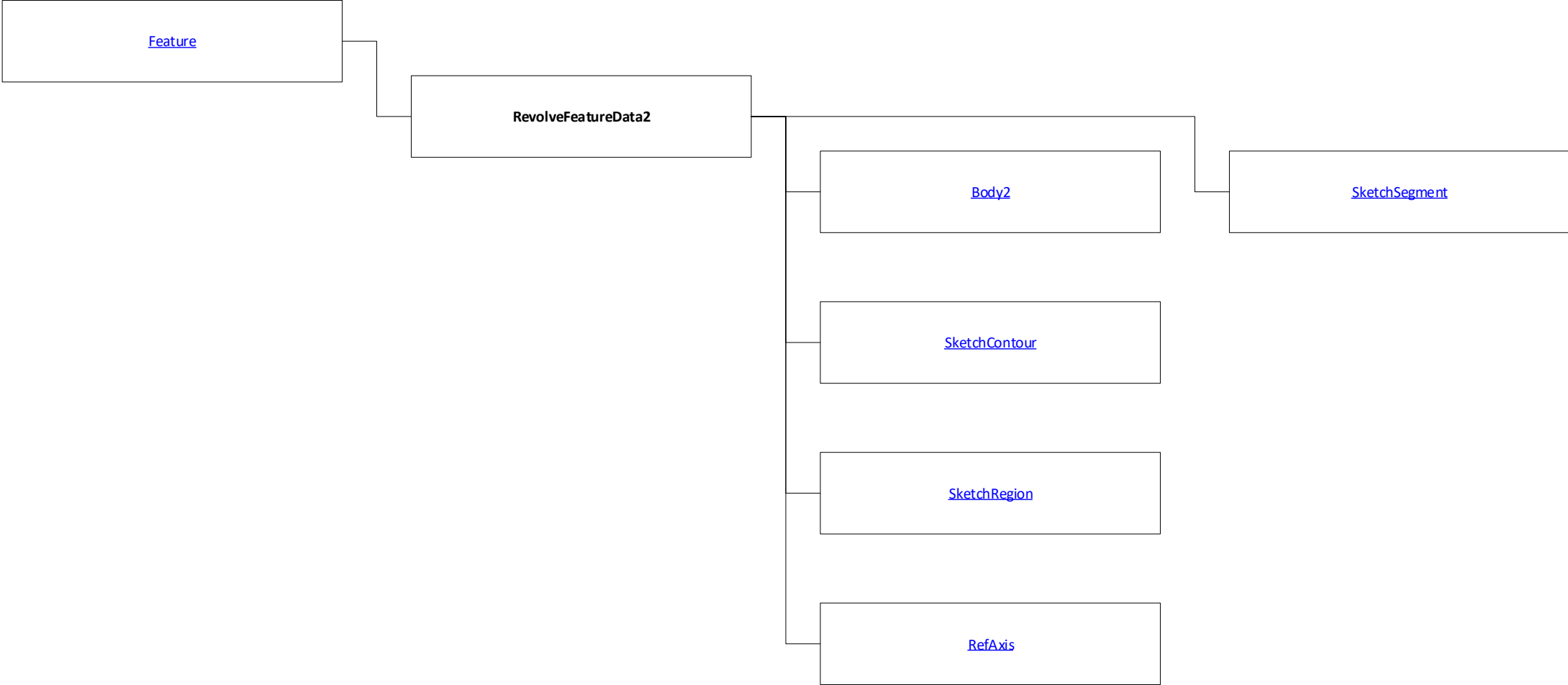
RevisionTableAnnotation



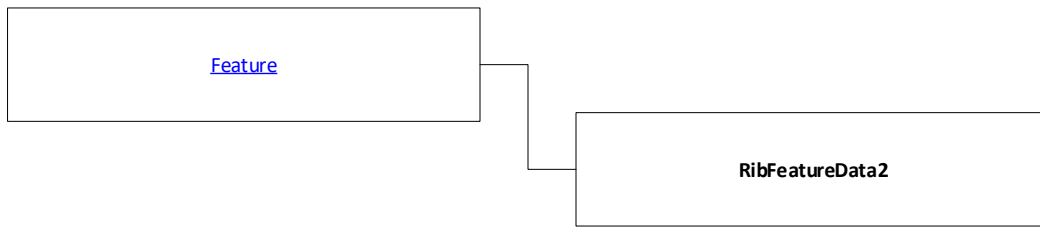
RevisionTableFeature



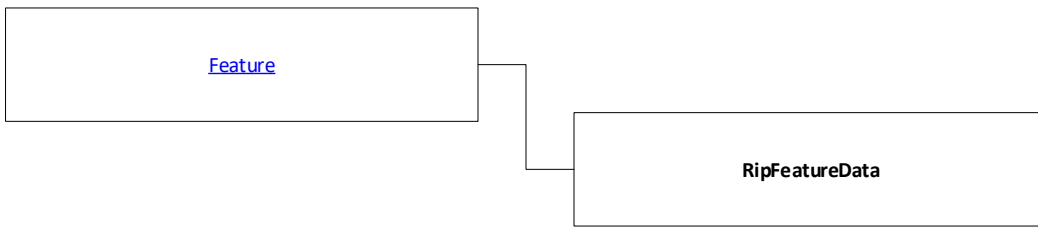
RevolveFeatureData2



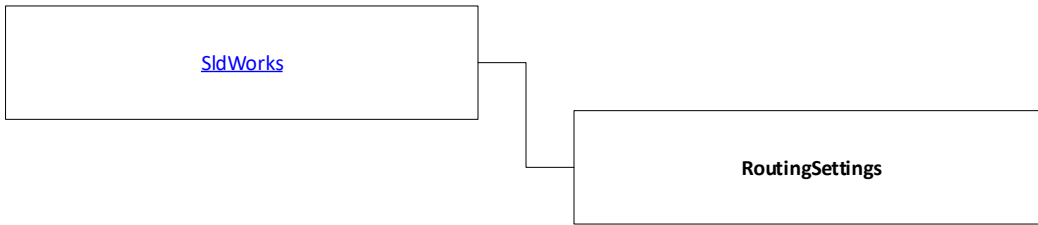
RibFeatureData2



RipFeatureData



RoutingSettings



RuledSurfaceFeatureData

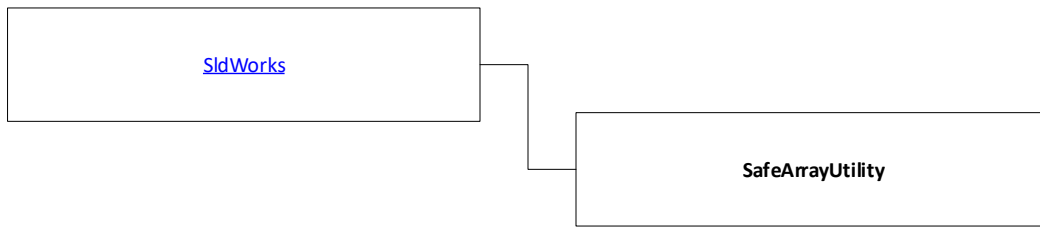
[Feature](#)

RuledSurfaceFeatureData

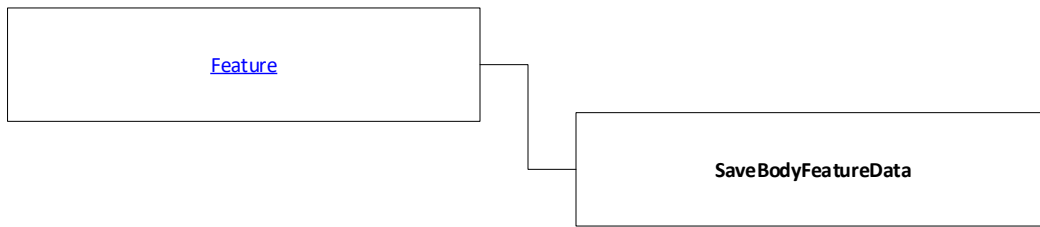
[MathVector](#)



SafeArrayUtility



SaveBodyFeatureData

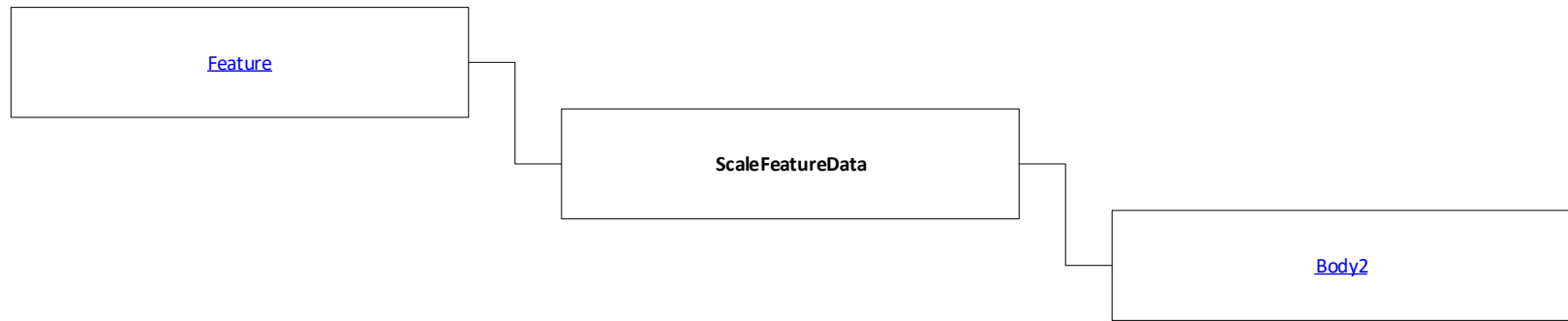


ScaleFeatureData

[Feature](#)

ScaleFeatureData

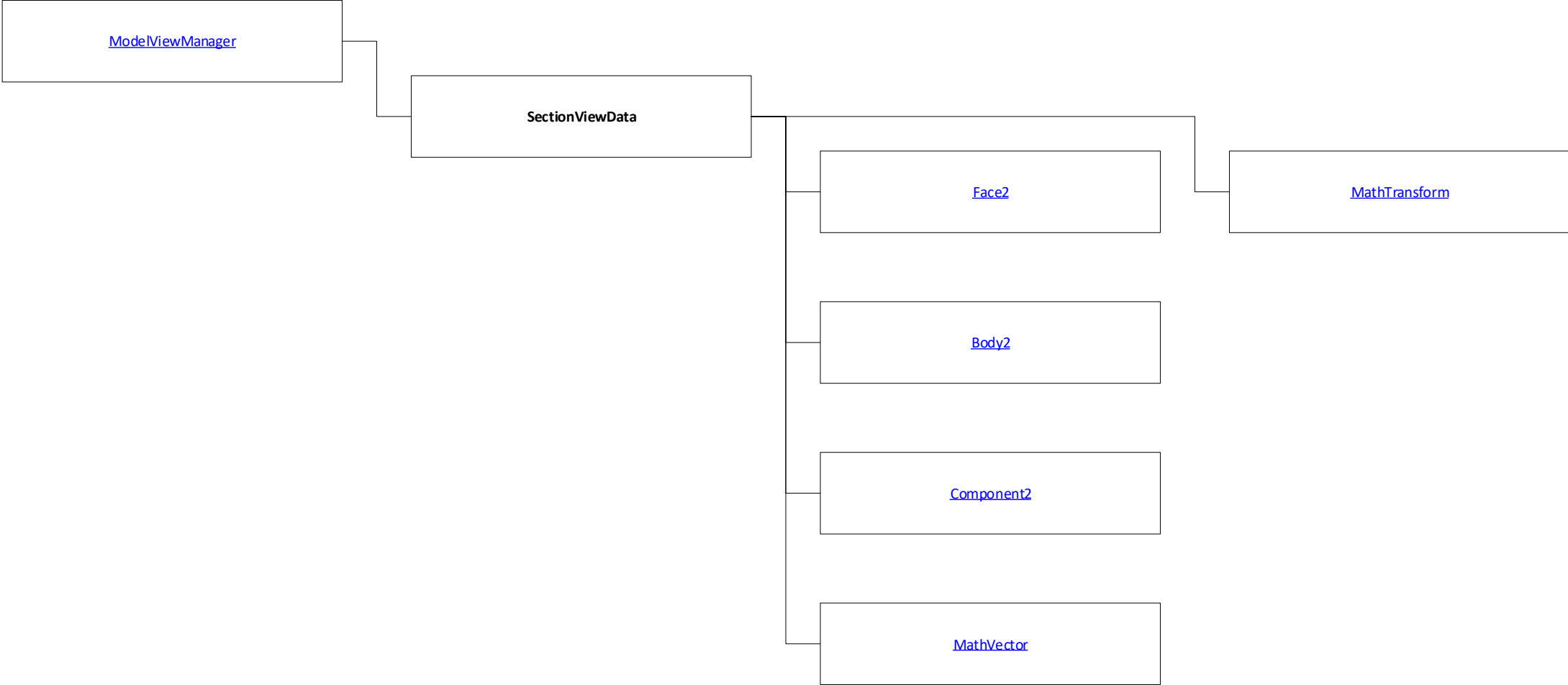
[Body2](#)



ScrewMateFeatureData



SectionViewData



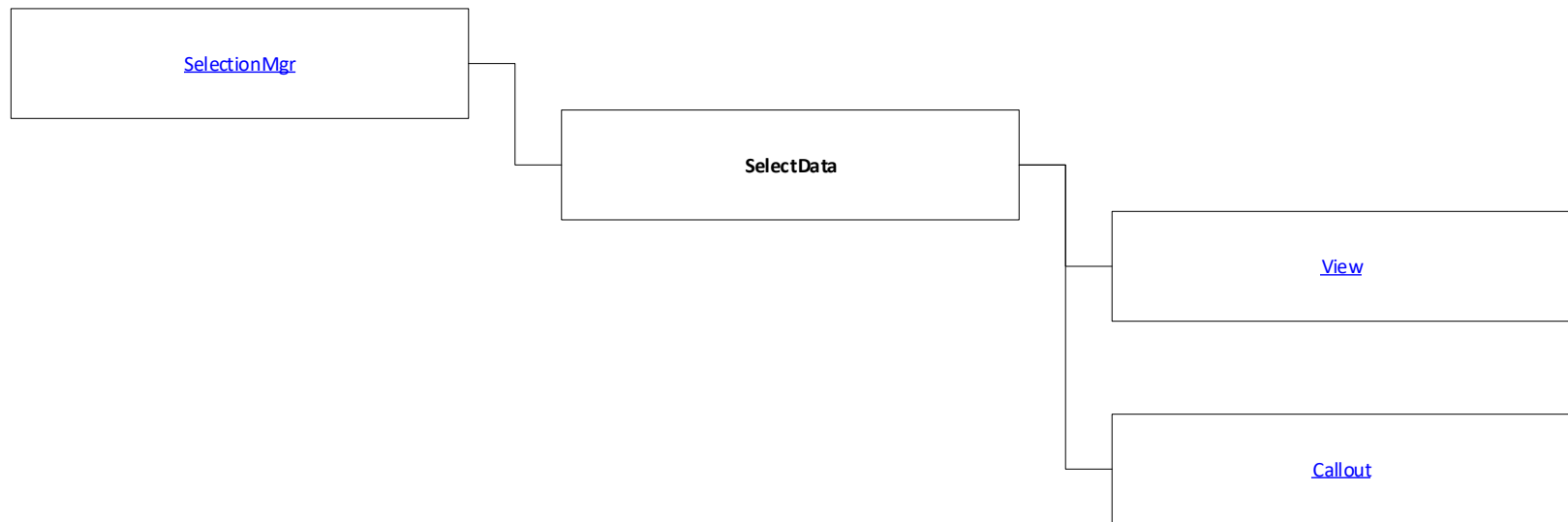
SelectData

[SelectionMgr](#)

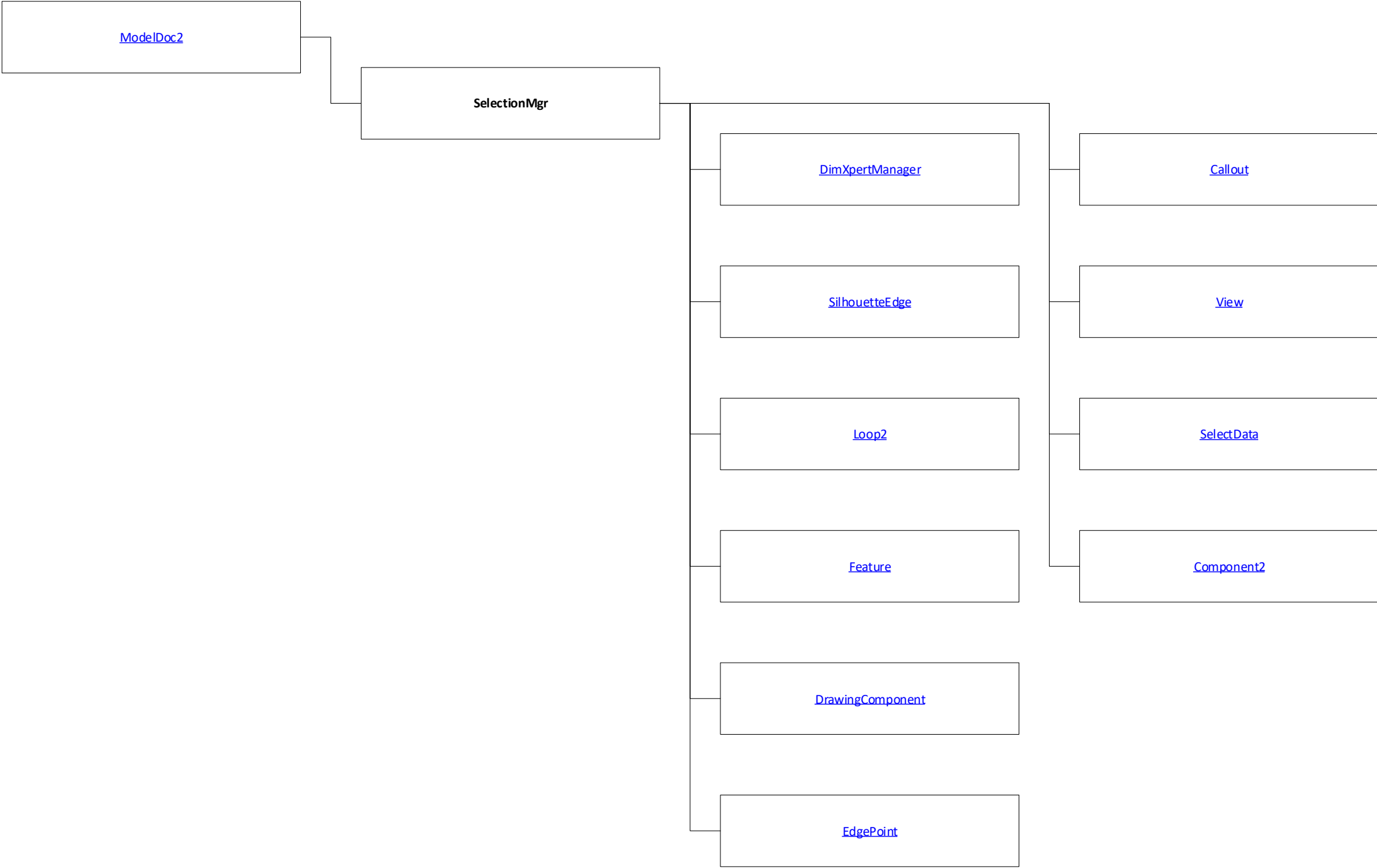
SelectData

[View](#)

[Callout](#)



SelectionMgr



SelectionSet

[ModelDocExtension](#)

[SelectionSetFolder](#)

SelectionSet

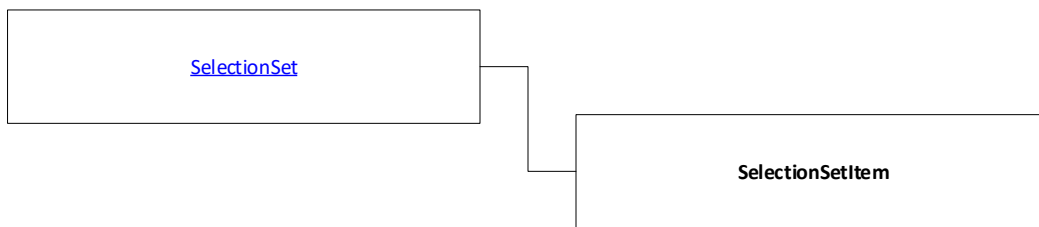
[SelectionSetItem](#)



SelectionSetFolder



SelectionSetItem

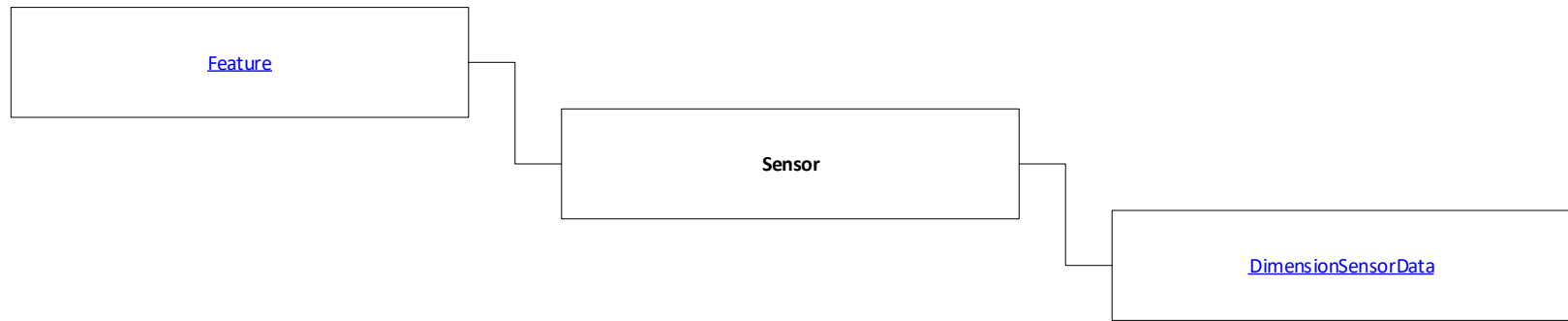


Sensor

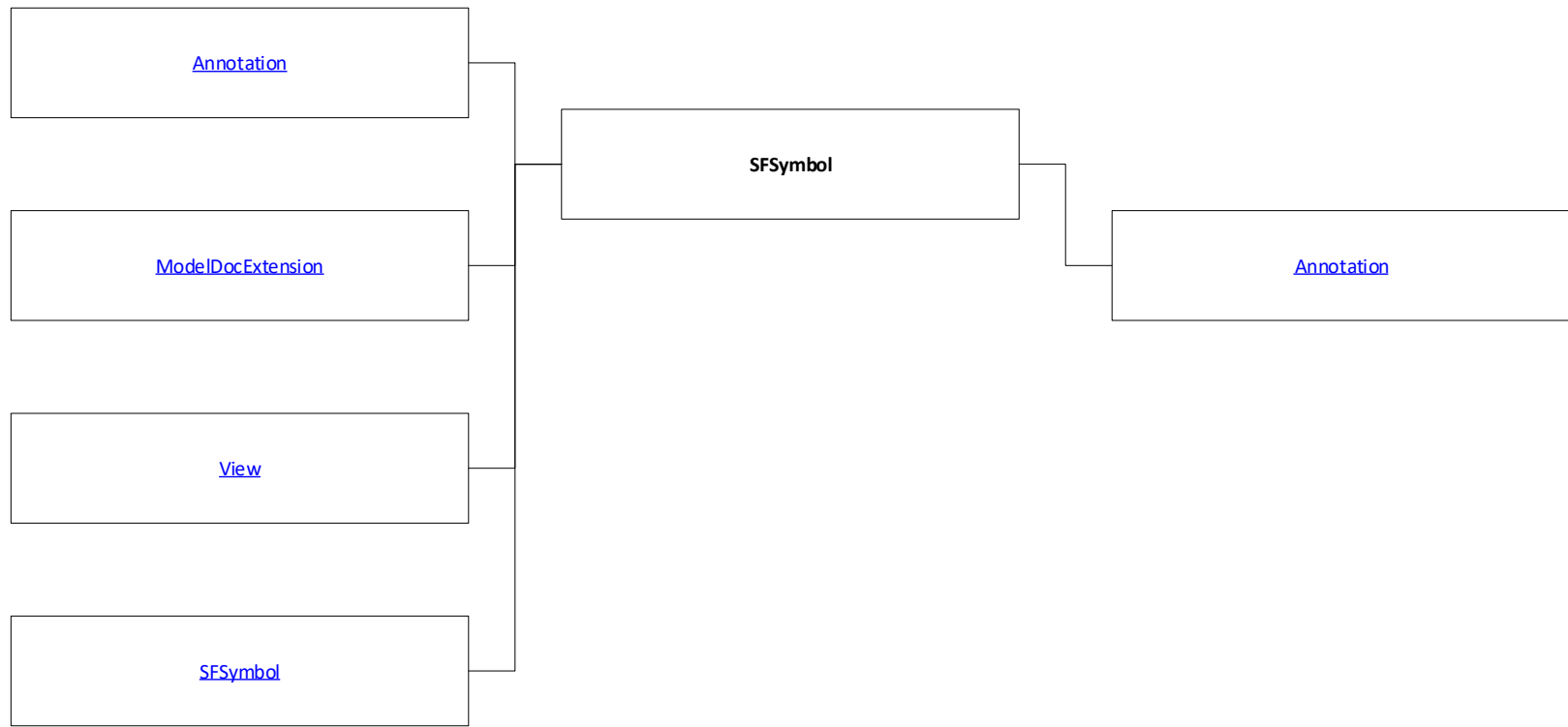
[Feature](#)

Sensor

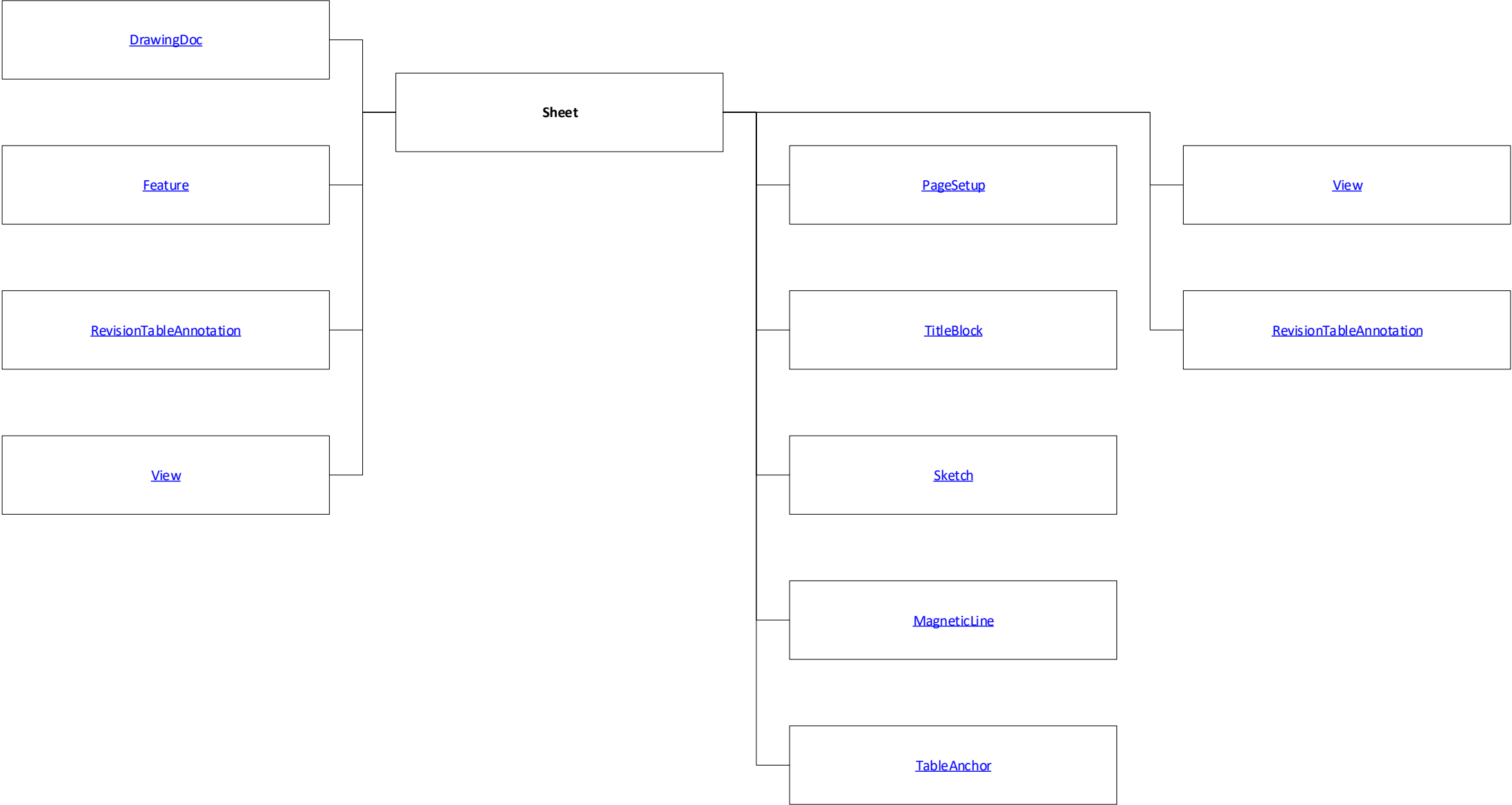
[DimensionSensorData](#)



SFSymbol



Sheet

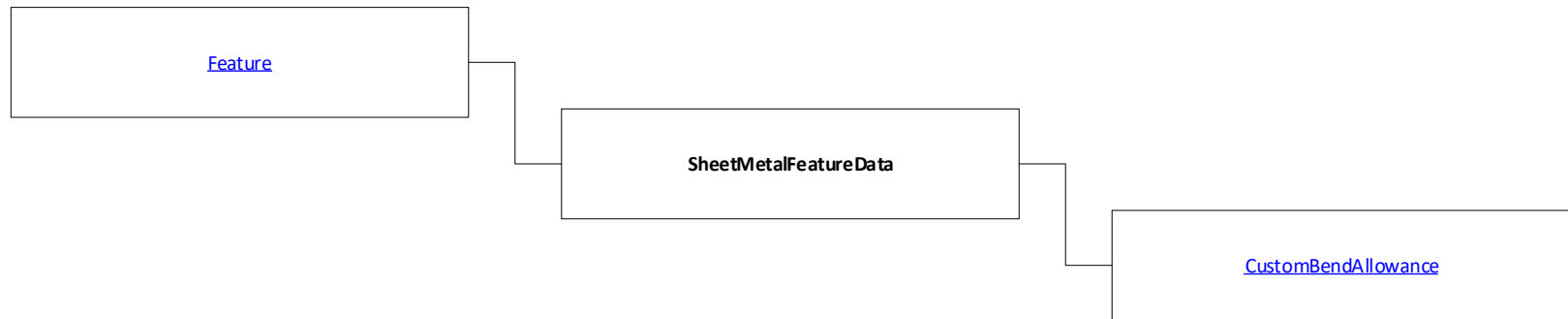


SheetMetalFeatureData

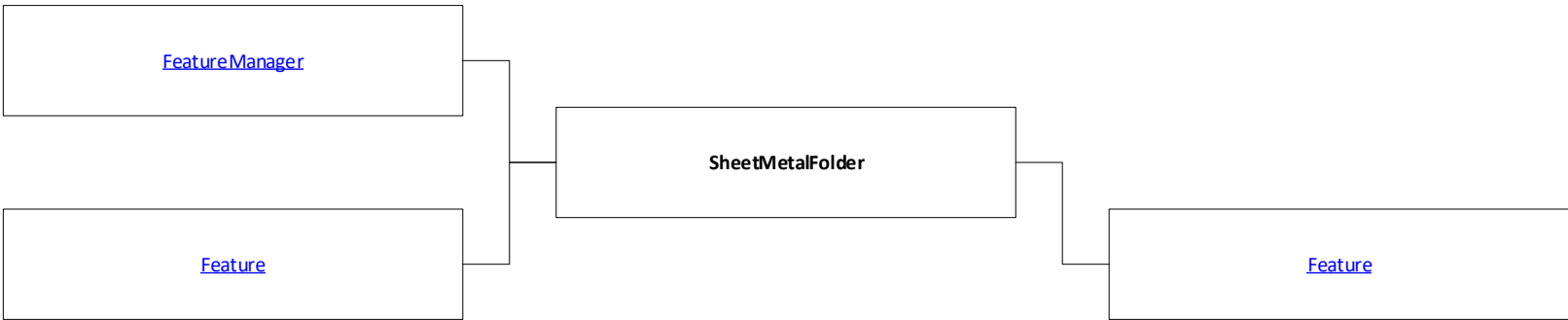
[Feature](#)

SheetMetalFeatureData

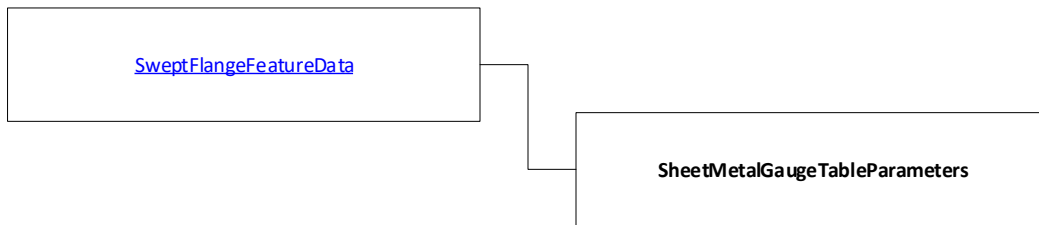
[CustomBendAllowance](#)



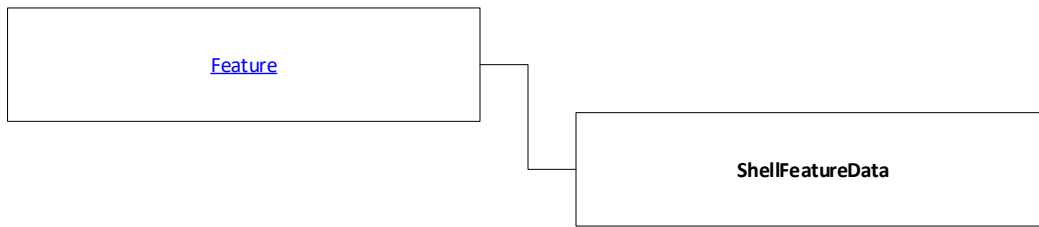
SheetMetalFolder



SheetMetalGaugeTableParameters



ShellFeatureData



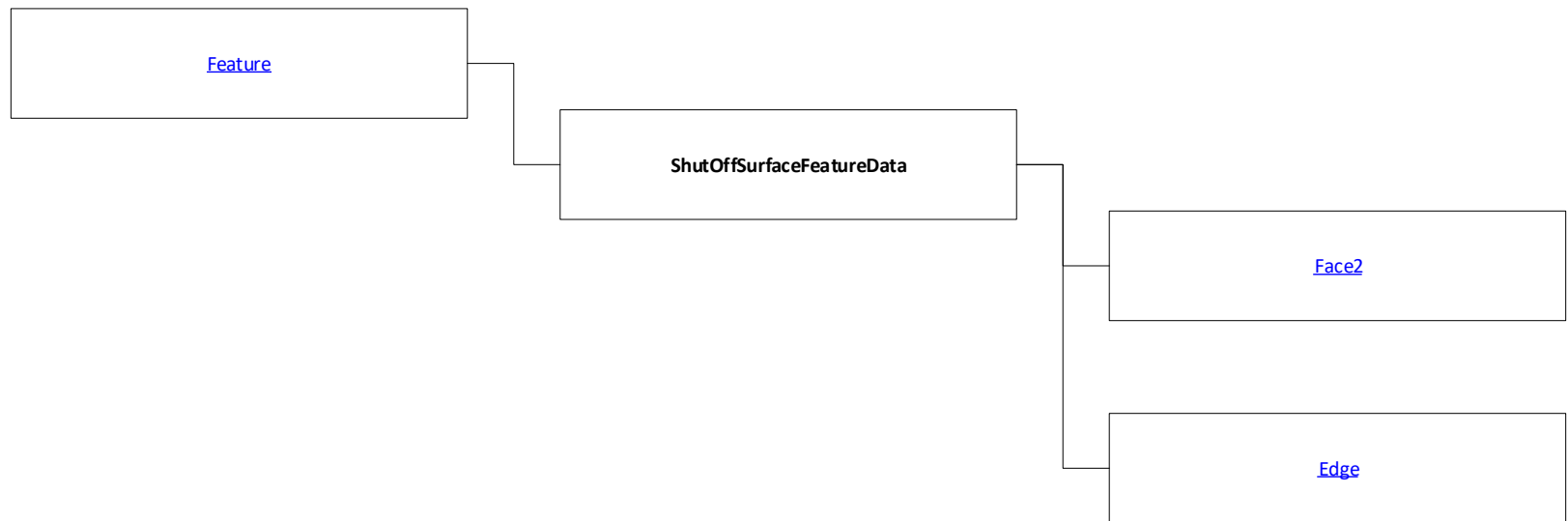
ShutOffSurfaceFeatureData

[Feature](#)

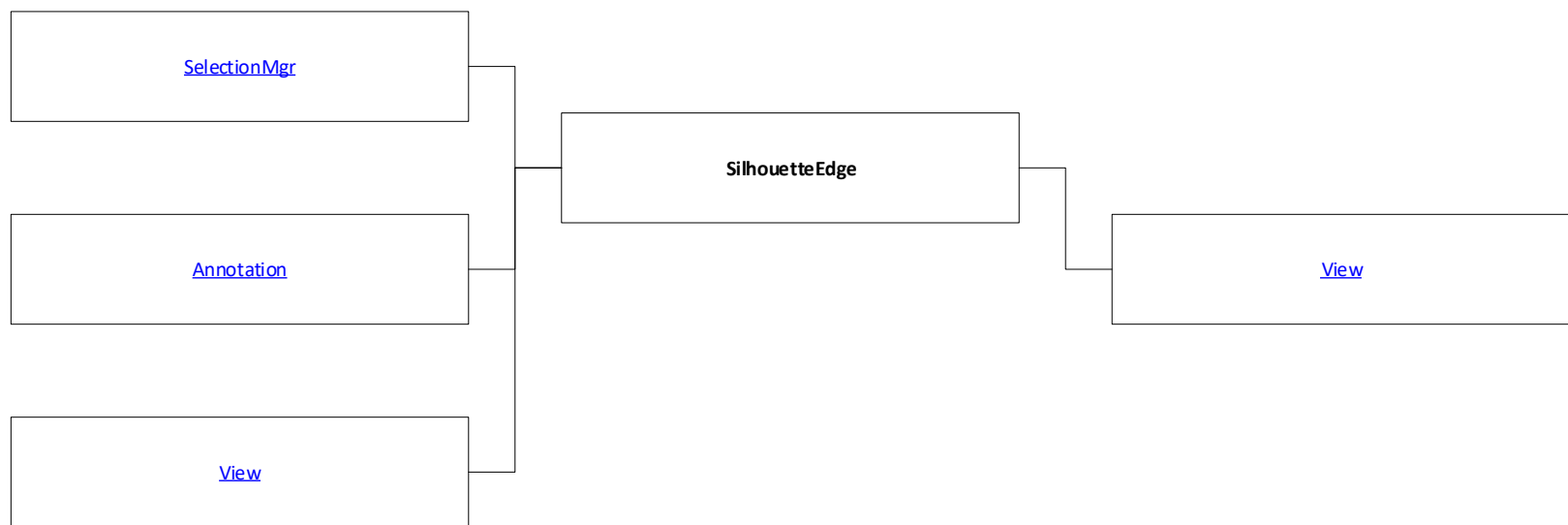
ShutOffSurfaceFeatureData

[Face2](#)

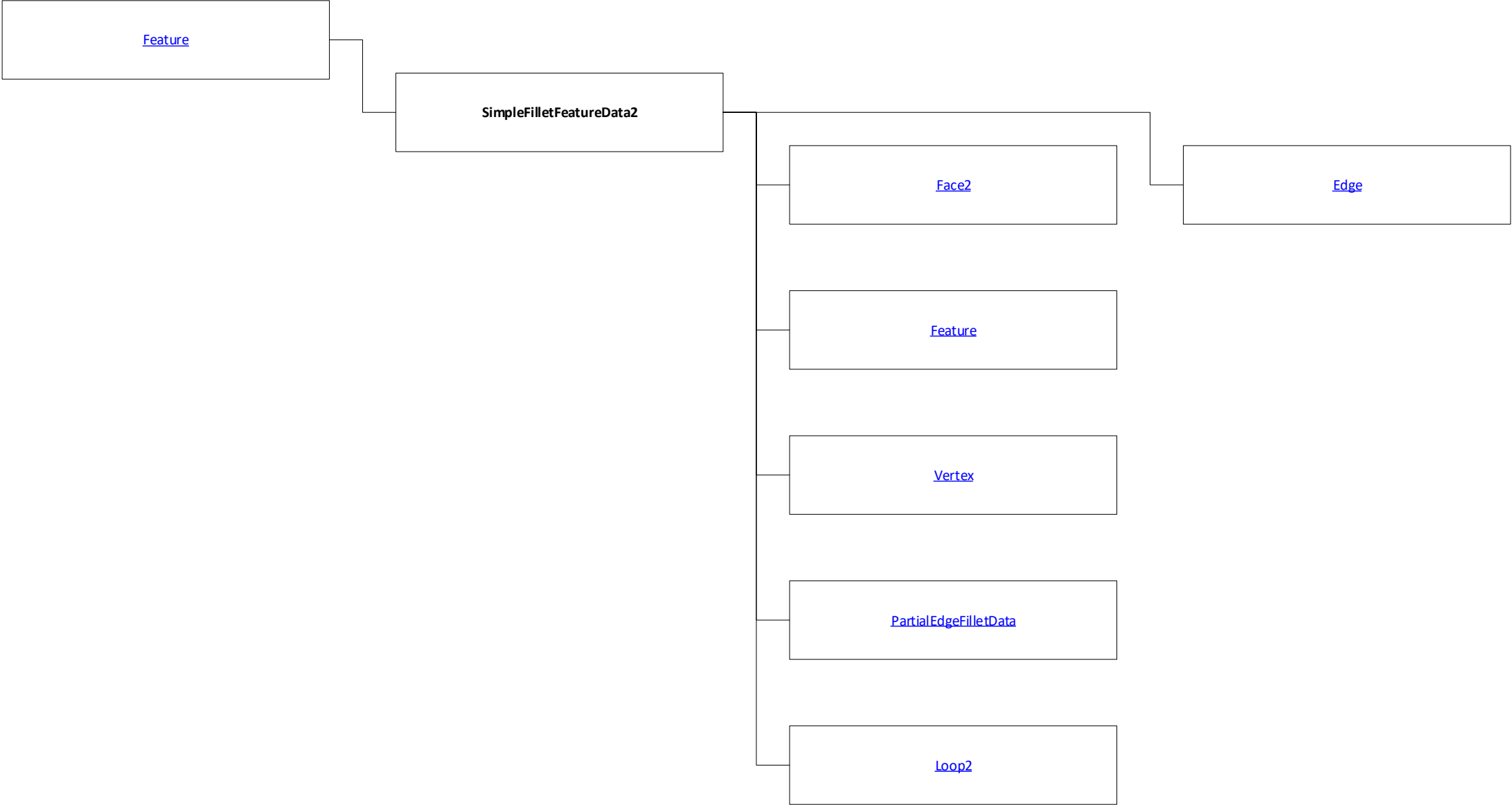
[Edge](#)



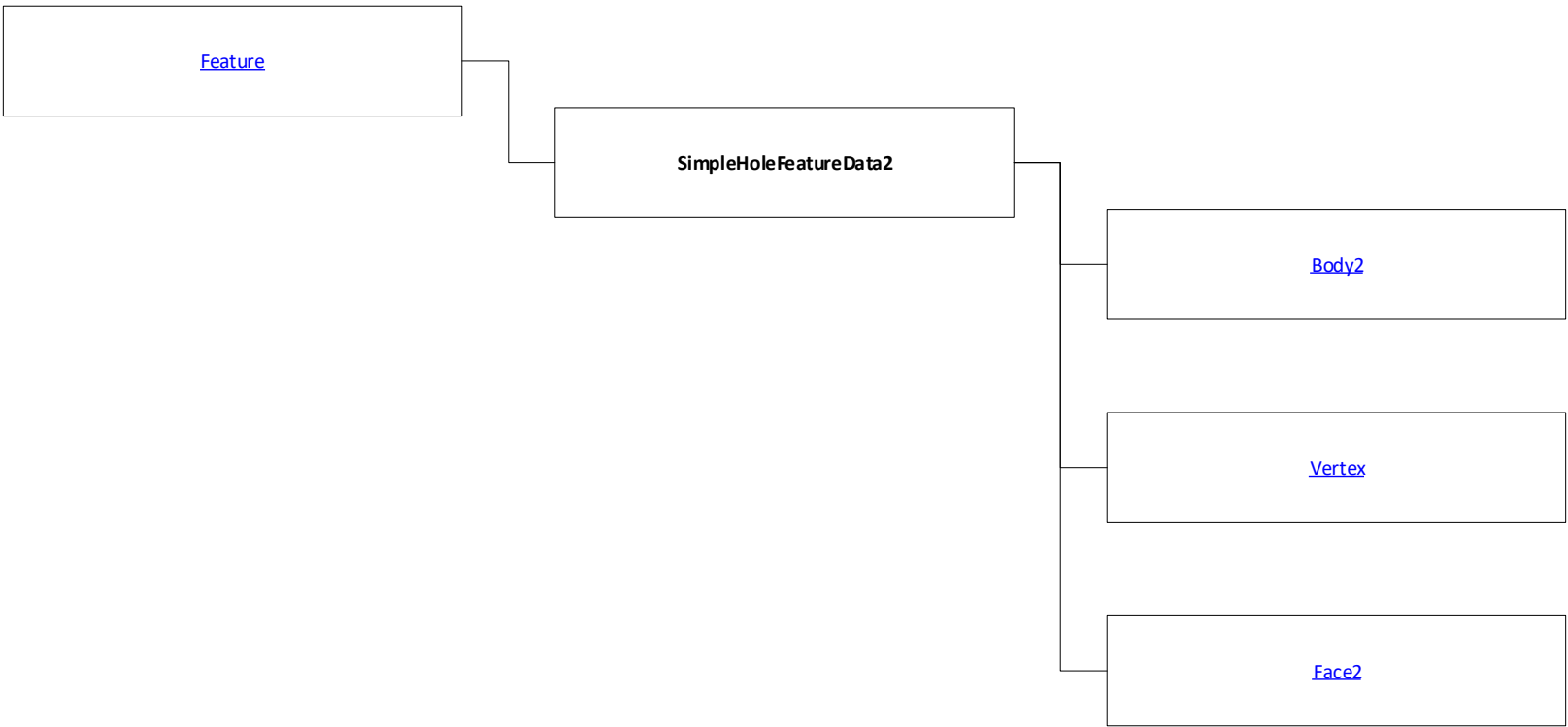
SilhouetteEdge



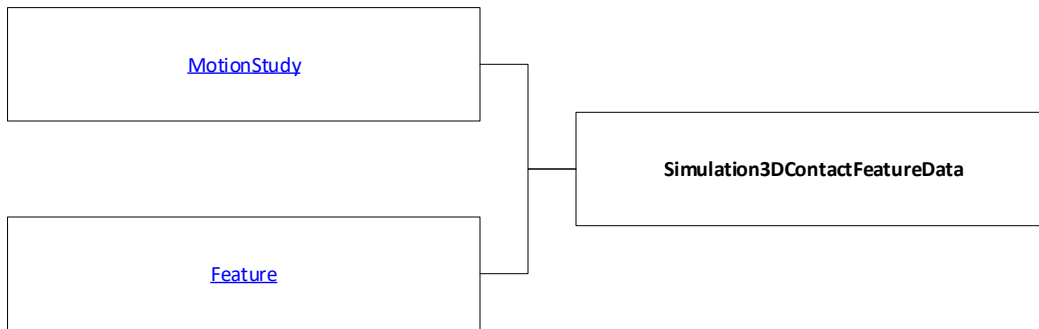
SimpleFilletFeatureData2



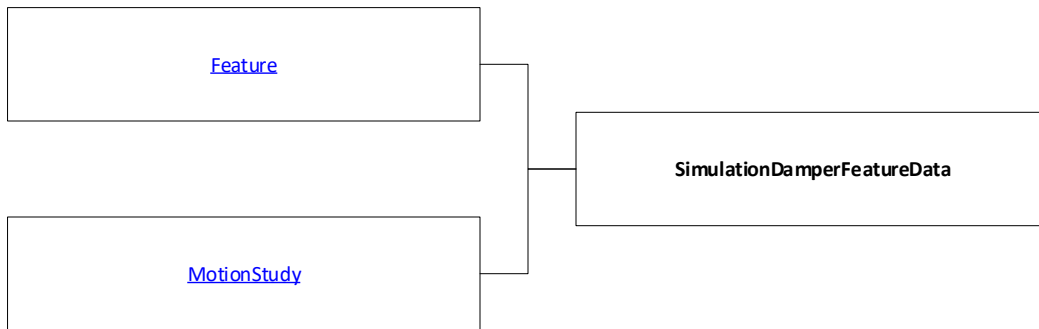
SimpleHoleFeatureData2



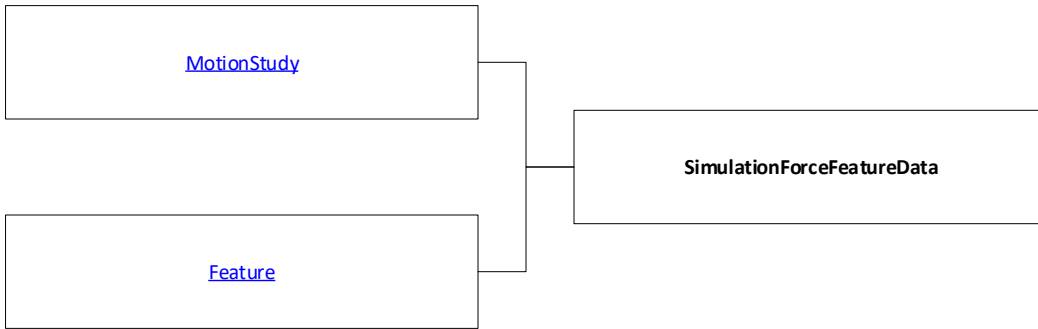
Simulation3DContactFeatureData



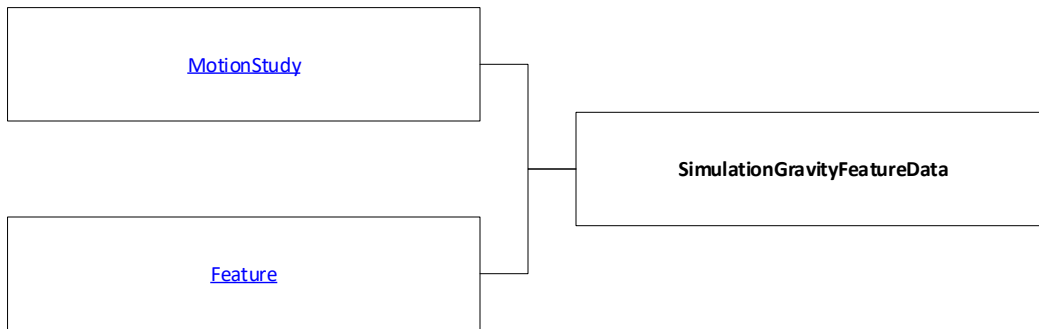
SimulationDamperFeatureData



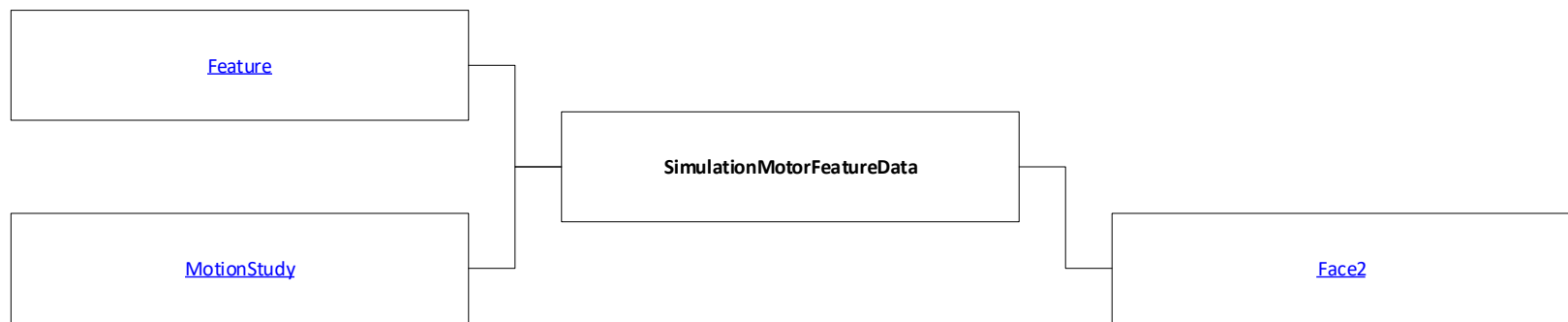
SimulationForceFeatureData



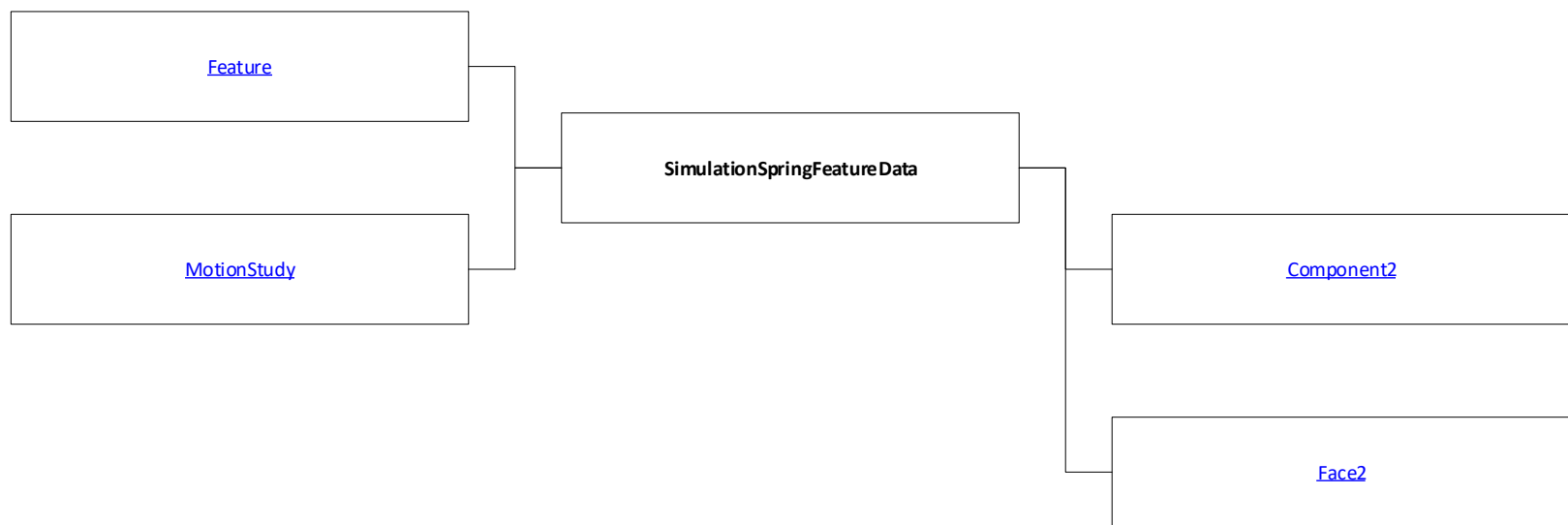
SimulationGravityFeatureData



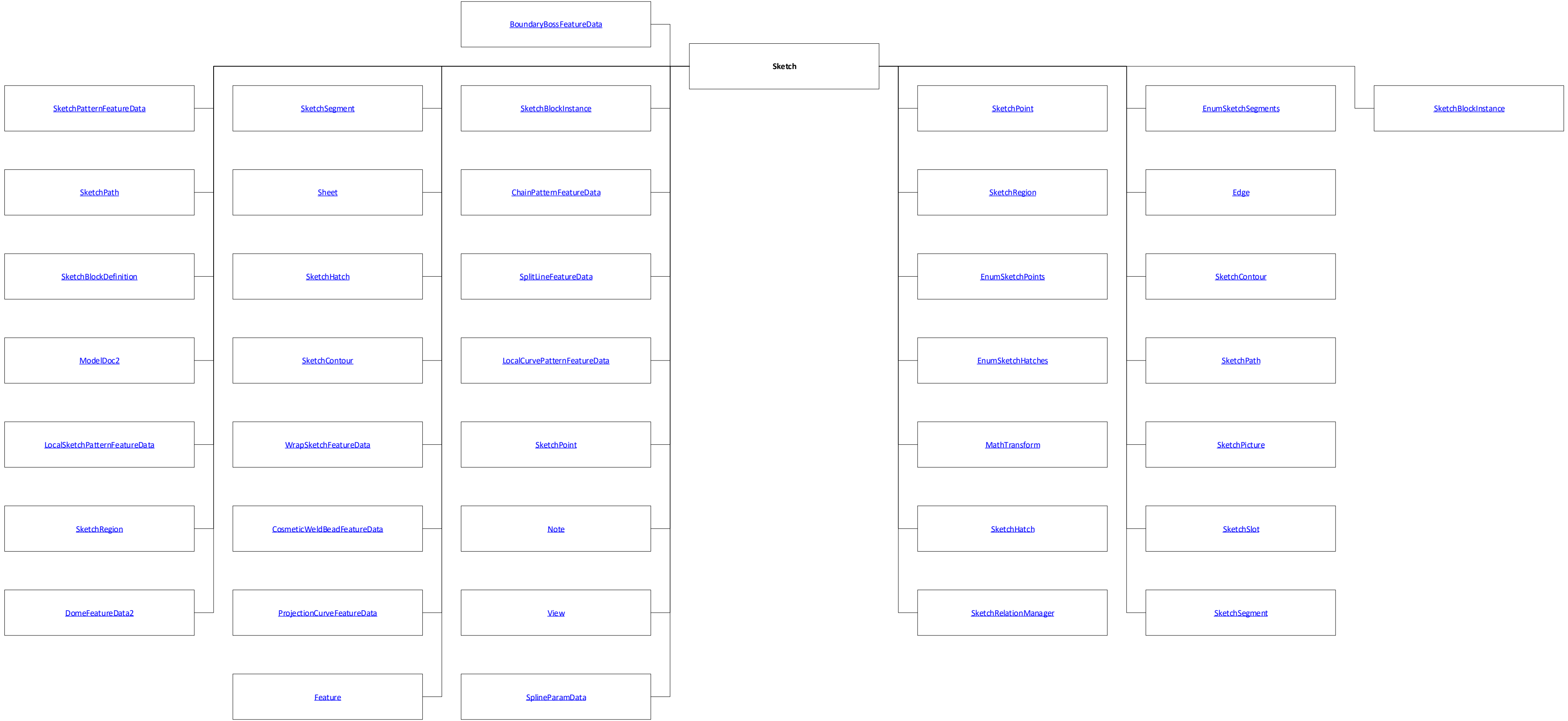
SimulationMotorFeatureData



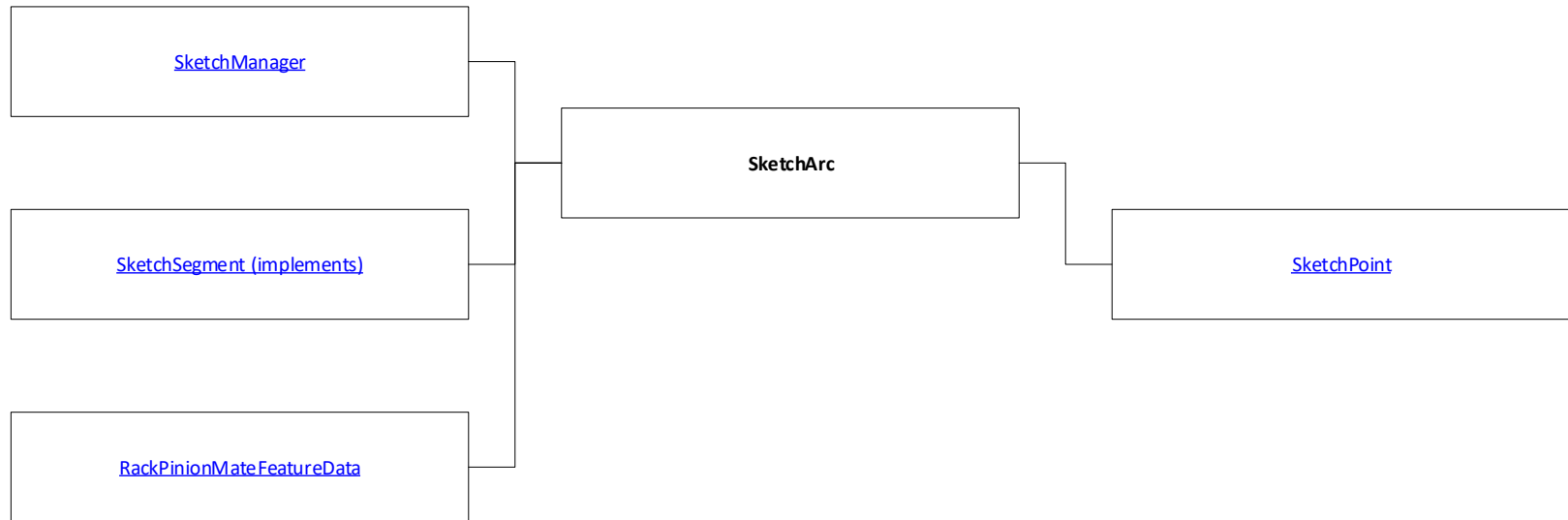
SimulationSpringFeatureData



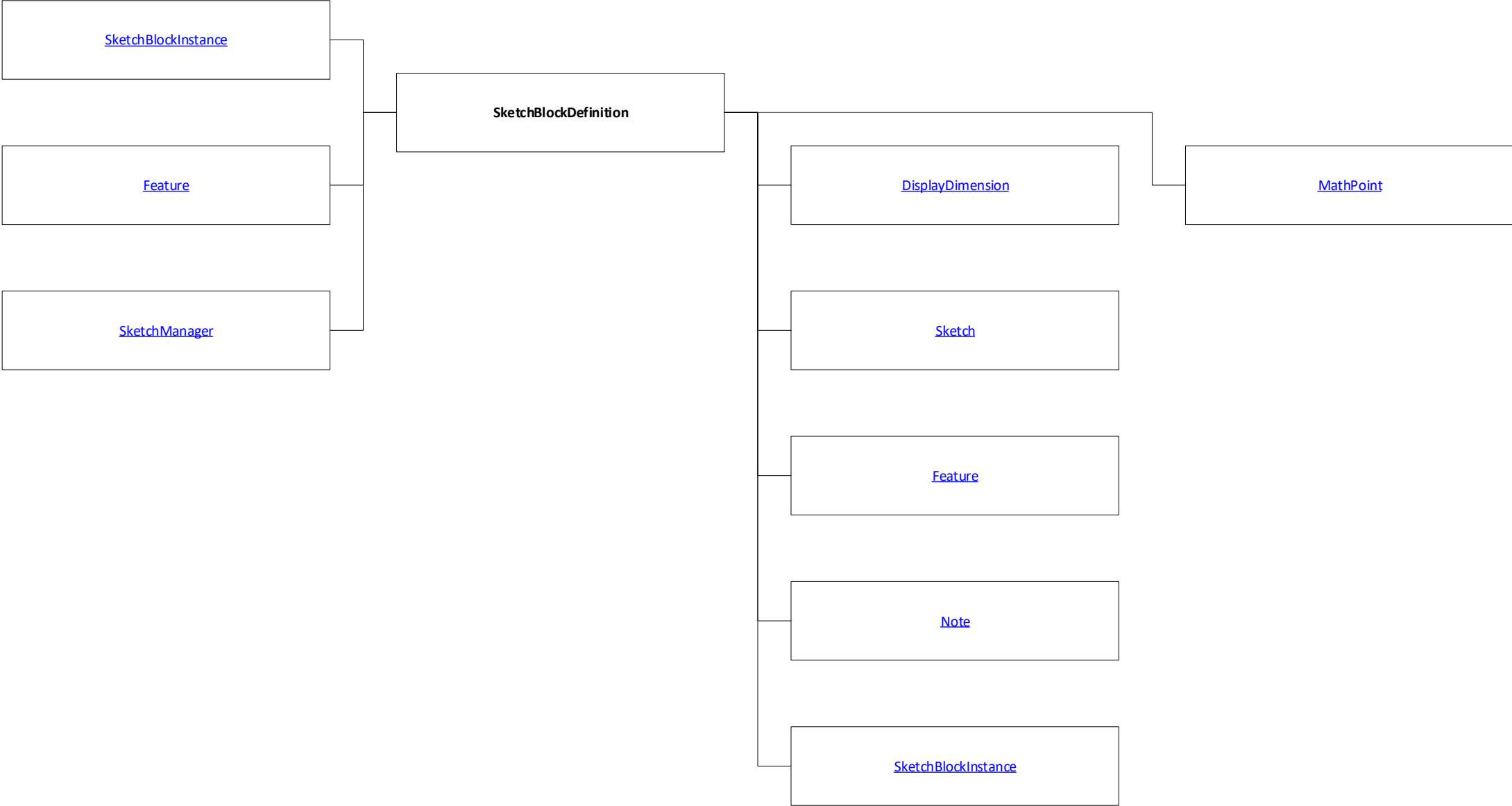
Sketch



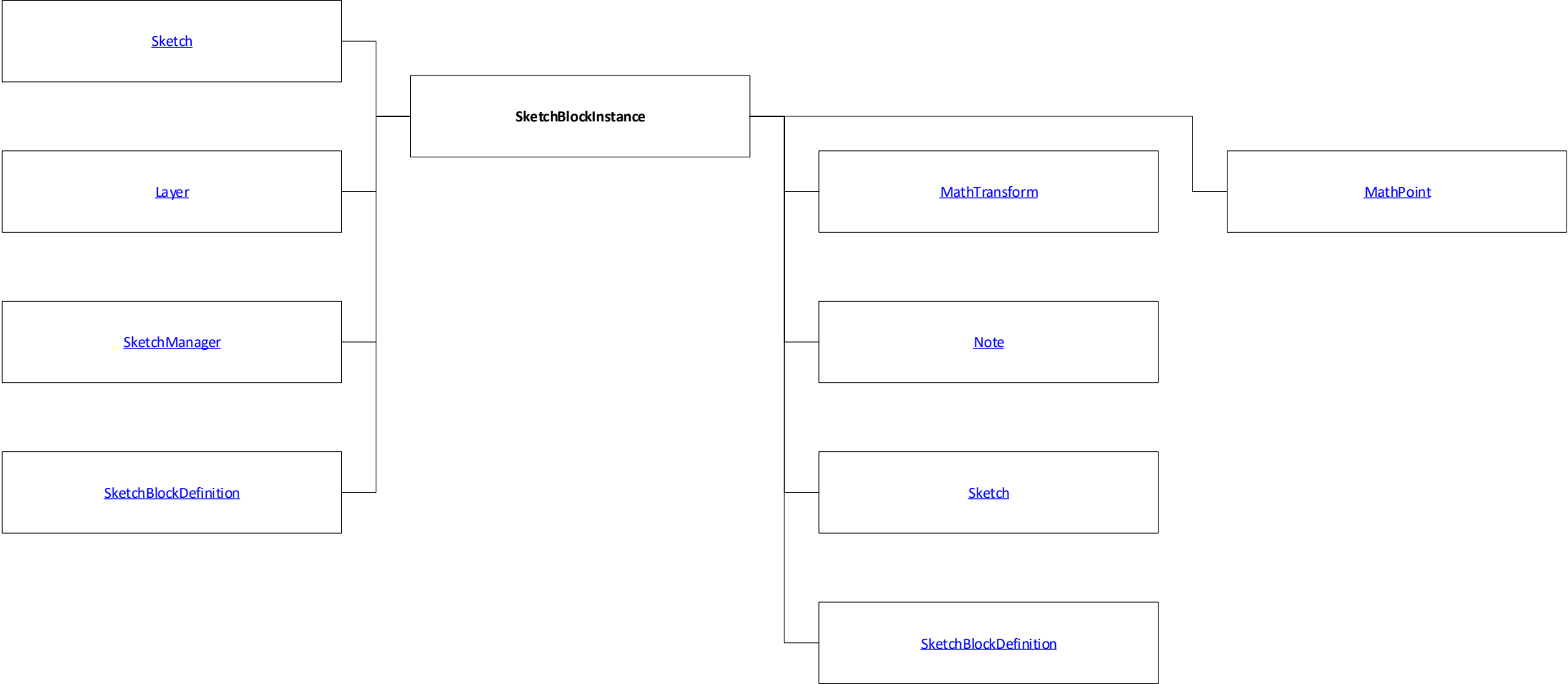
SketchArc



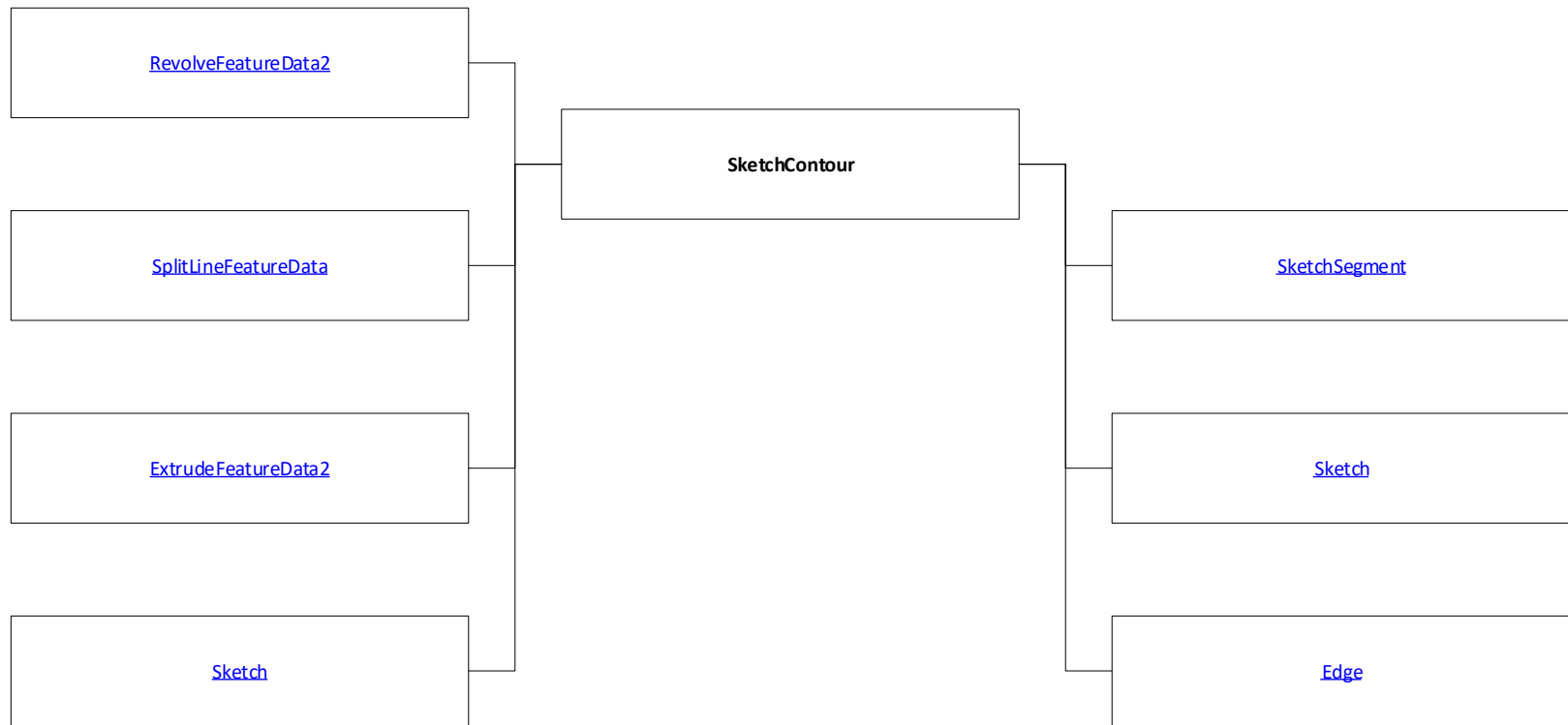
SketchBlockDefinition



SketchBlockInstance



SketchContour



SketchedBendFeatureData

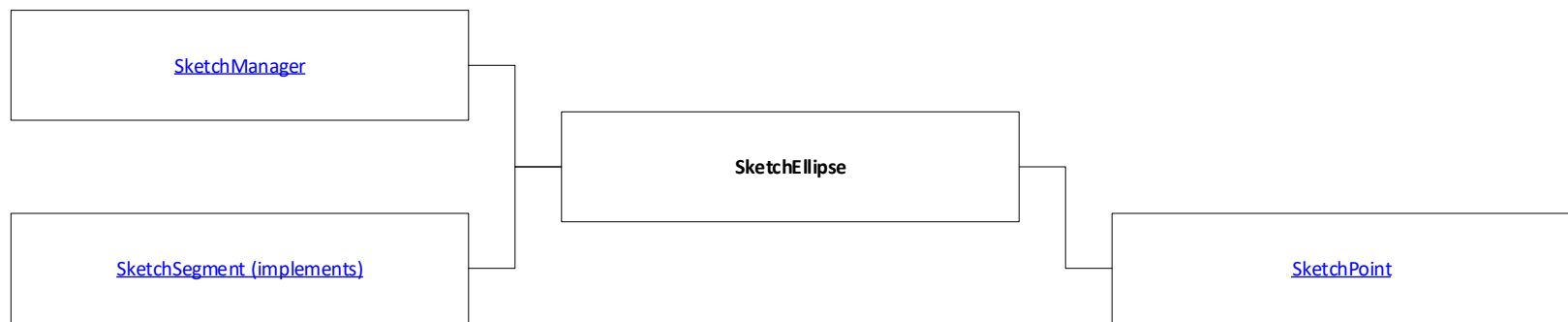
[Feature](#)

SketchedBendFeatureData

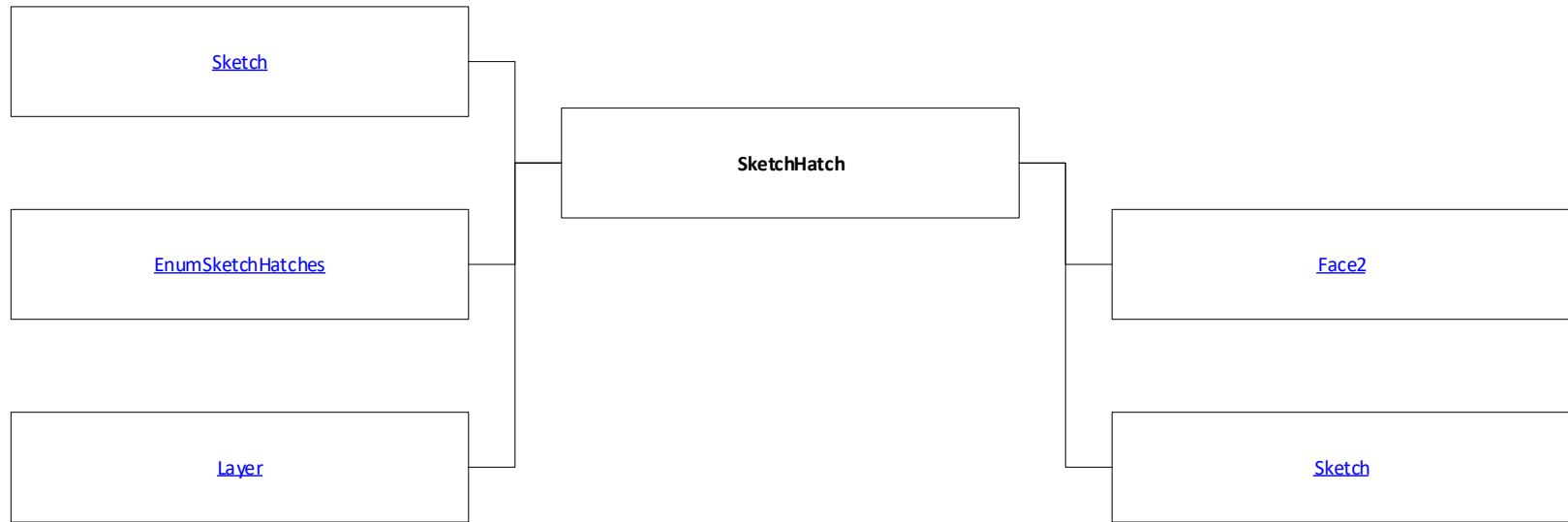
[CustomBendAllowance](#)



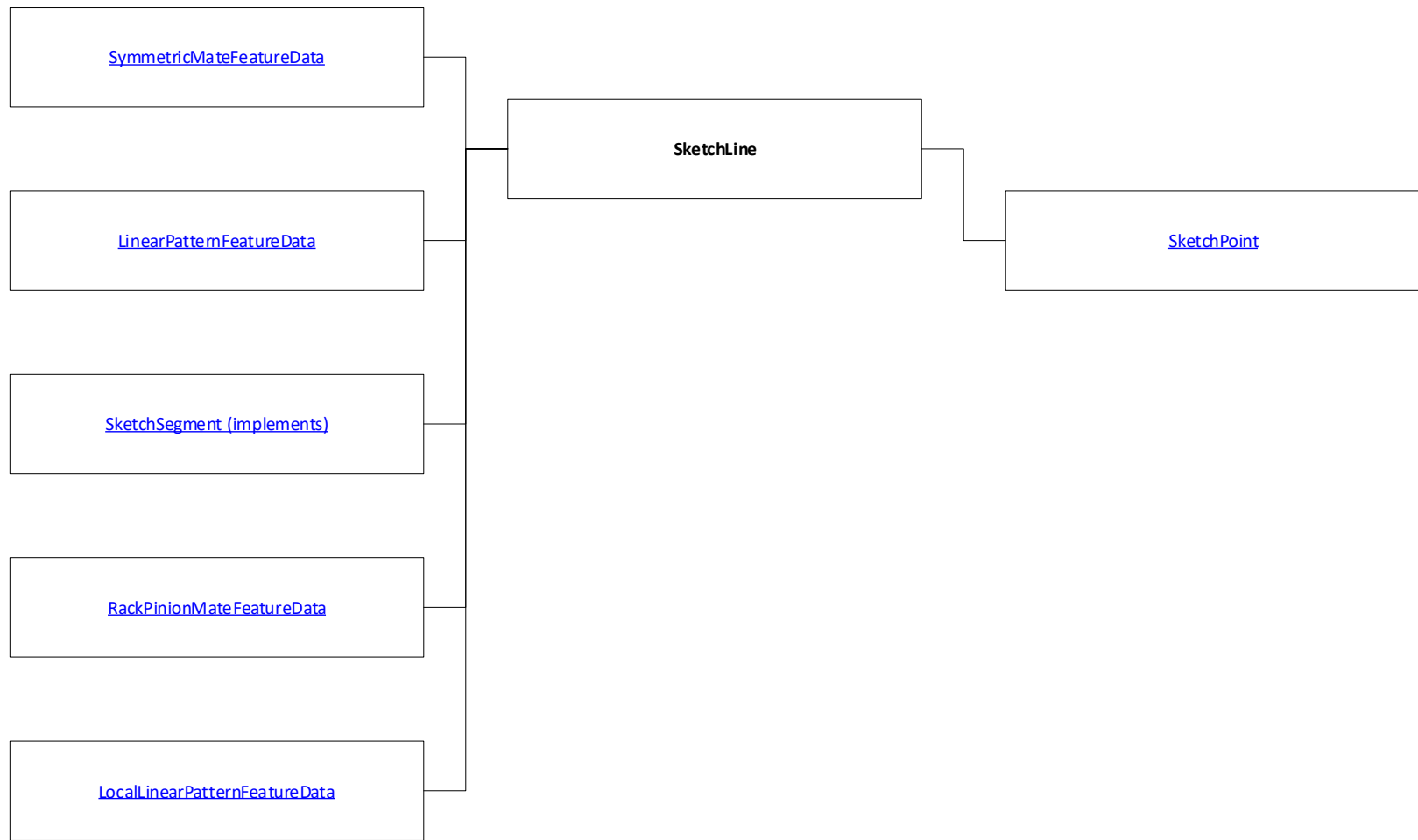
SketchEllipse



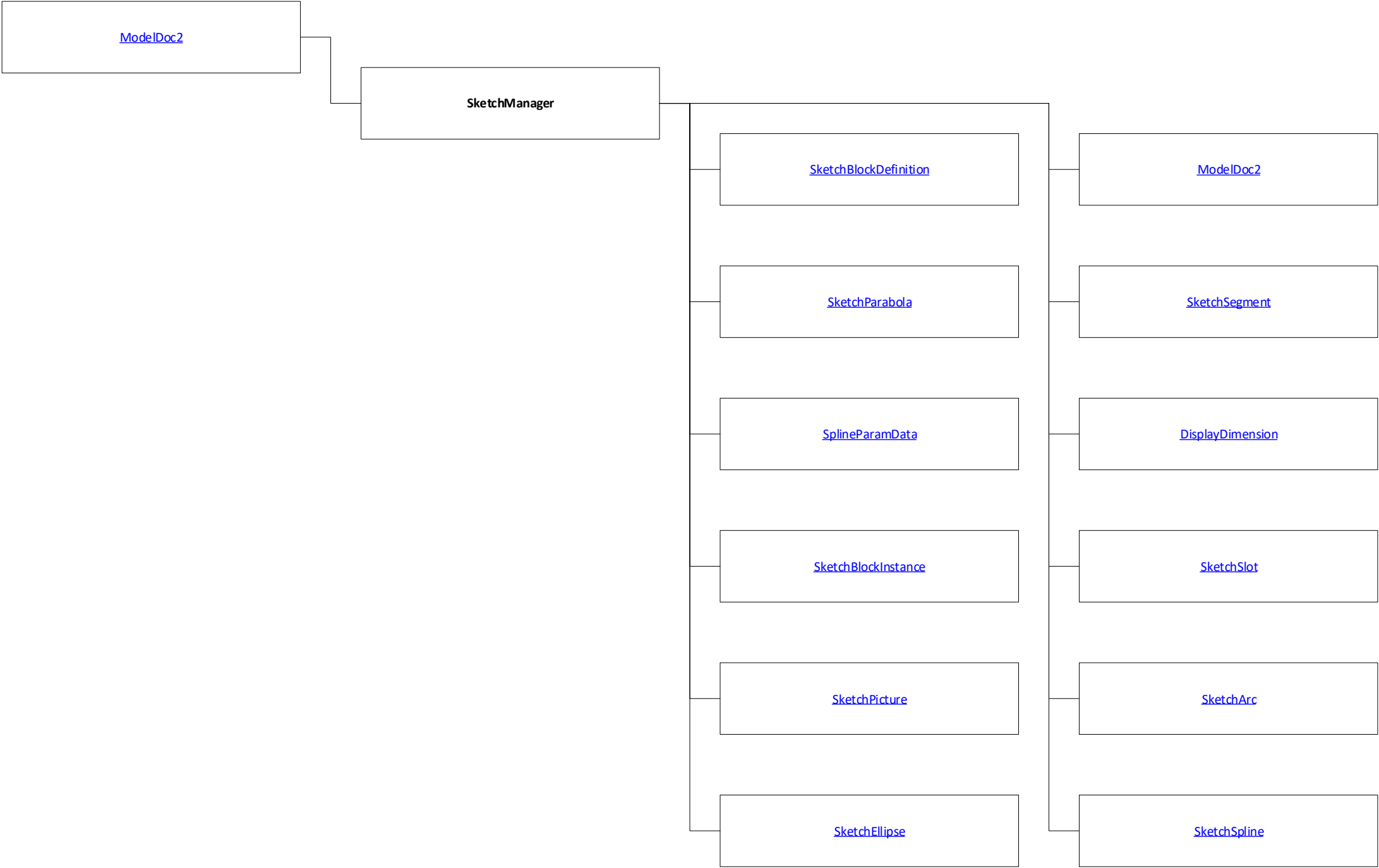
SketchHatch



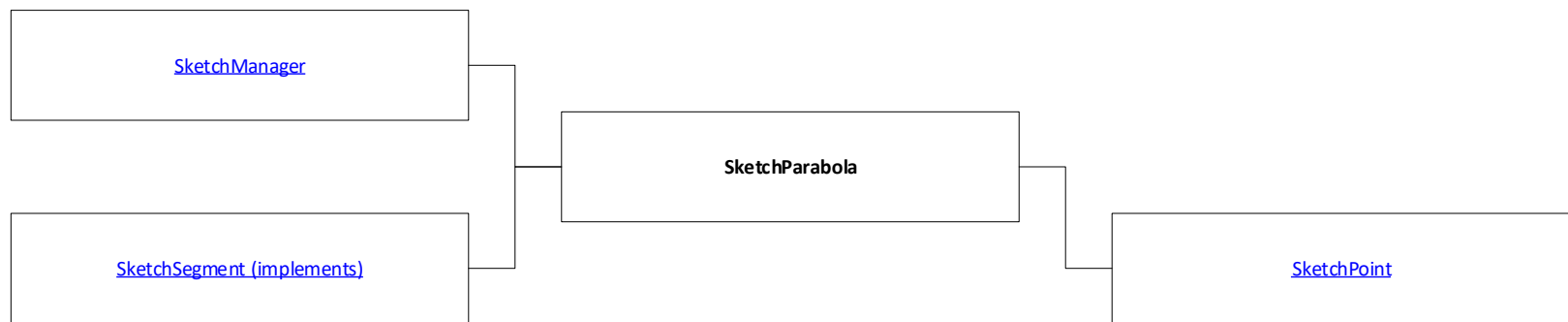
SketchLine



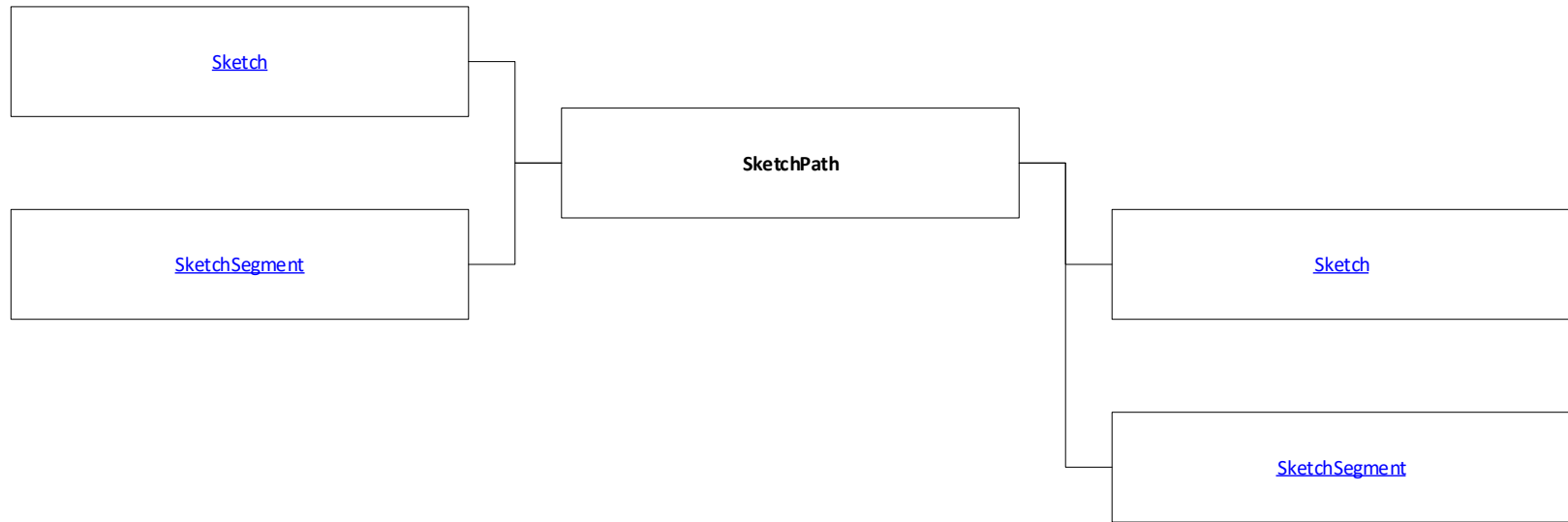
SketchManager



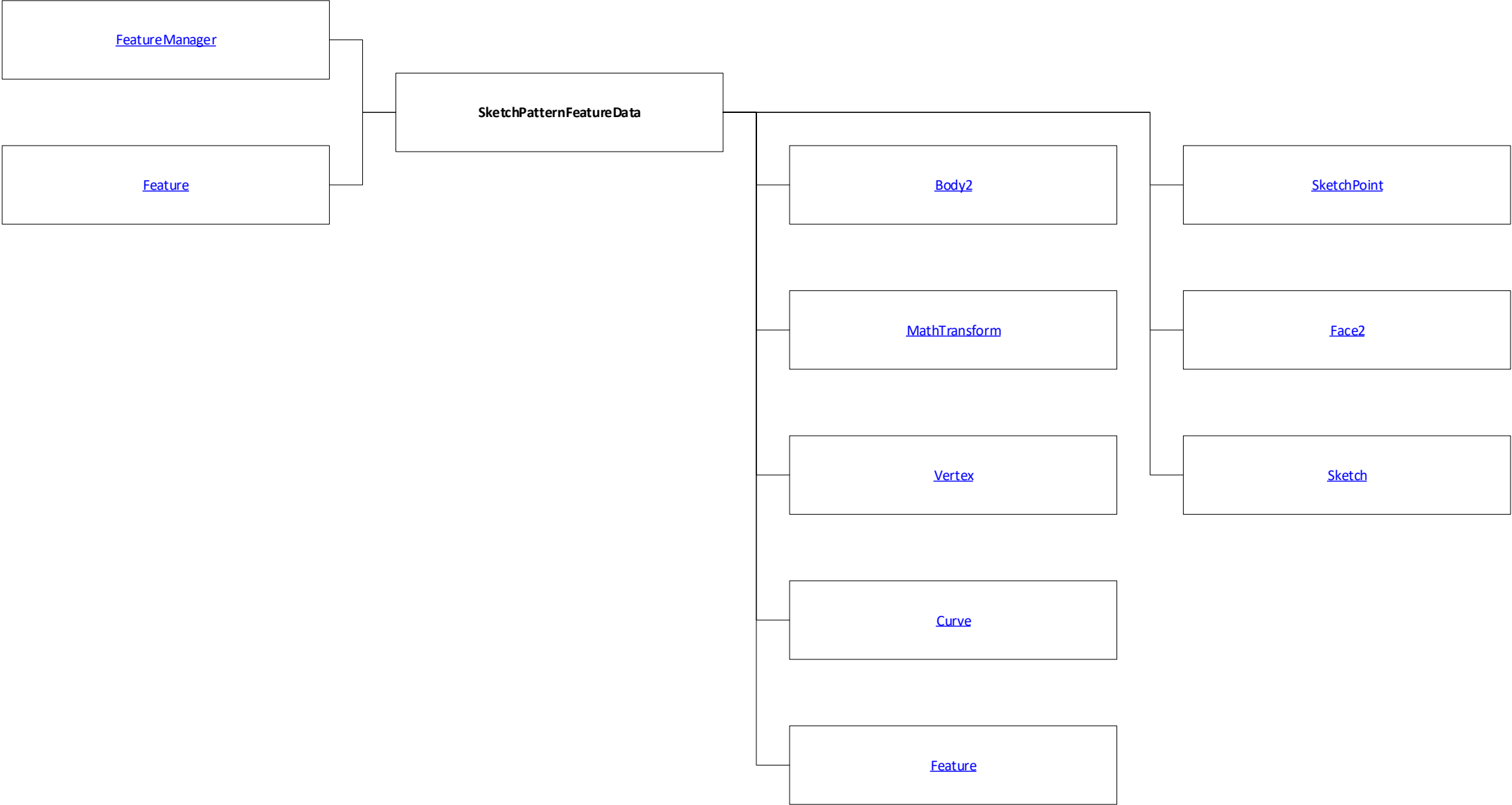
SketchParabola



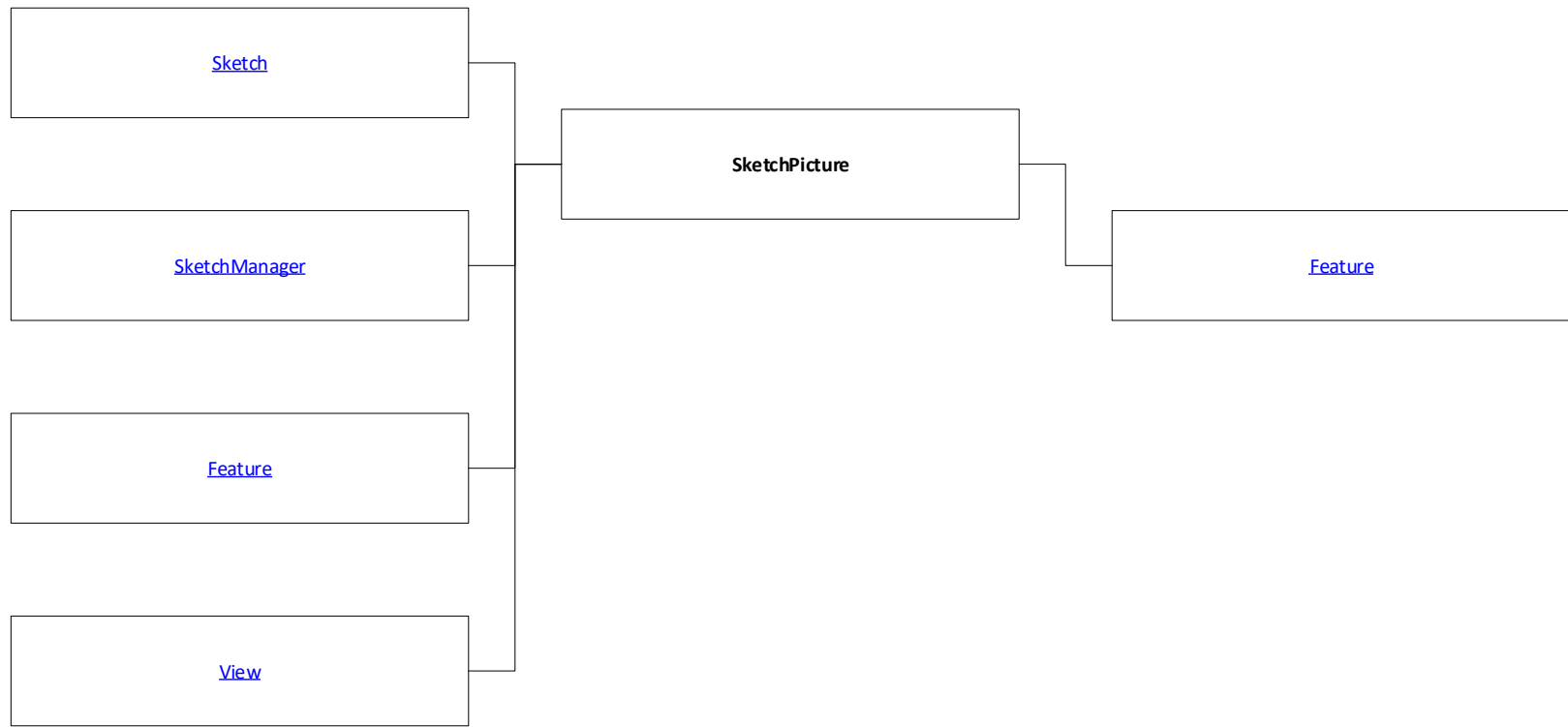
SketchPath



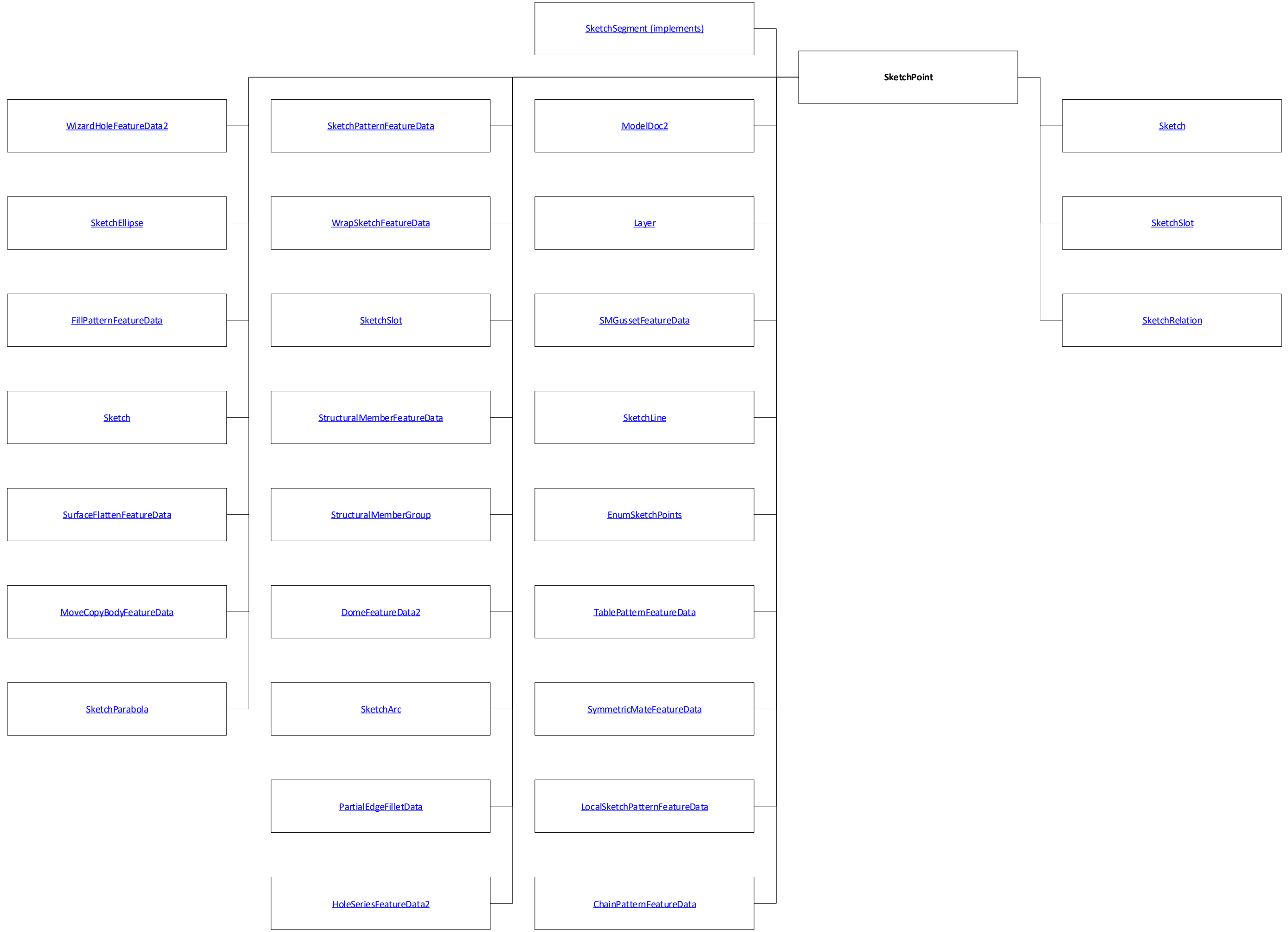
SketchPatternFeatureData



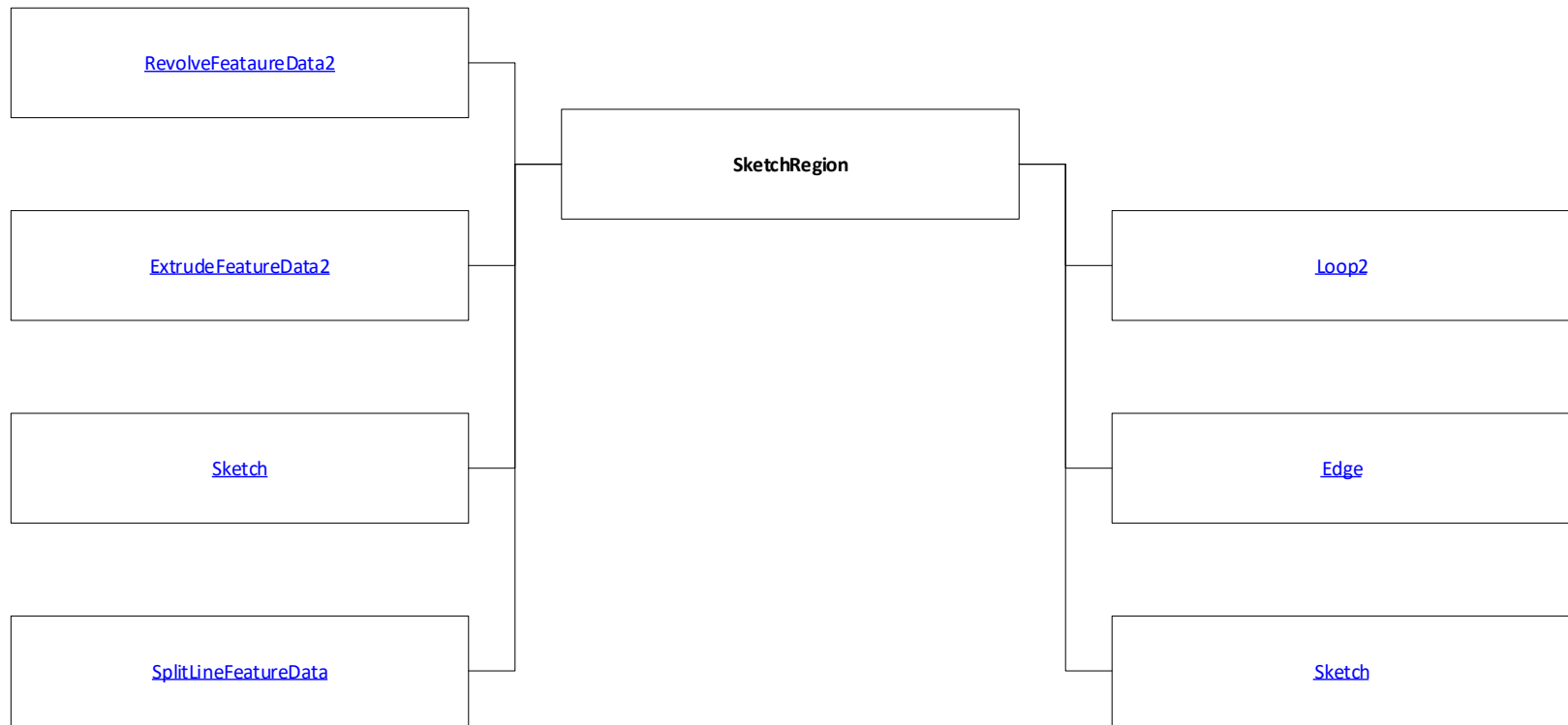
SketchPicture



SketchPoint



SketchRegion



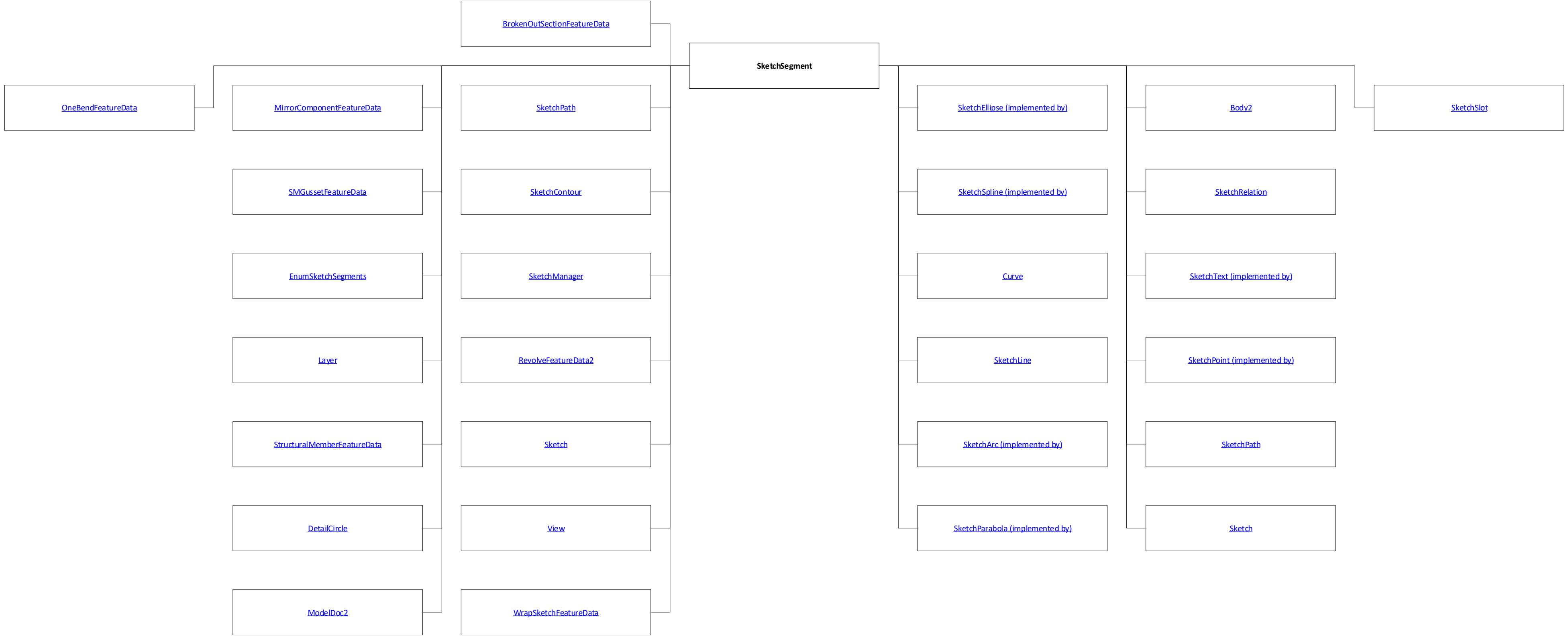
SketchRelation



SketchRelationManager



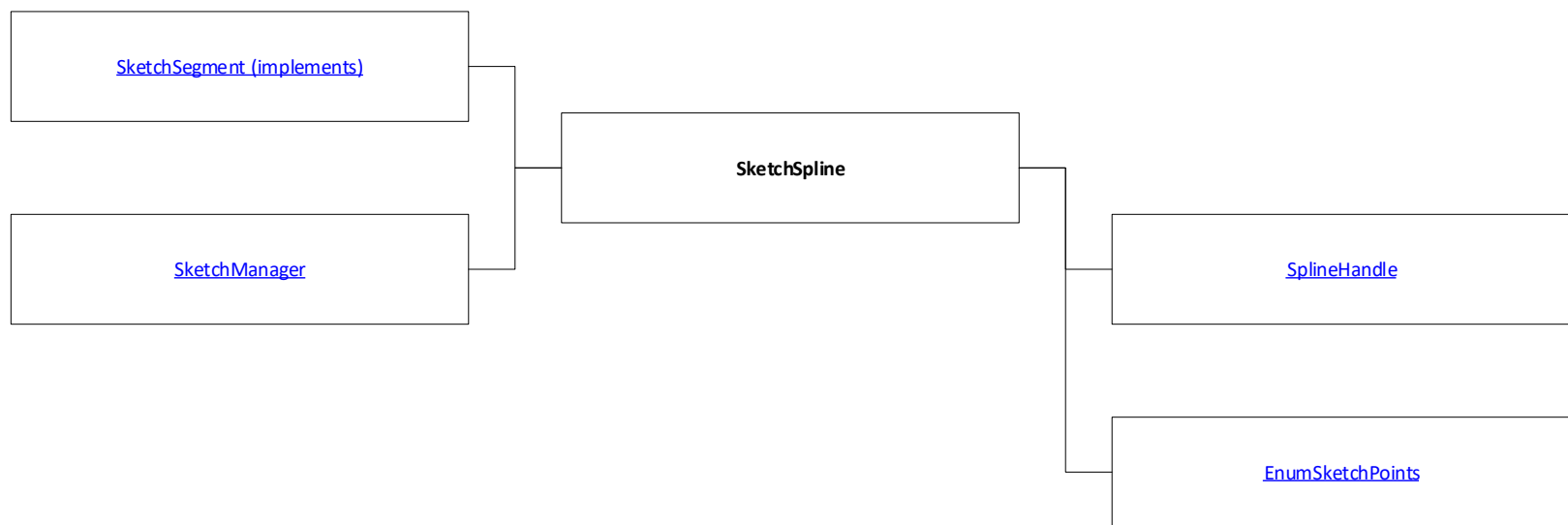
SketchSegment



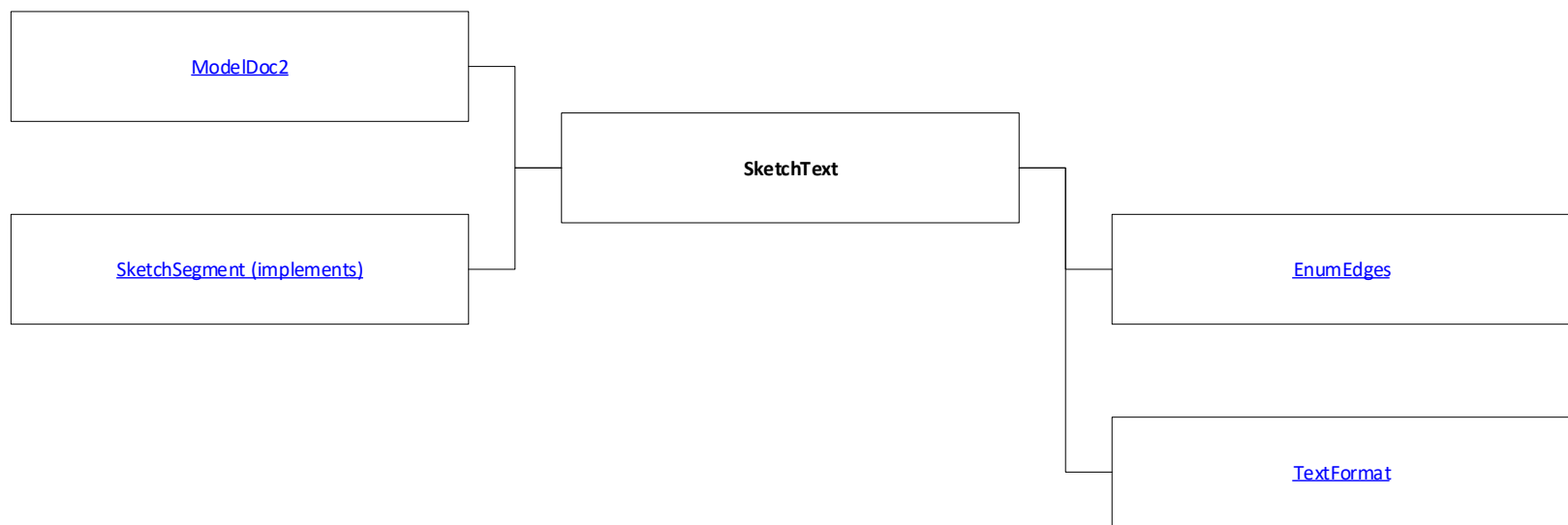
SketchSlot



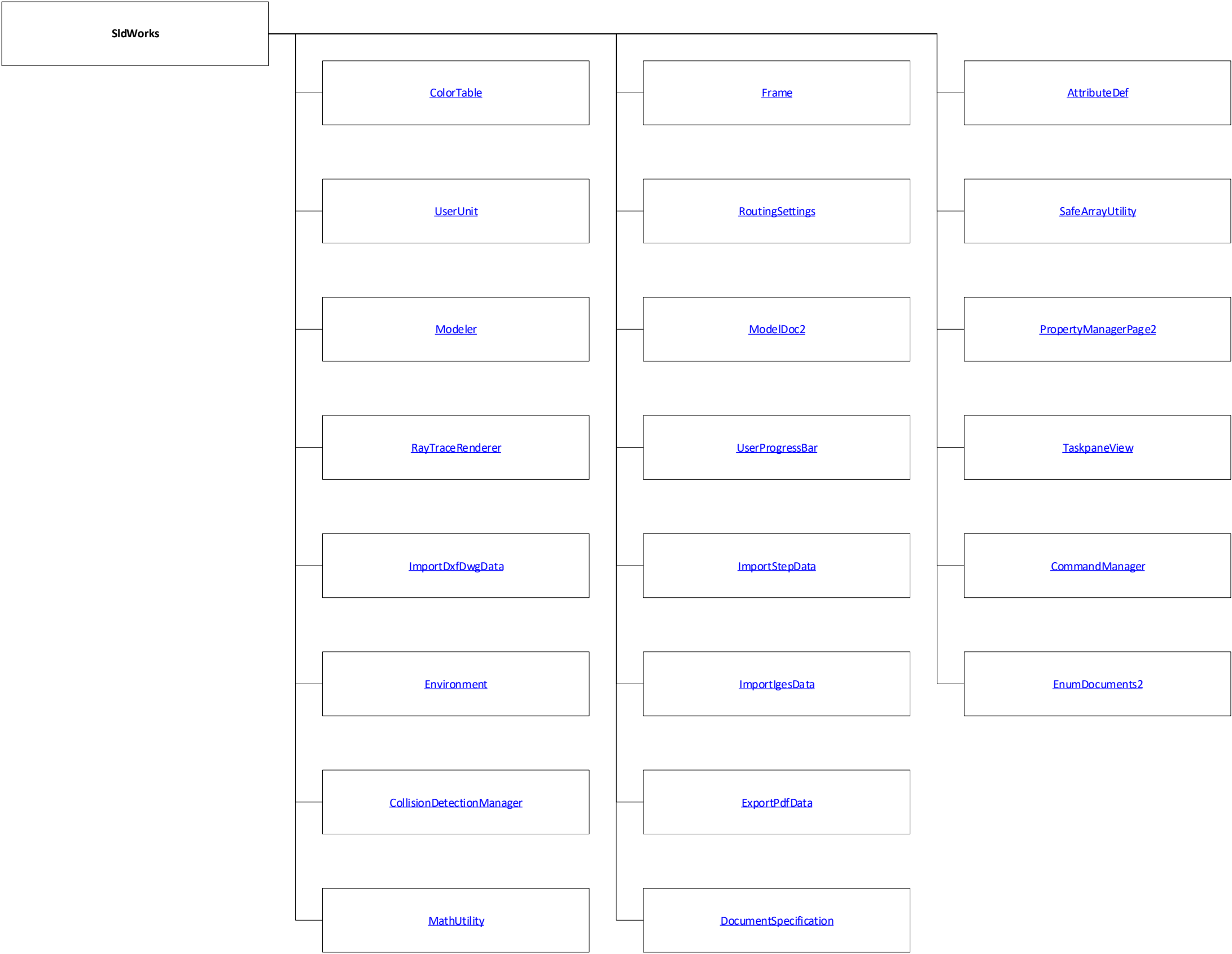
SketchSpline



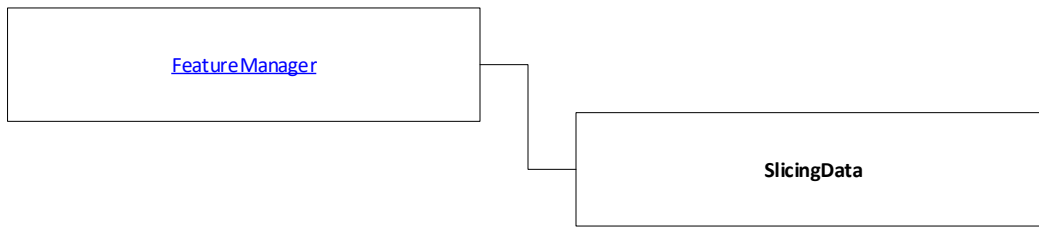
SketchText



SldWorks



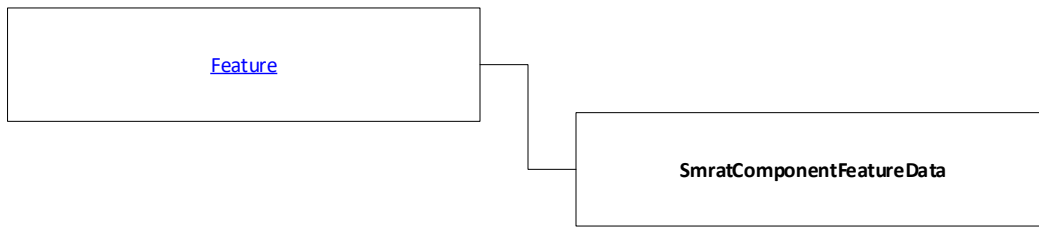
SlicingData



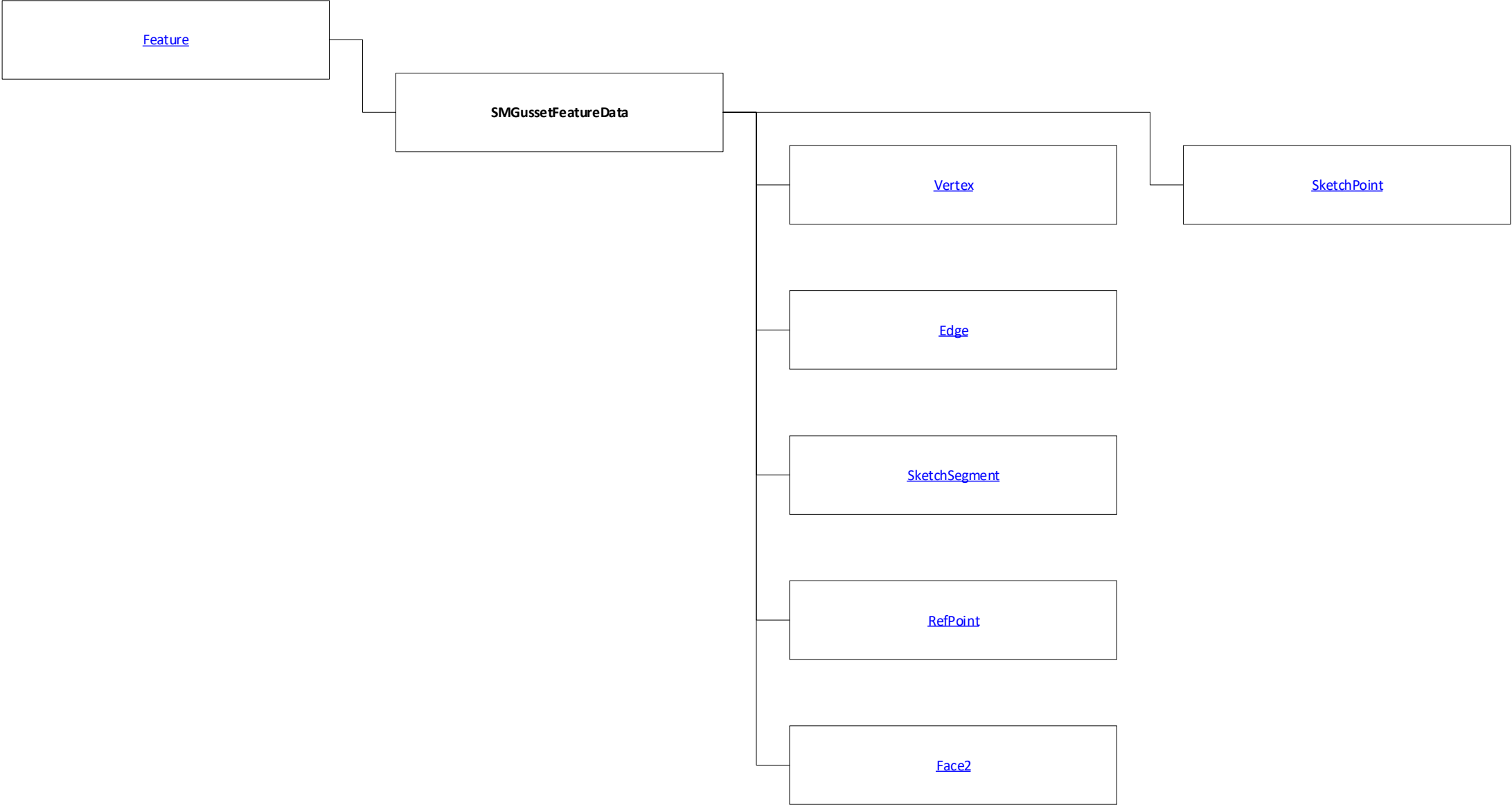
SlotMateFeatureData



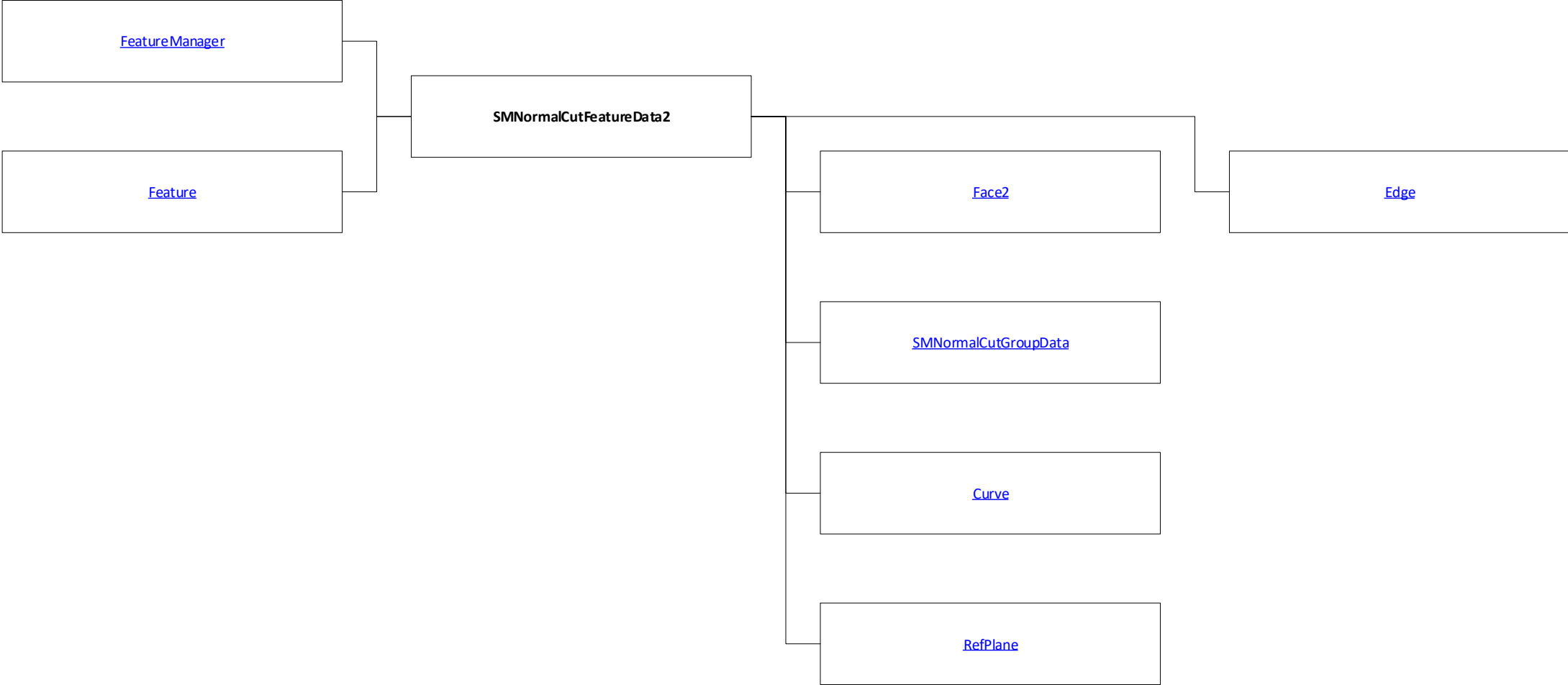
SmartComponentFeatureData



SMGussetFeatureData



SMNormalCutFeatureData2

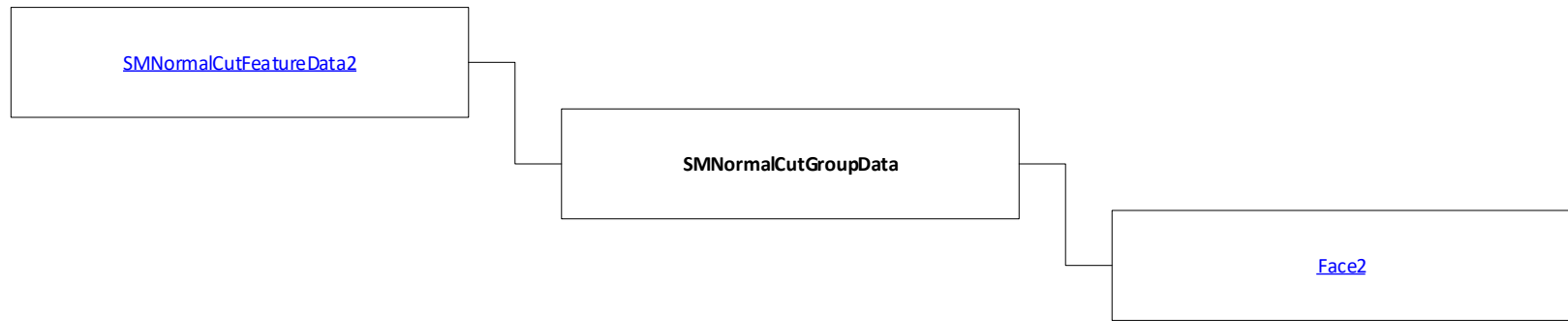


SMNormalCutGroupData

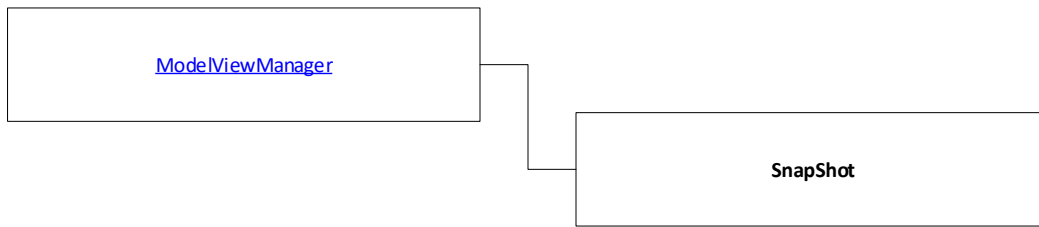
[SMNormalCutFeatureData2](#)

SMNormalCutGroupData

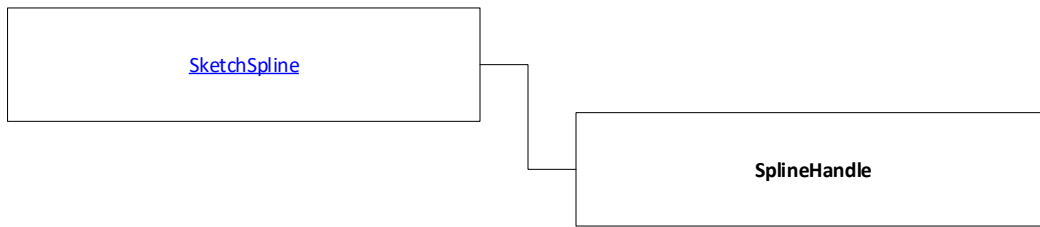
[Face2](#)



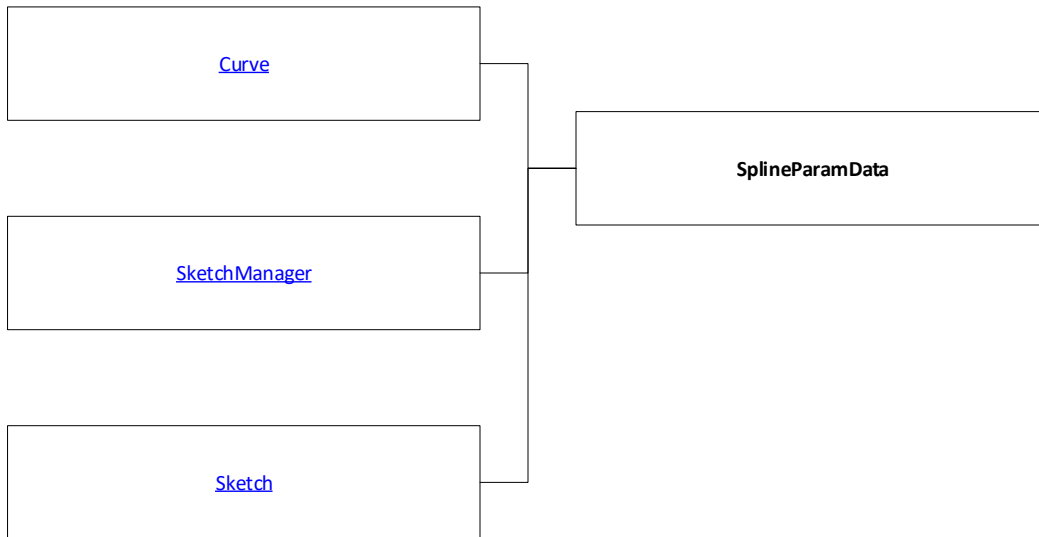
Snapshot



SplineHandle



SplineParamData

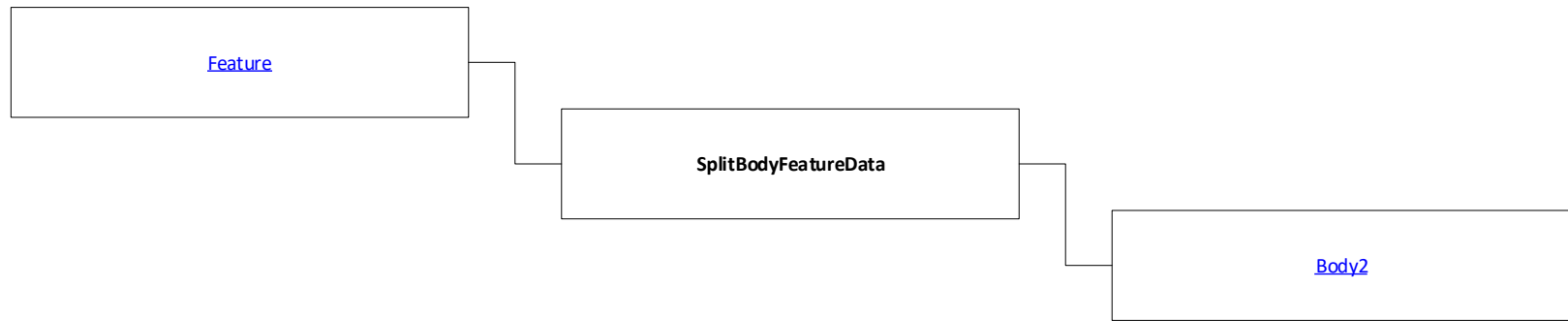


SplitBodyFeatureData

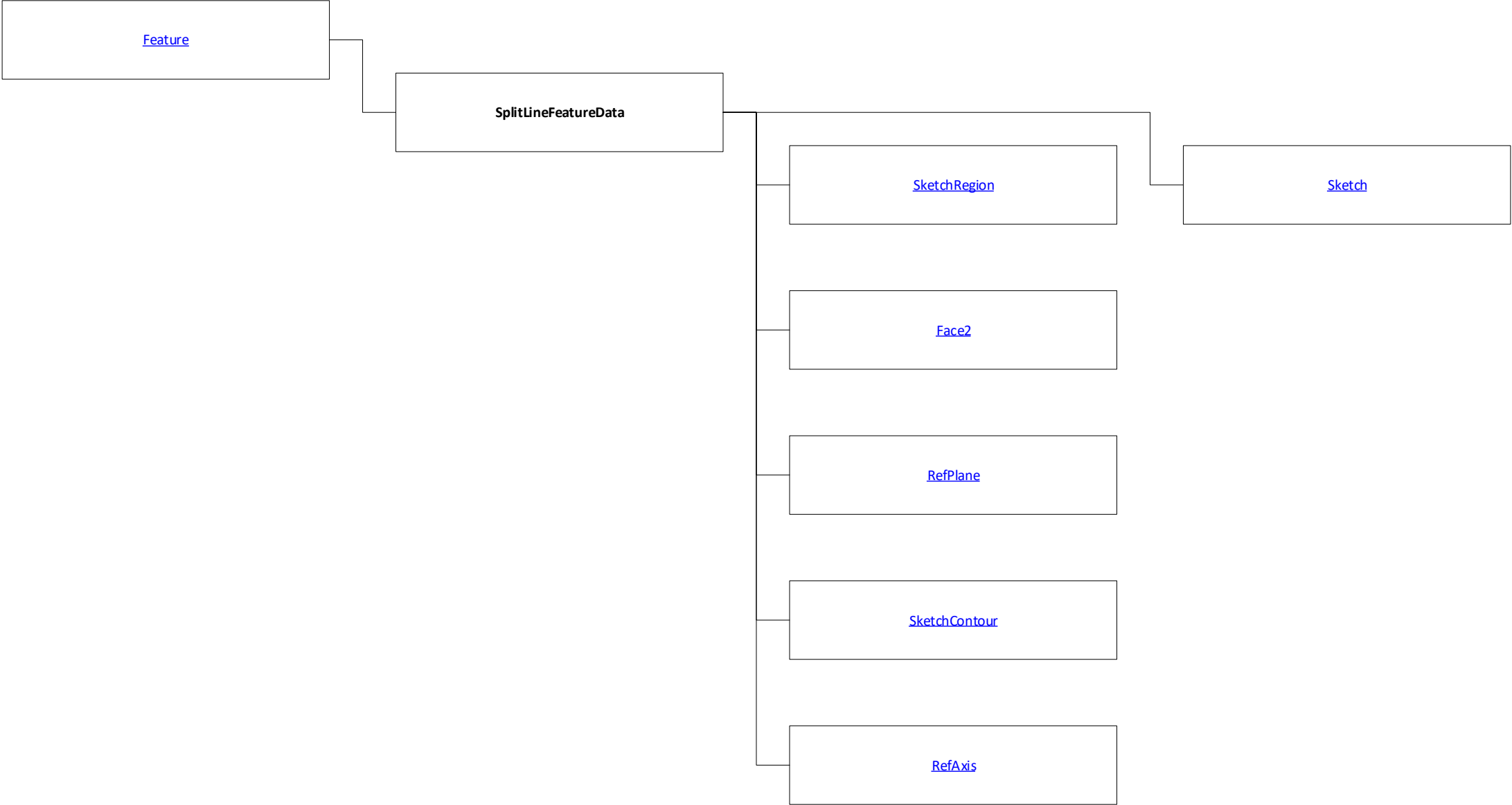
[Feature](#)

SplitBodyFeatureData

[Body2](#)



SplitLineFeatureData



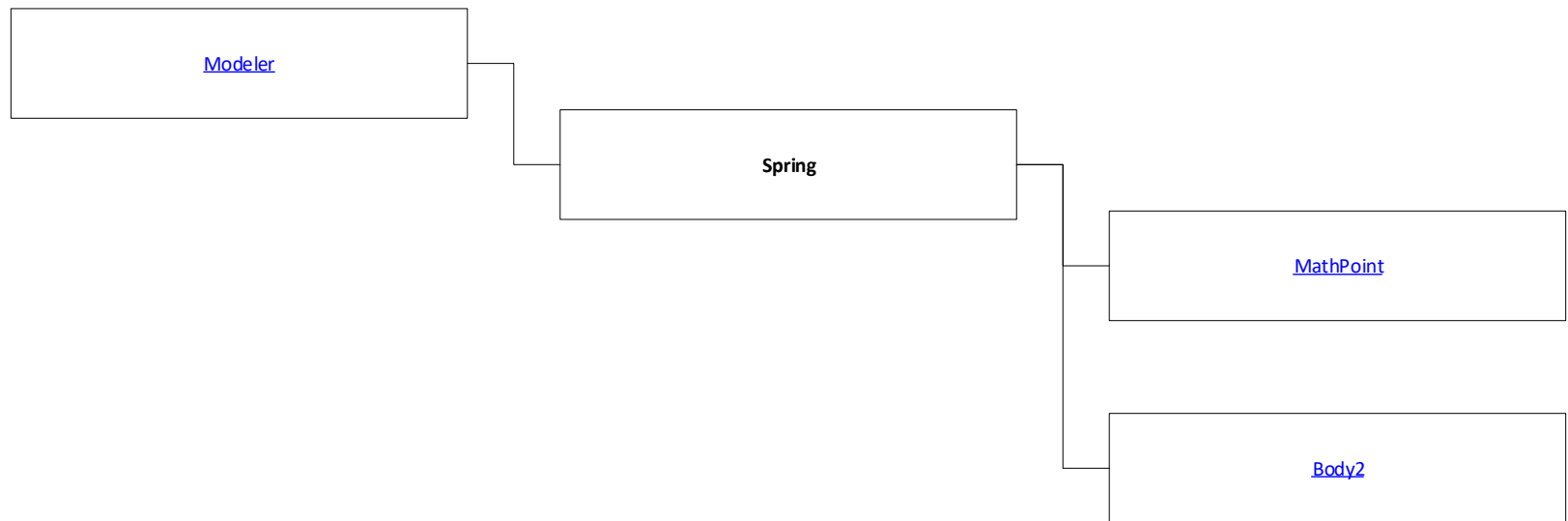
Spring

[Modeler](#)

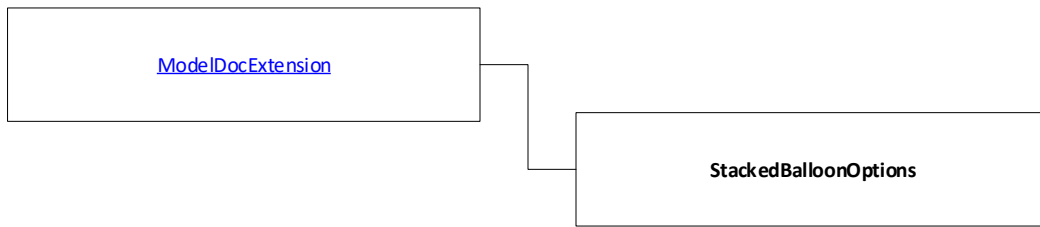
Spring

[MathPoint](#)

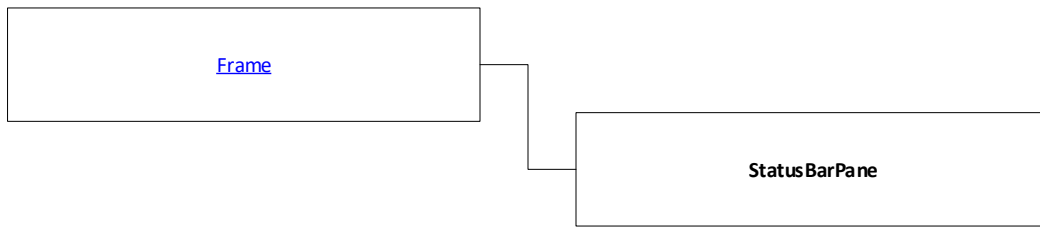
[Body2](#)



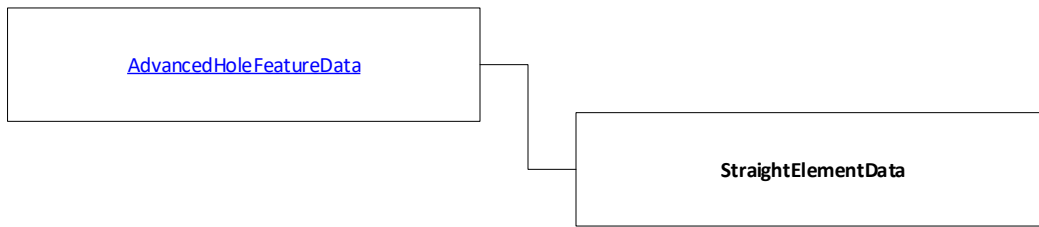
StackedBalloonOptions



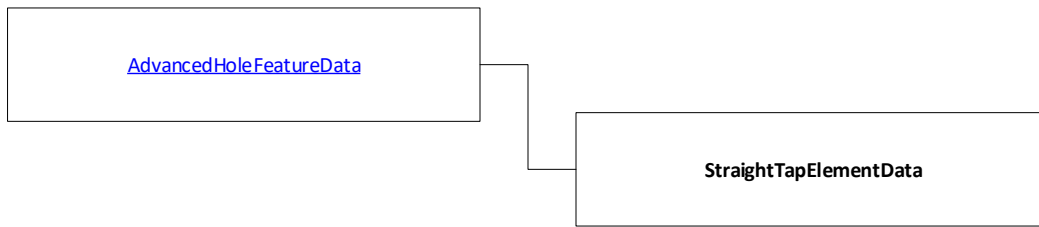
StatusBarPane



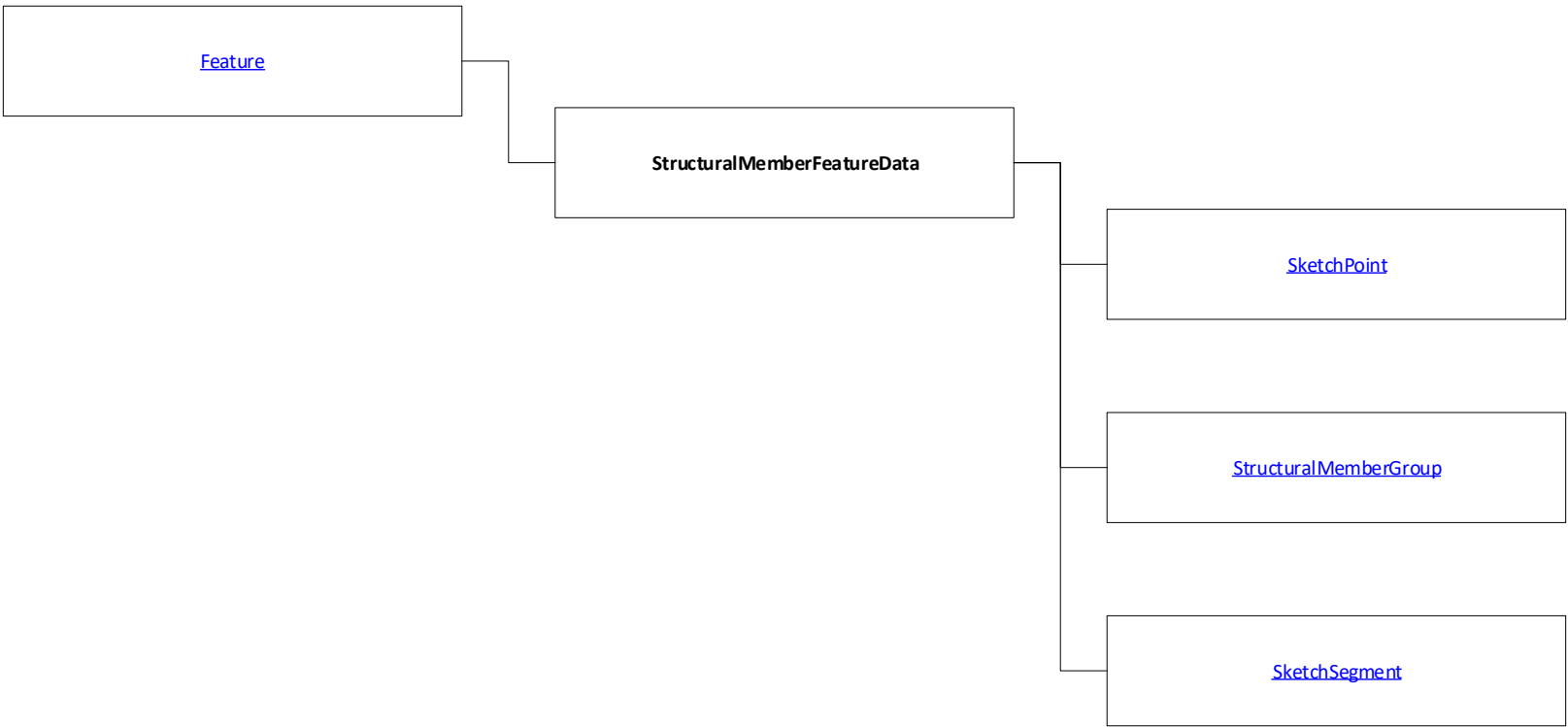
StraightElementData



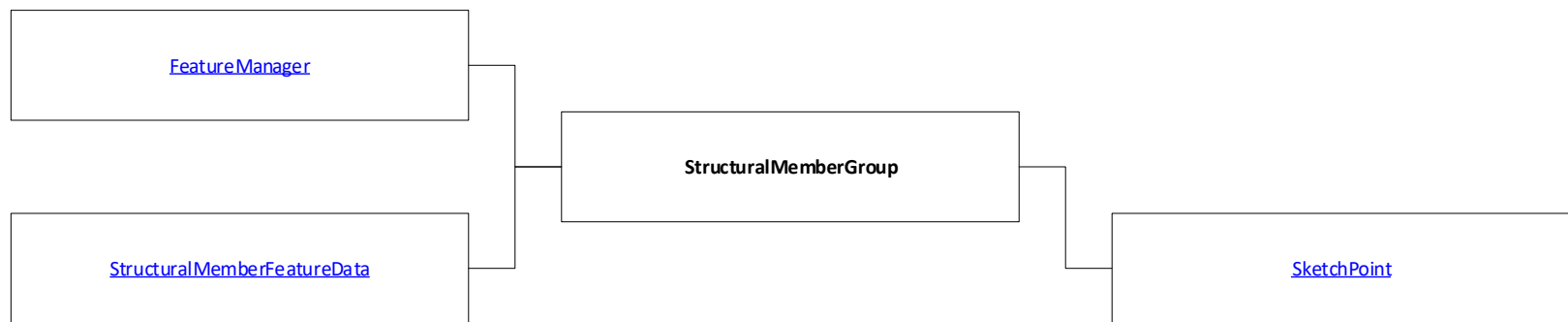
StraightTapElementData



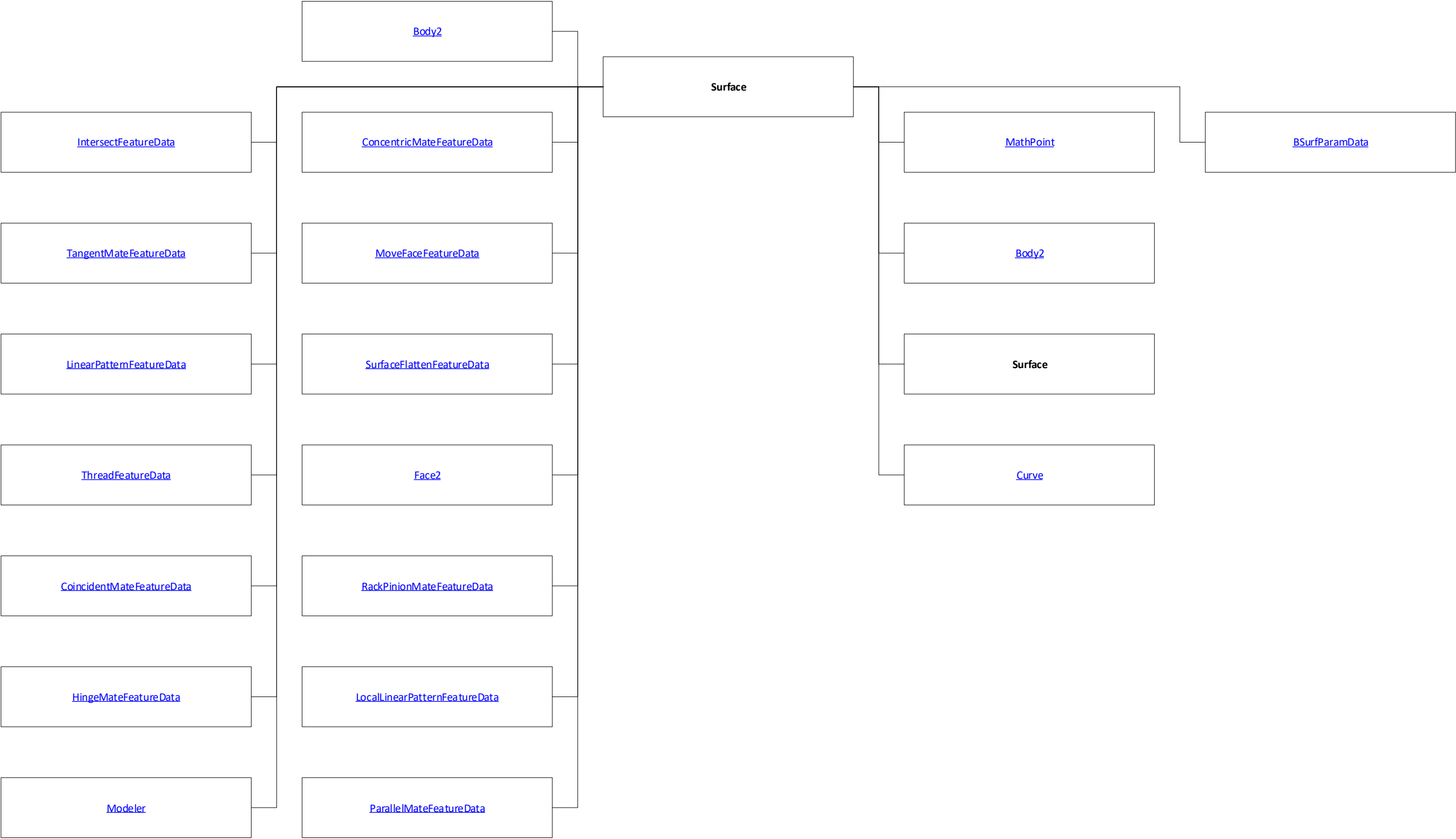
StructuralMemberFeatureData



StructuralMemberGroup



Surface

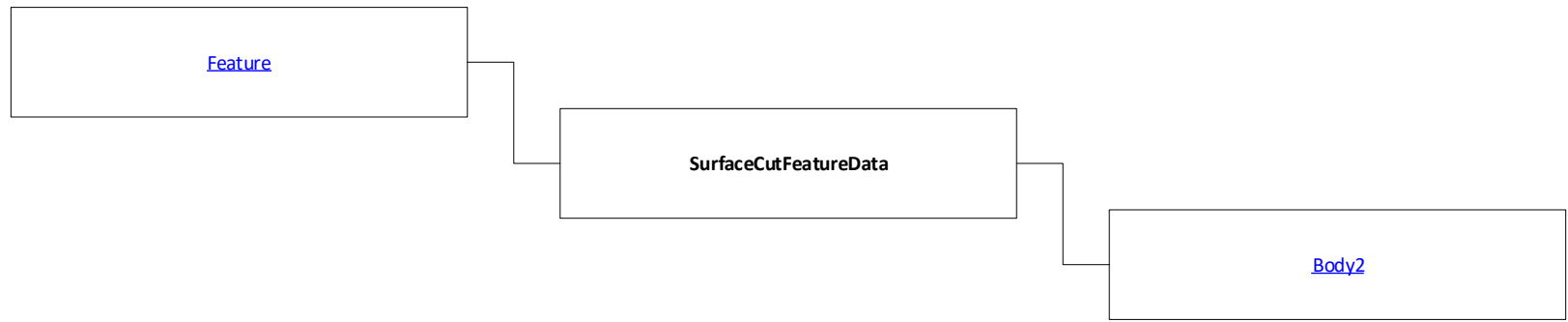


SurfaceCutFeatureData

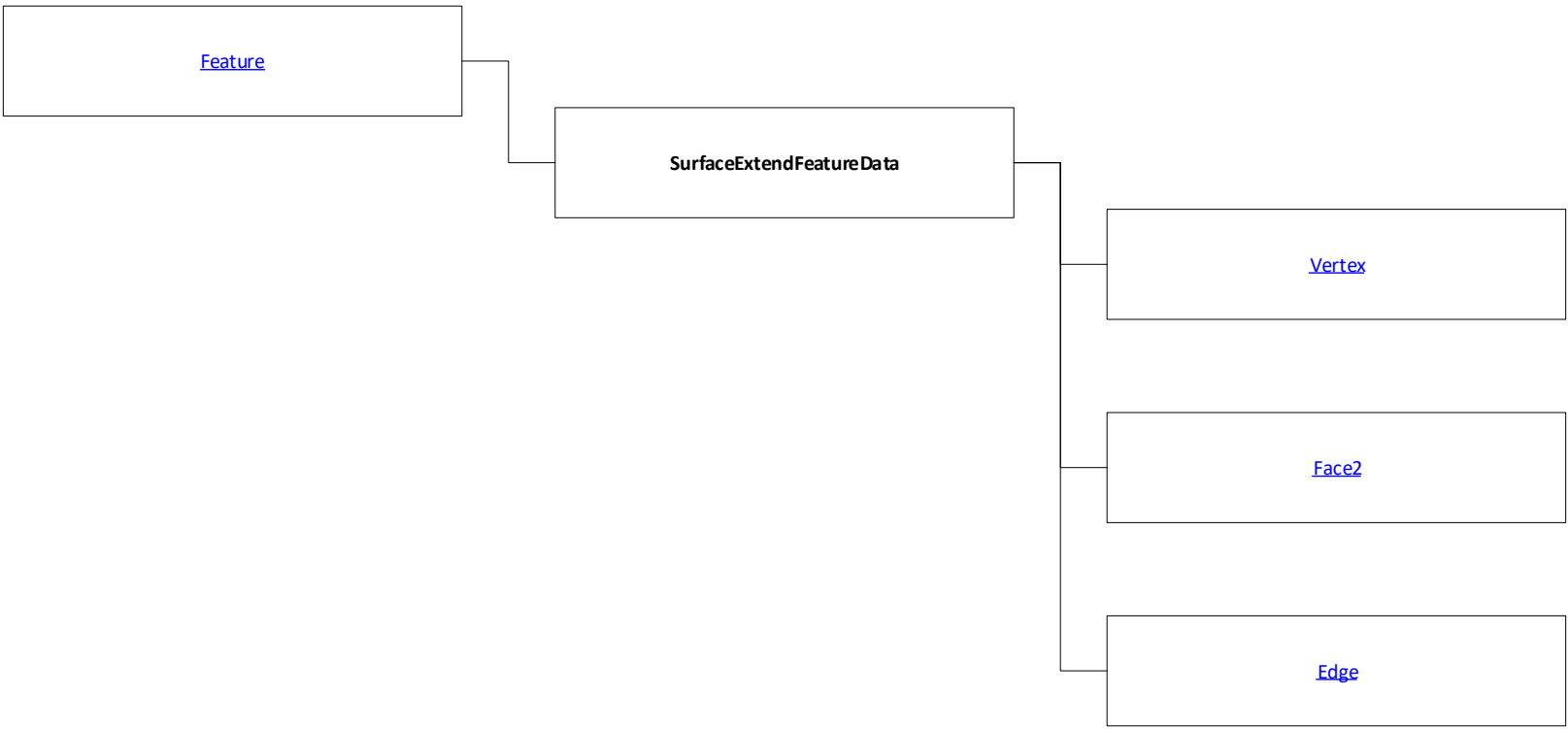
[Feature](#)

SurfaceCutFeatureData

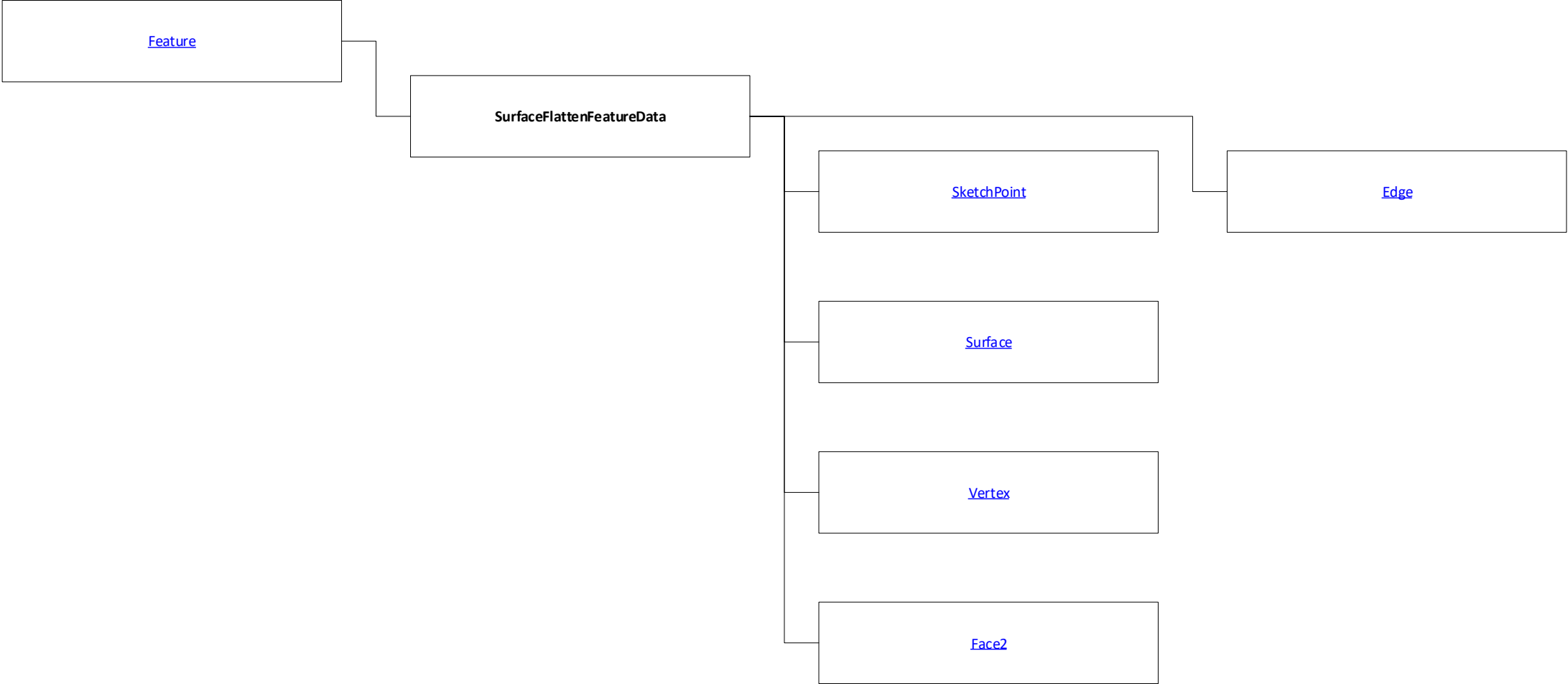
[Body2](#)



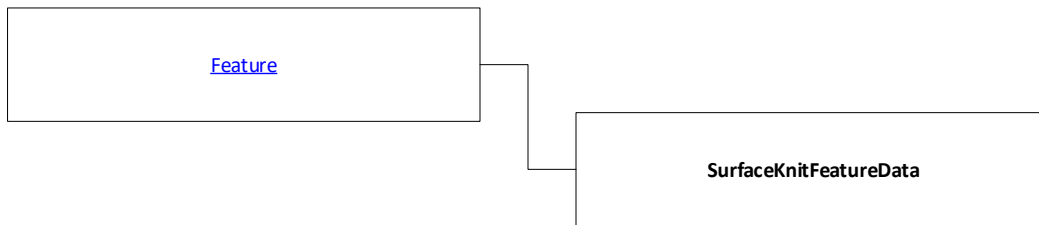
SurfaceExtendFeatureData



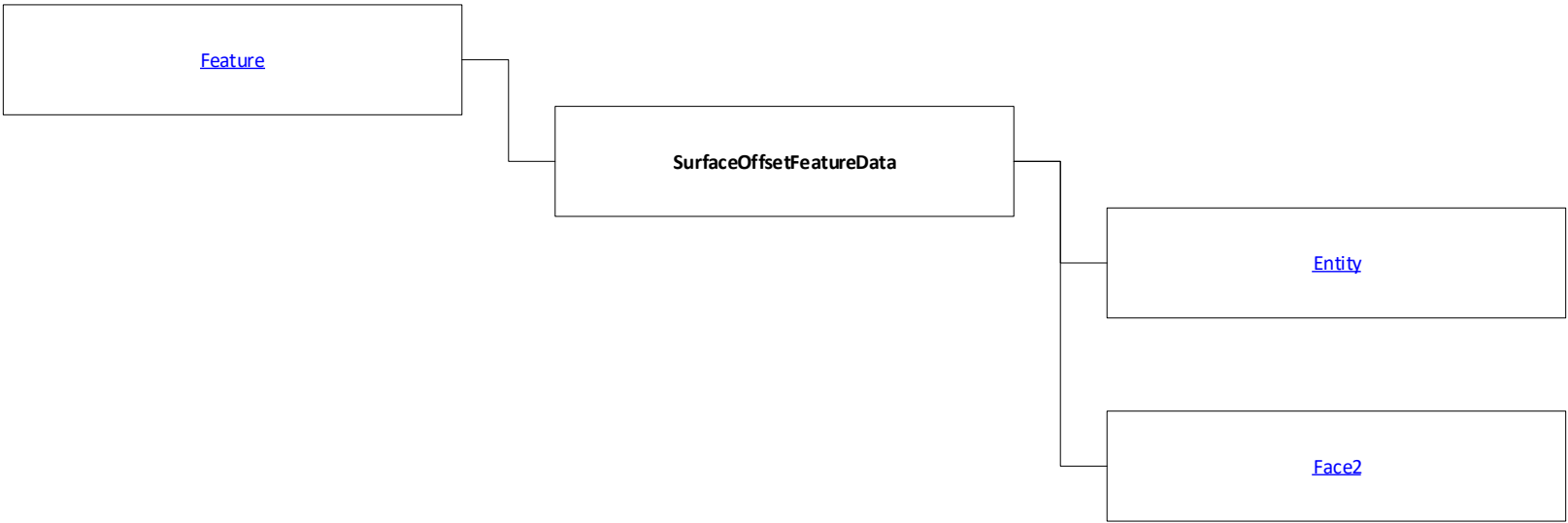
SurfaceFlattenFeatureData



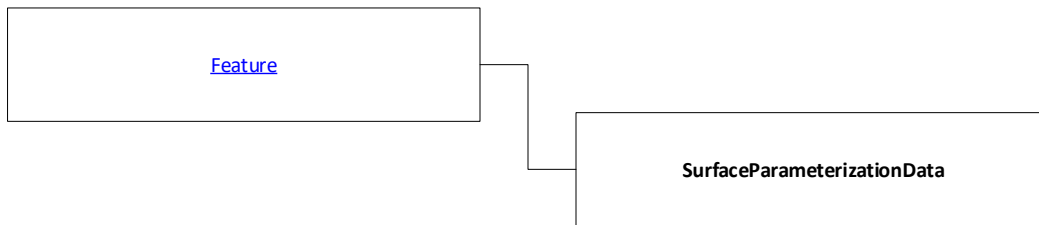
SurfaceKnitFeatureData



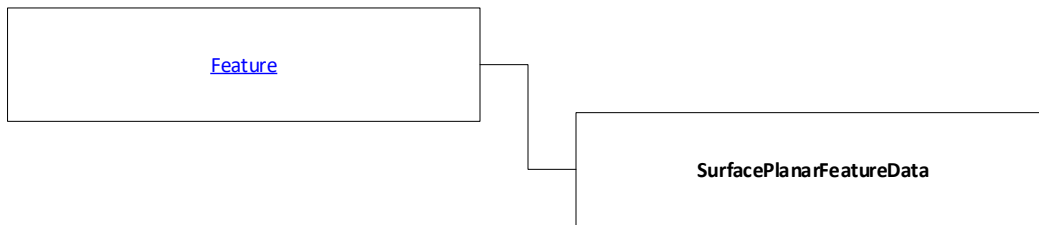
SurfaceOffsetFeatureData



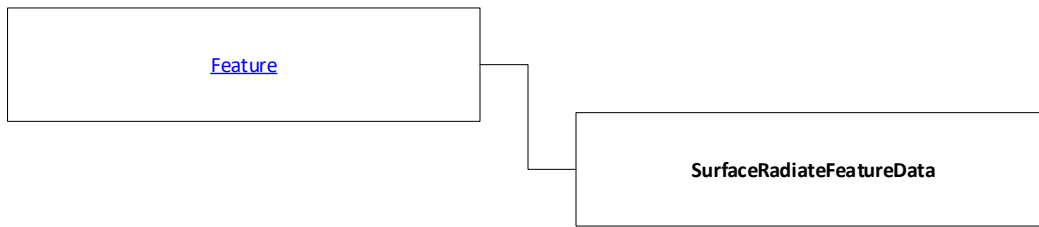
SurfaceParameterizationData



SurfacePlanarFeatureData



SurfaceRadiateFeatureData

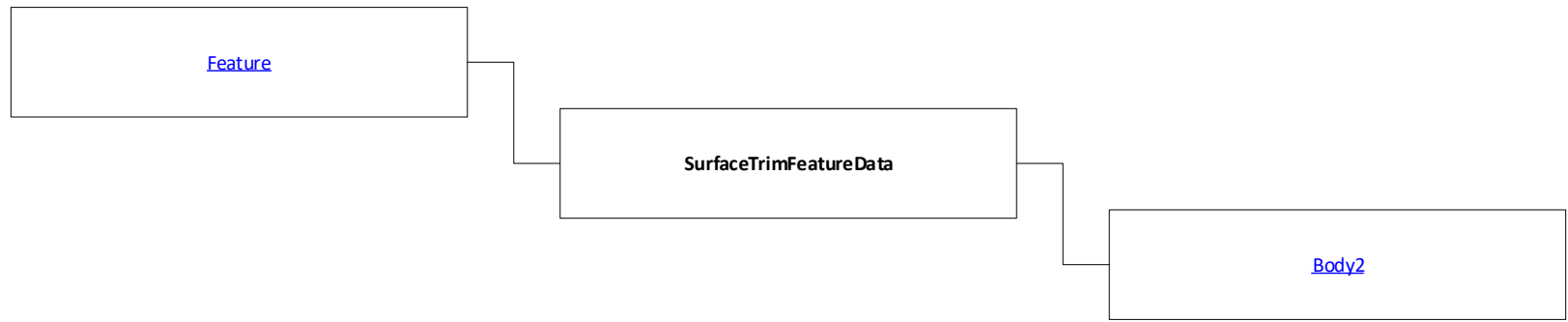


SurfaceTrimFeatureData

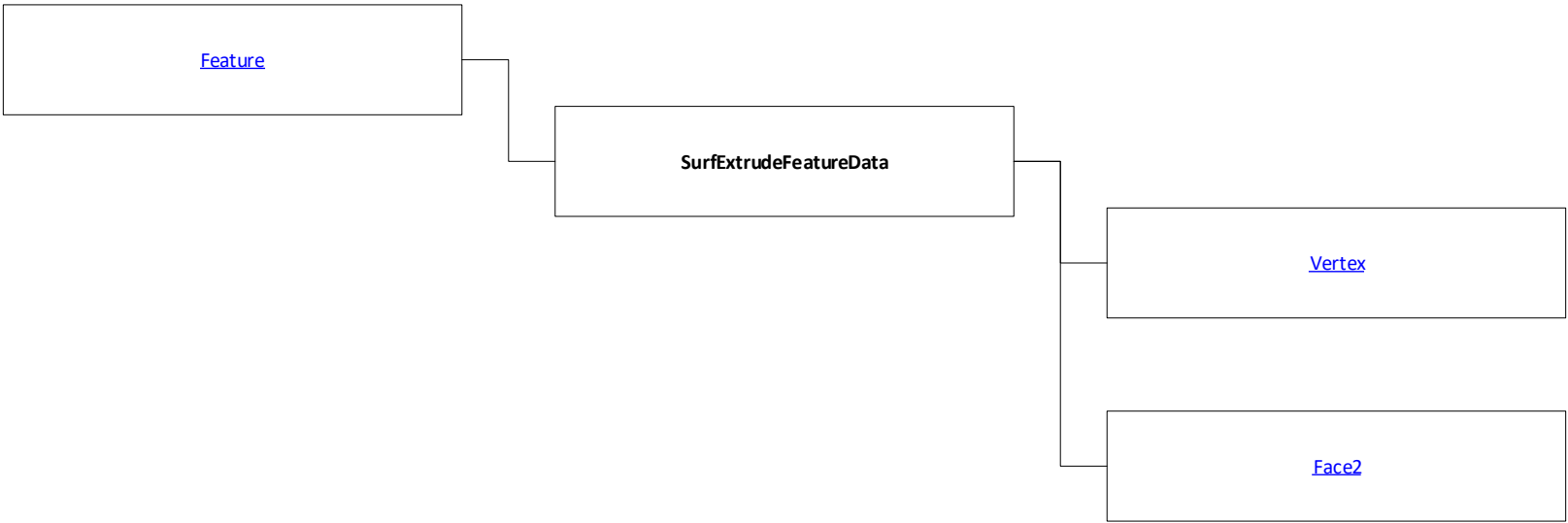
[Feature](#)

SurfaceTrimFeatureData

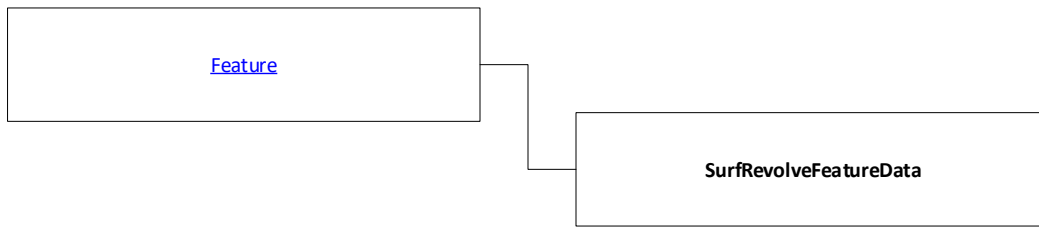
[Body2](#)



SurfExtrudeFeatureData



SurfRevolveFeatureData



SweepFeatureData

Feature

SweepFeatureData

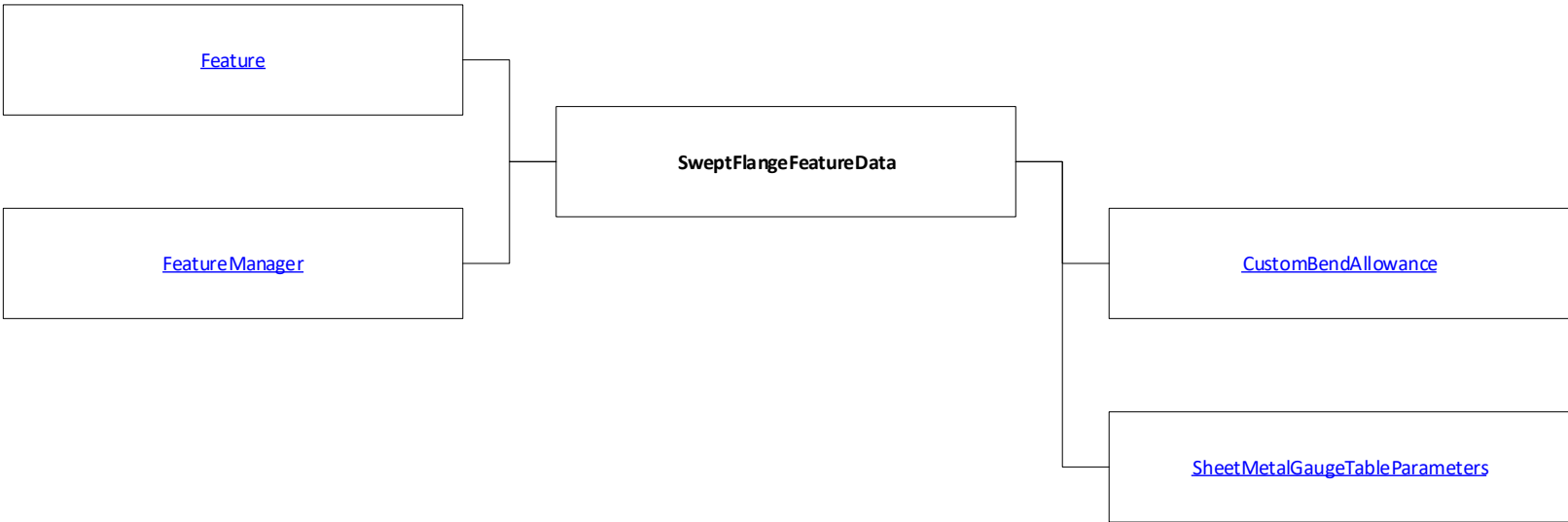
RefPlane

Face2

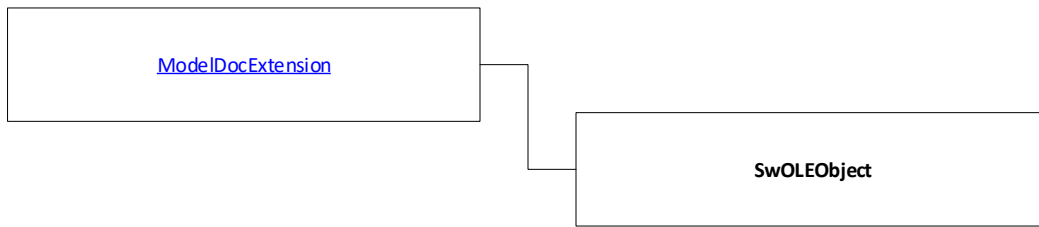
Body2

Feature

SweptFlangeFeatureData



SwOLEObject



SWPropertySheet

SWPropertySheet

SwScene

[Configuration](#)

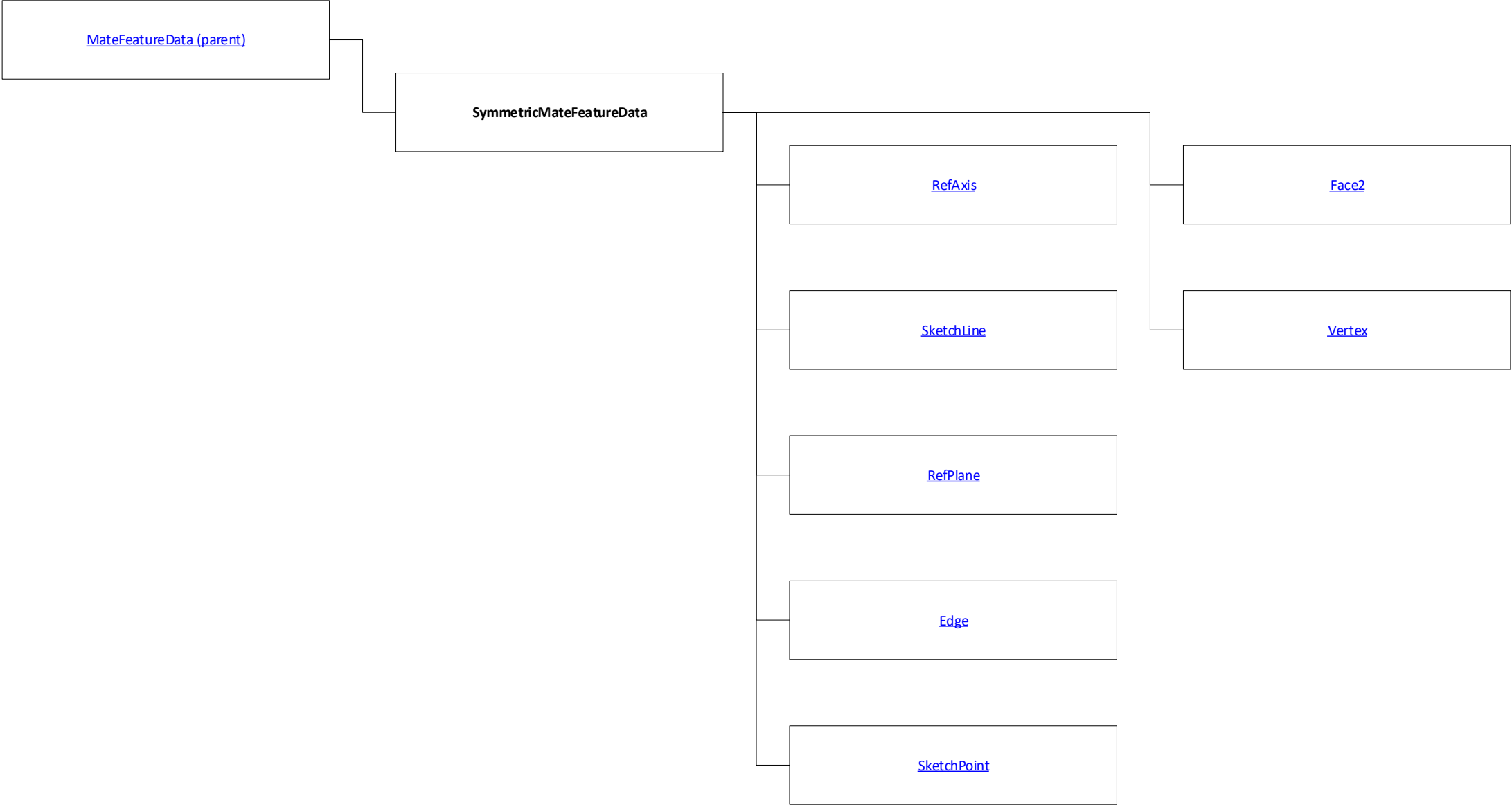
SwScene

[MathPoint](#)

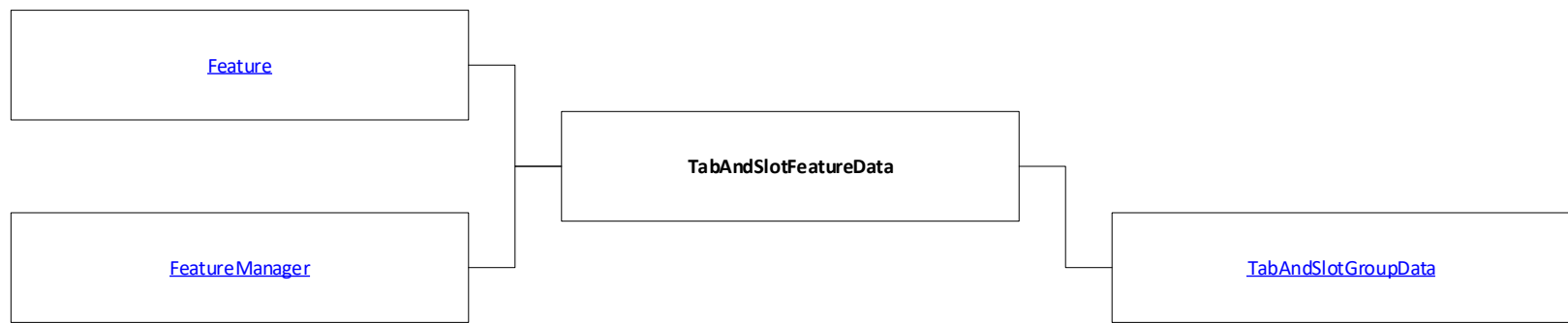
[AppearanceSetting](#)

[MathVector](#)

SymmetricMateFeatureData



TabAndSlotFeatureData



TabAndSlotGroupData

[TabAndSlotFeatureData](#)

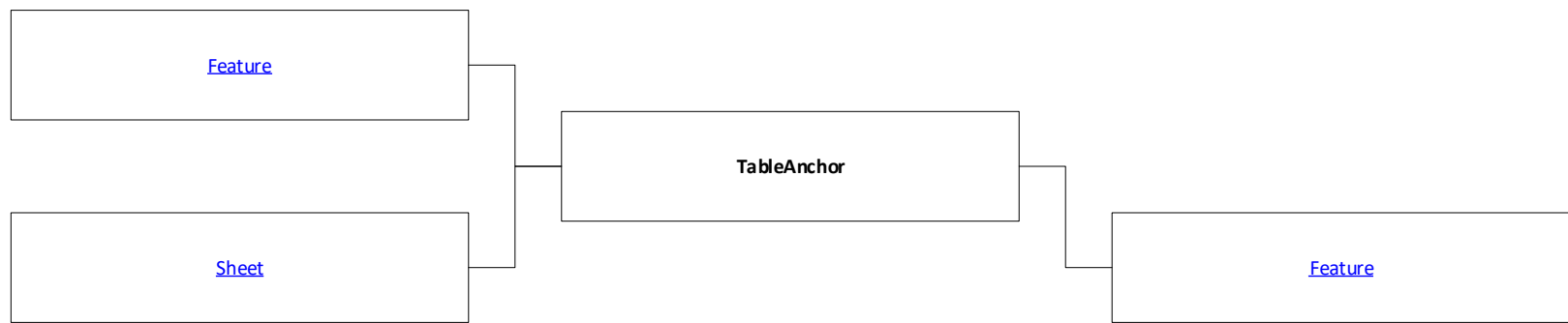
TabAndSlotGroupData

[RefPoint](#)

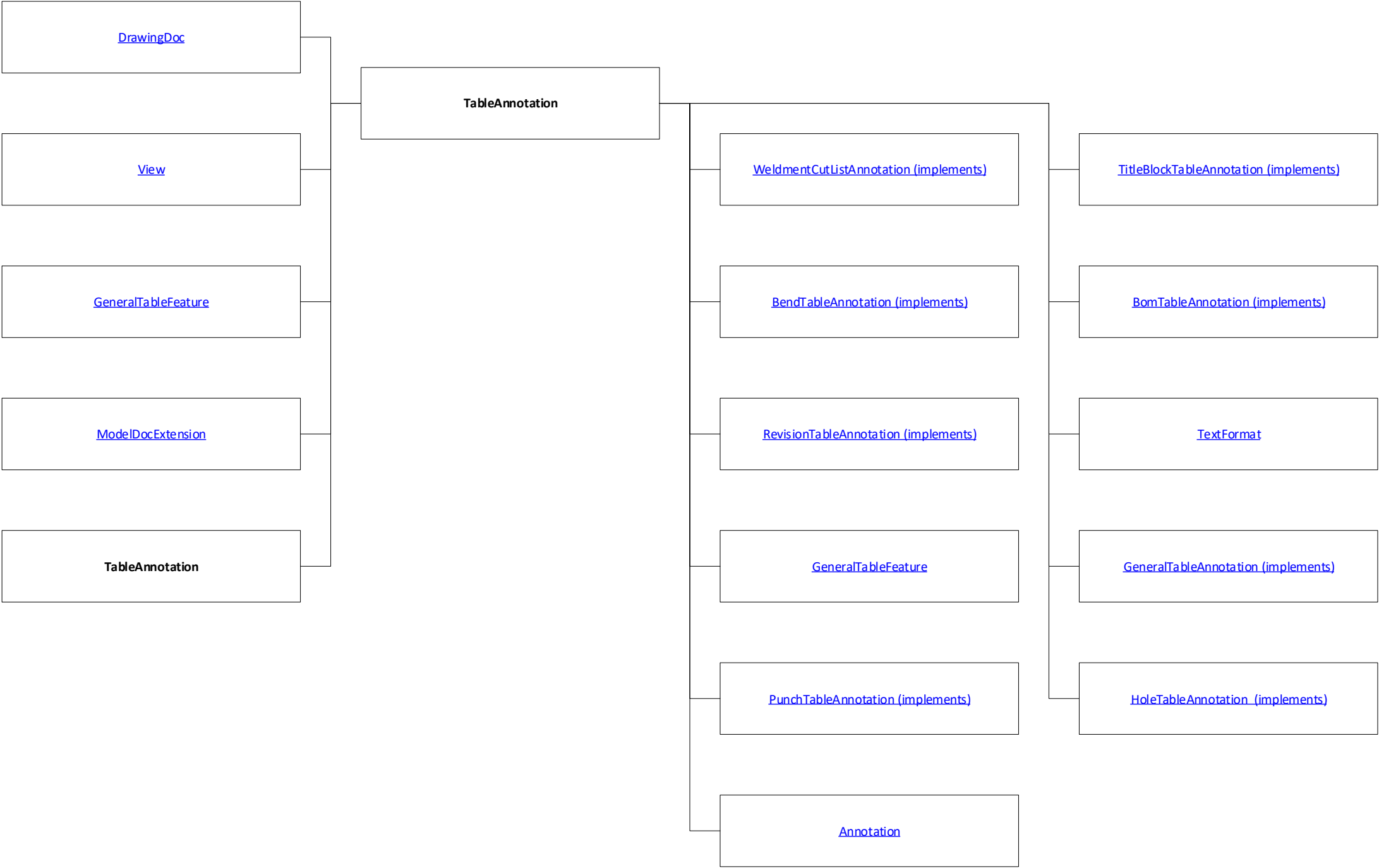
[Face2](#)

[Edge](#)

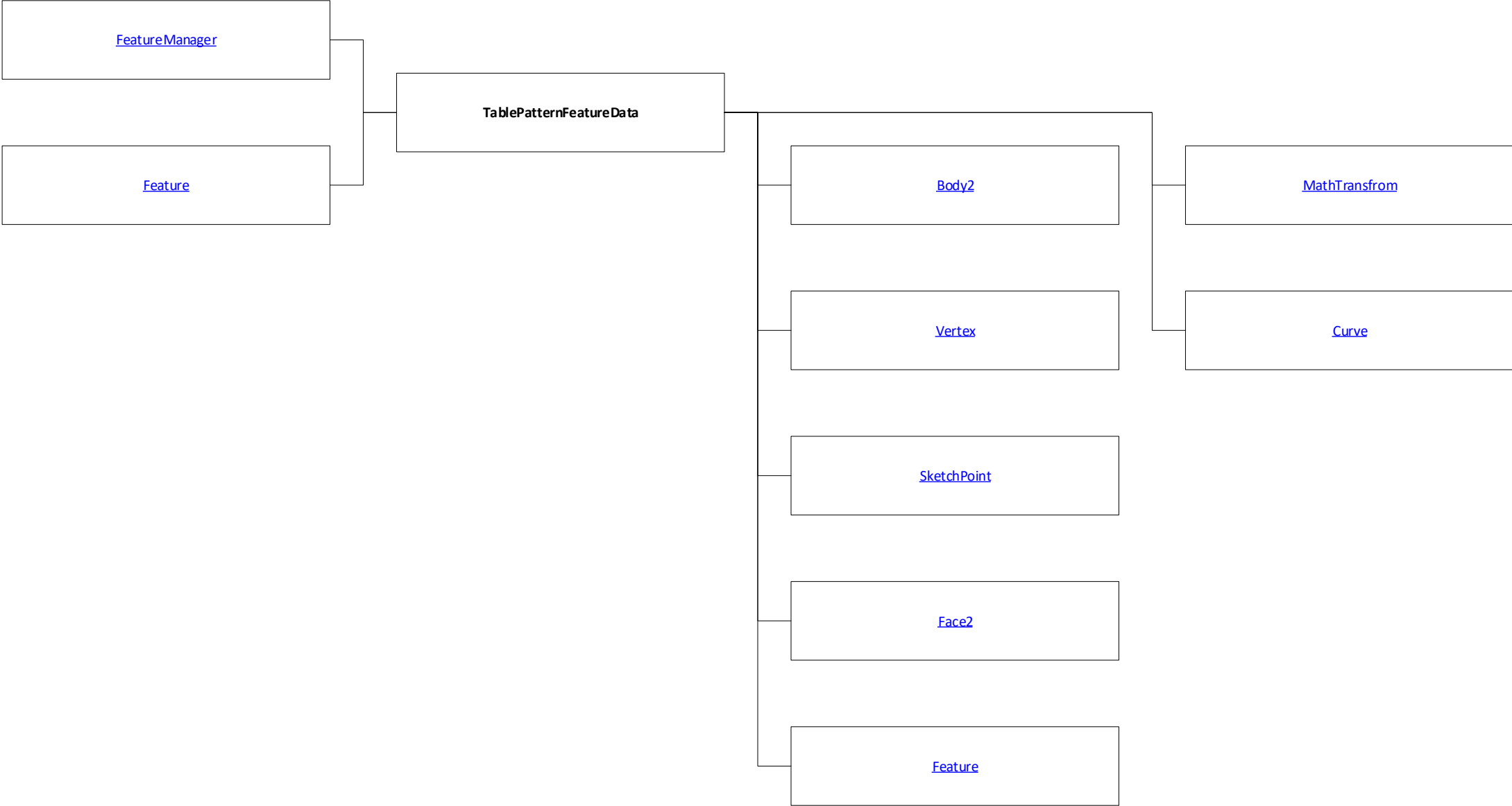
TableAnchor



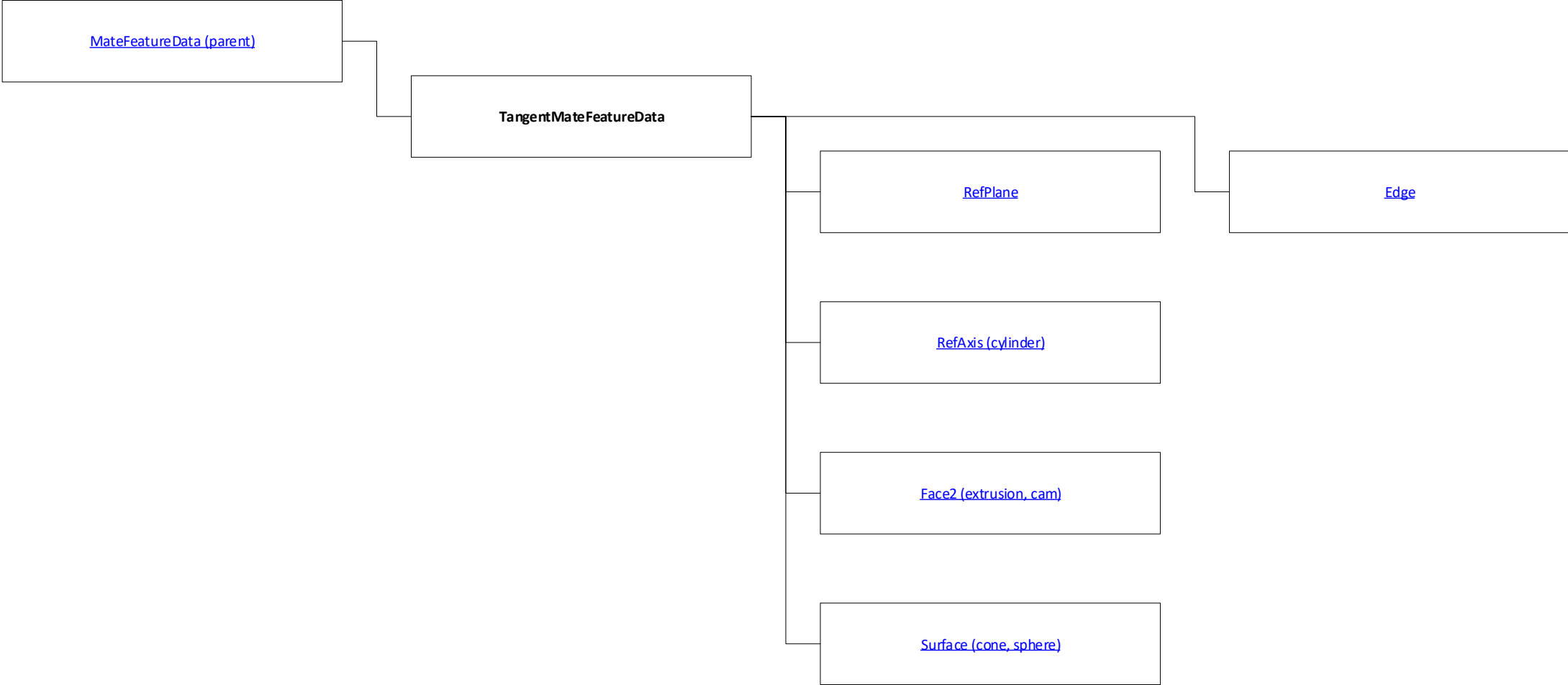
TableAnnotation



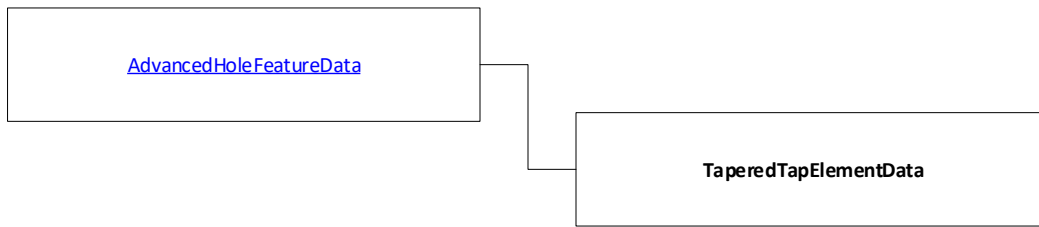
TablePatternFeatureData



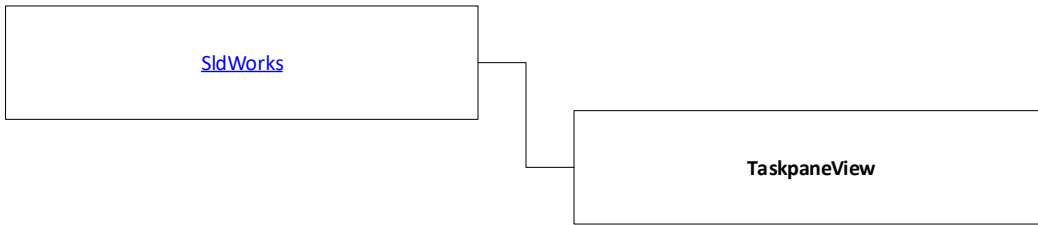
TangentMateFeatureData



TaperedTapElementData



TaskpaneView



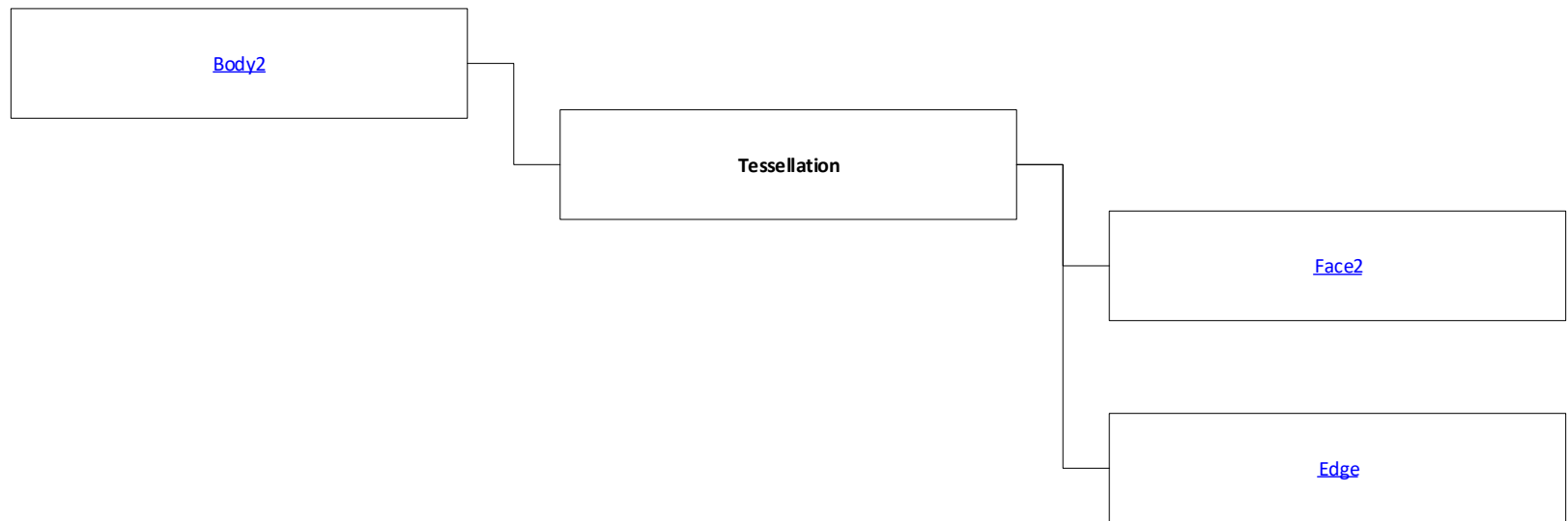
Tessellation

[Body2](#)

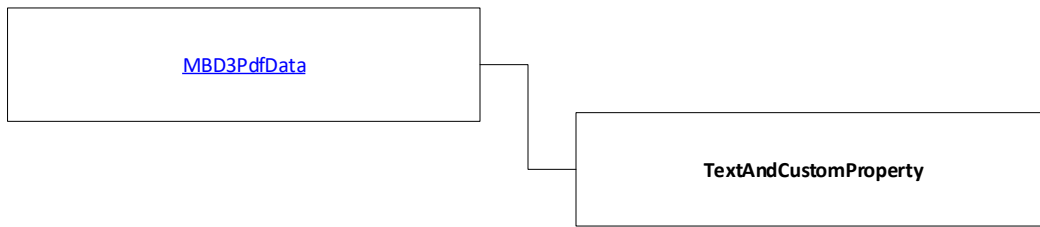
Tessellation

[Face2](#)

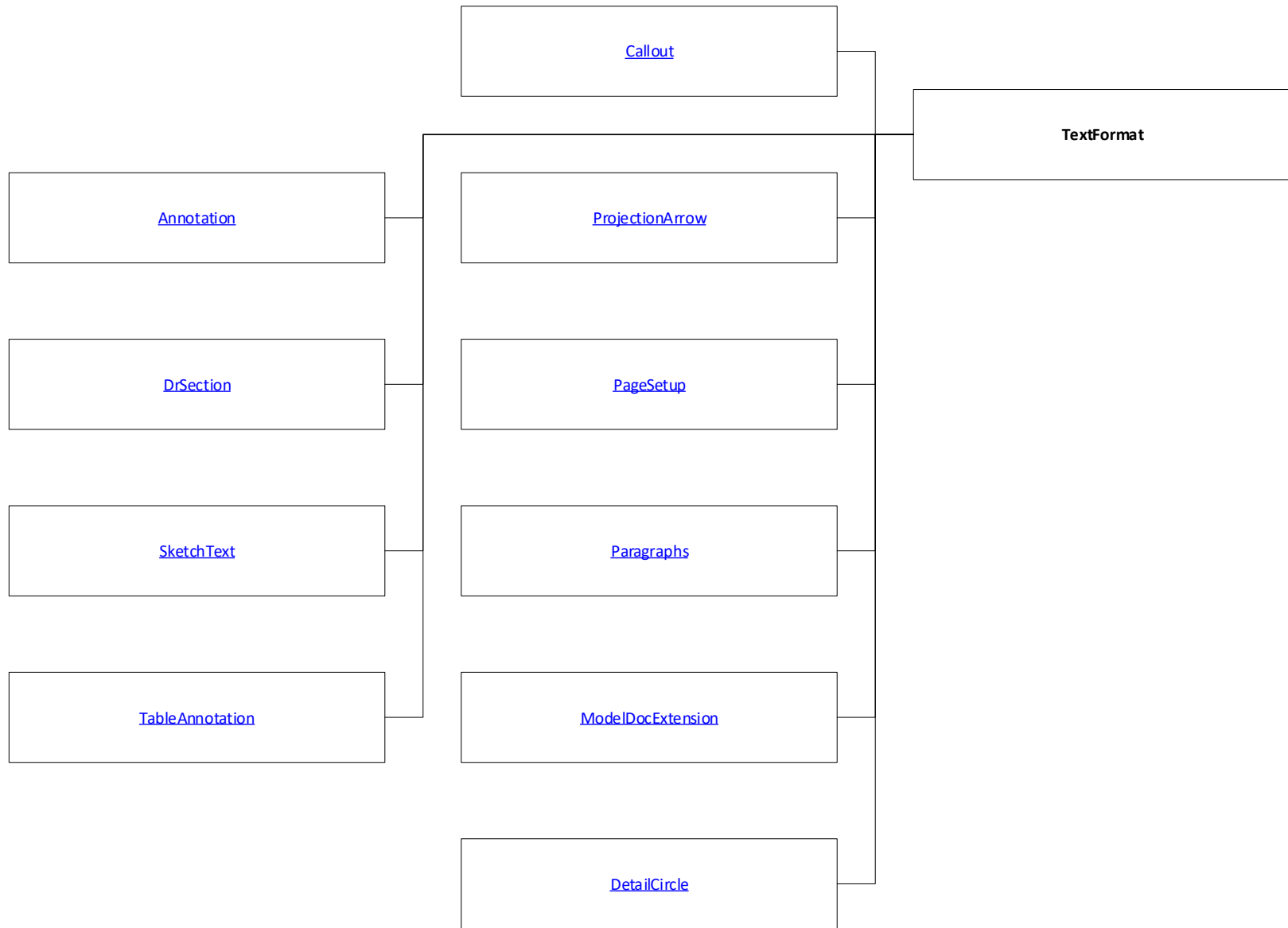
[Edge](#)



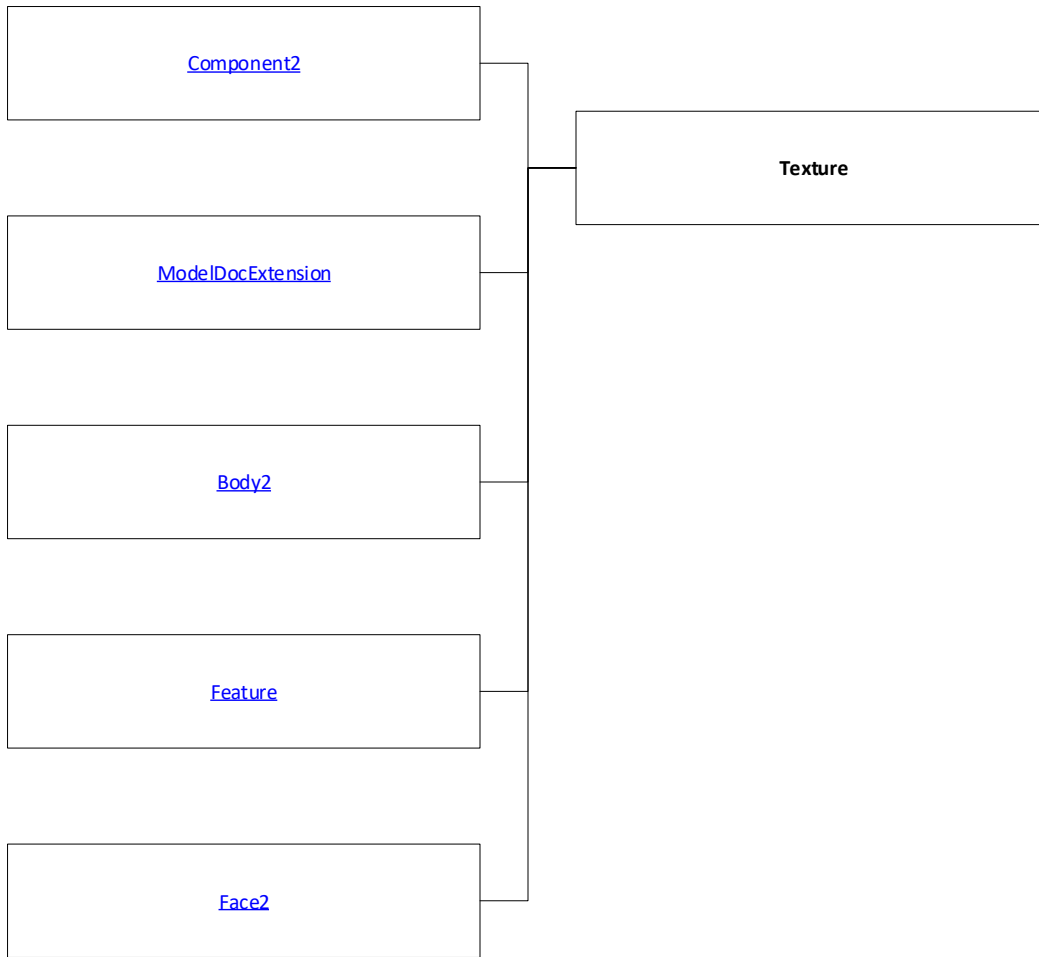
TextAndCustomProperty



TextFormat



Texture



ThickenFeatureData

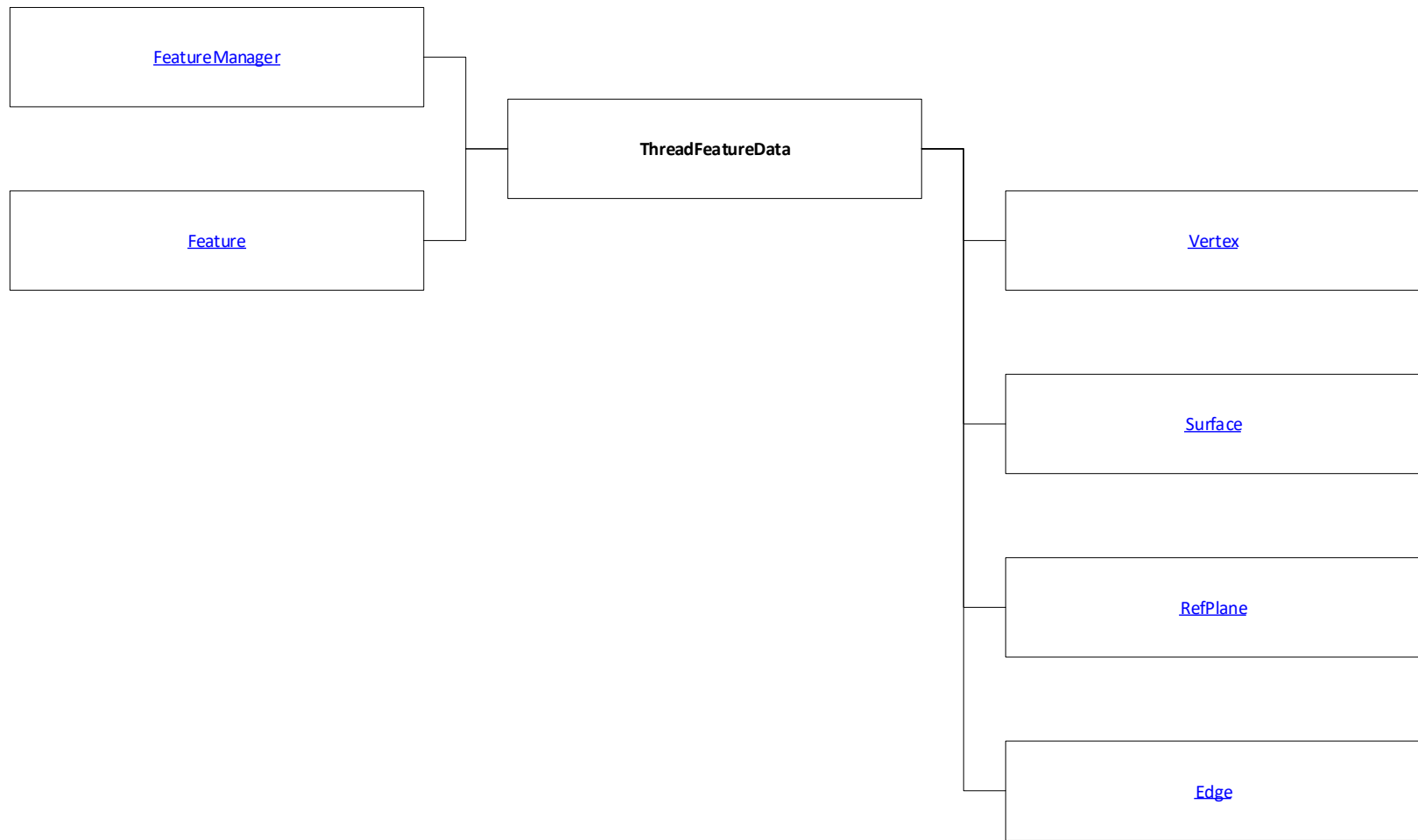
[Feature](#)

ThickenFeatureData

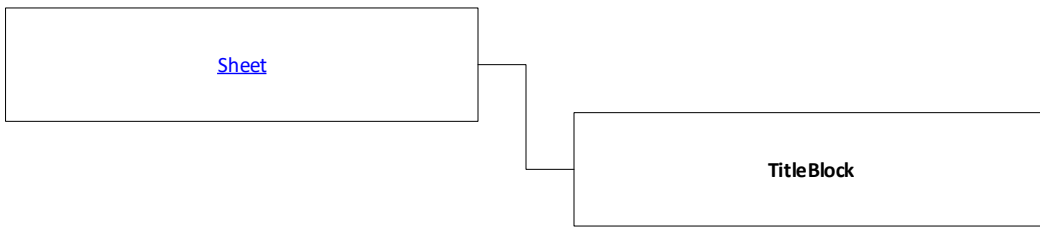
[Body2](#)



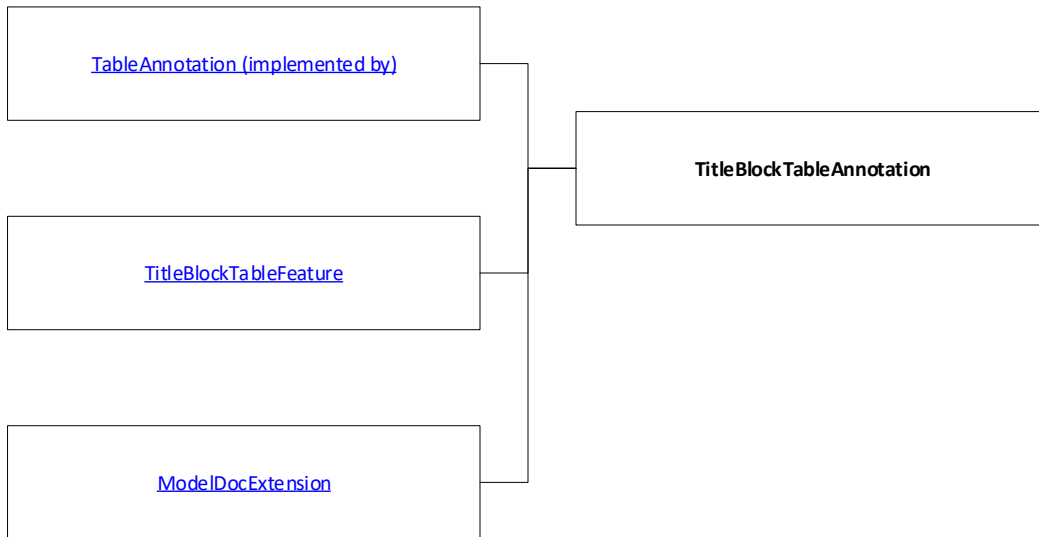
ThreadFeatureData



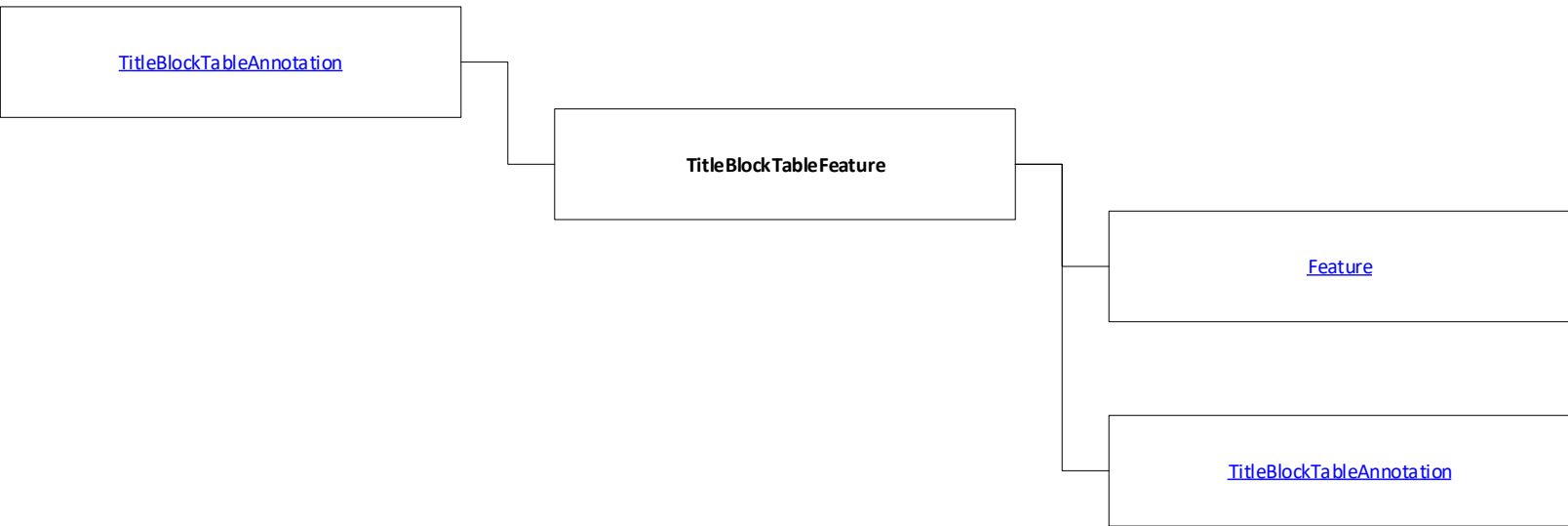
TitleBlock



TitleBlockTableAnnotation



TitleBlockTableFeature

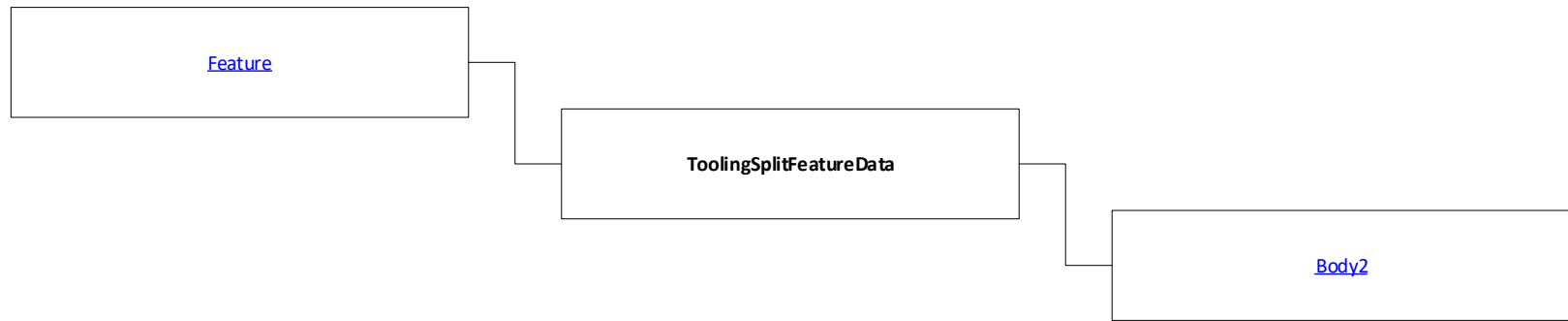


ToolingSplitFeatureData

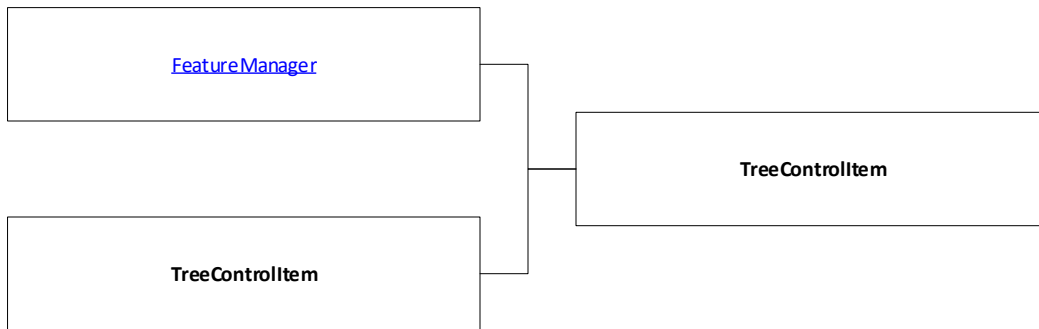
[Feature](#)

ToolingSplitFeatureData

[Body2](#)



TreeControlItem



TriadManipulator

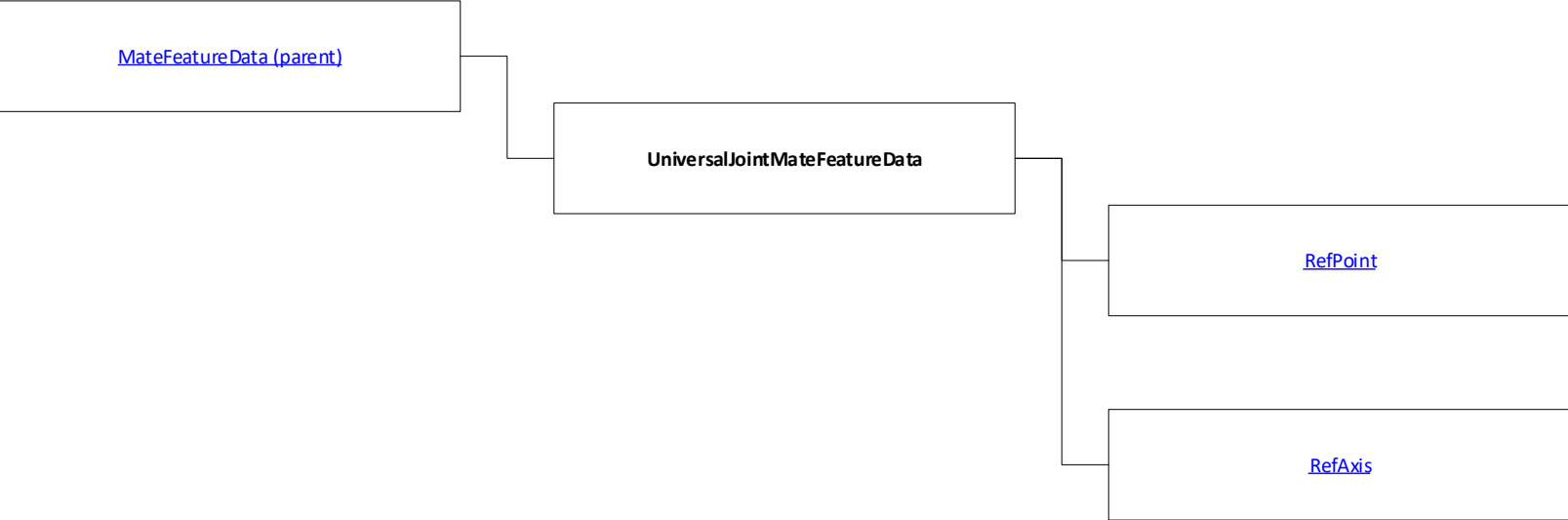
[Manipulator](#)

TriadManipulator

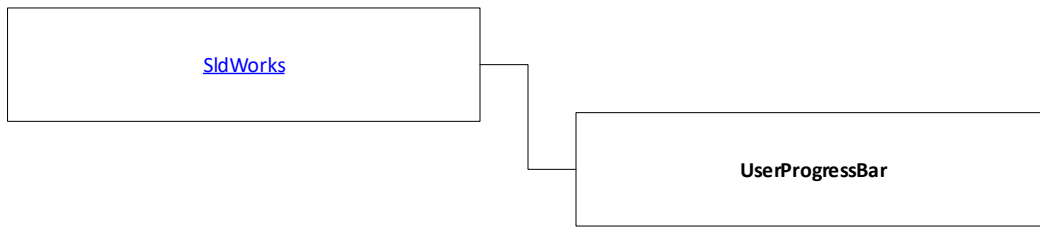
[MathPoint](#)

[MathVector](#)

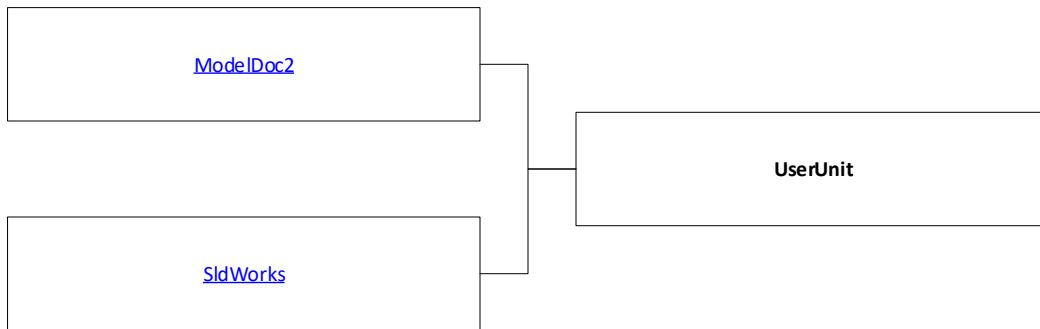
UniversalJointMateFeatureData



UserProgressBar



UserUnit



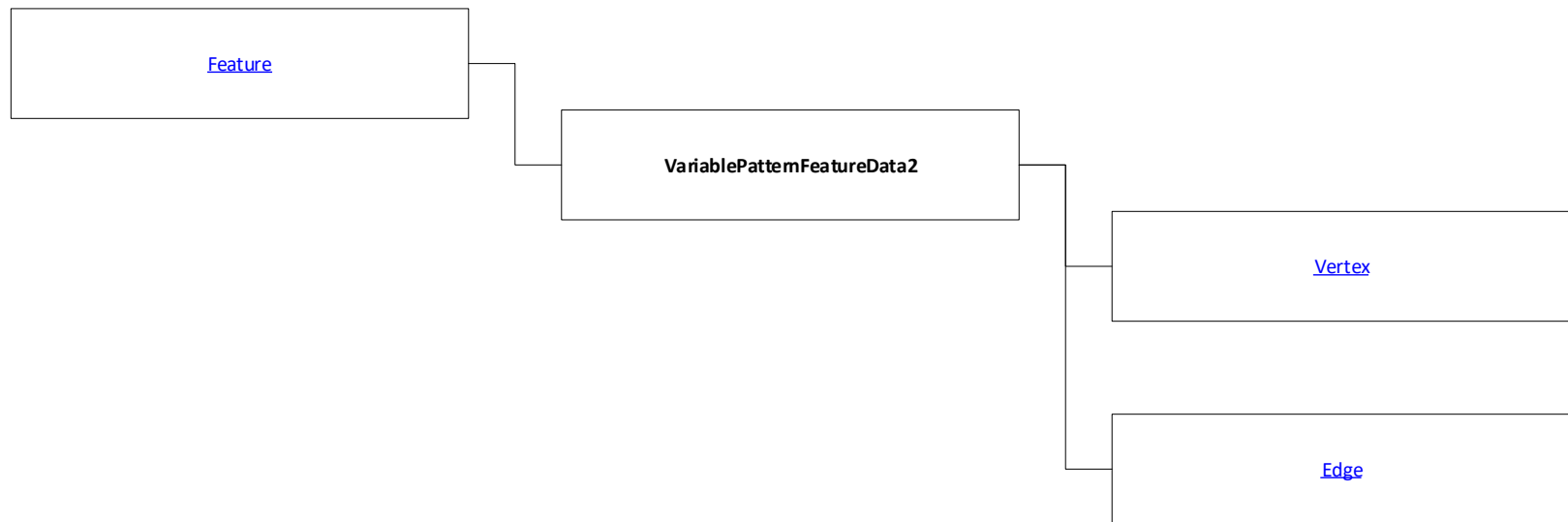
VariableFilletFeatureData2

[Feature](#)

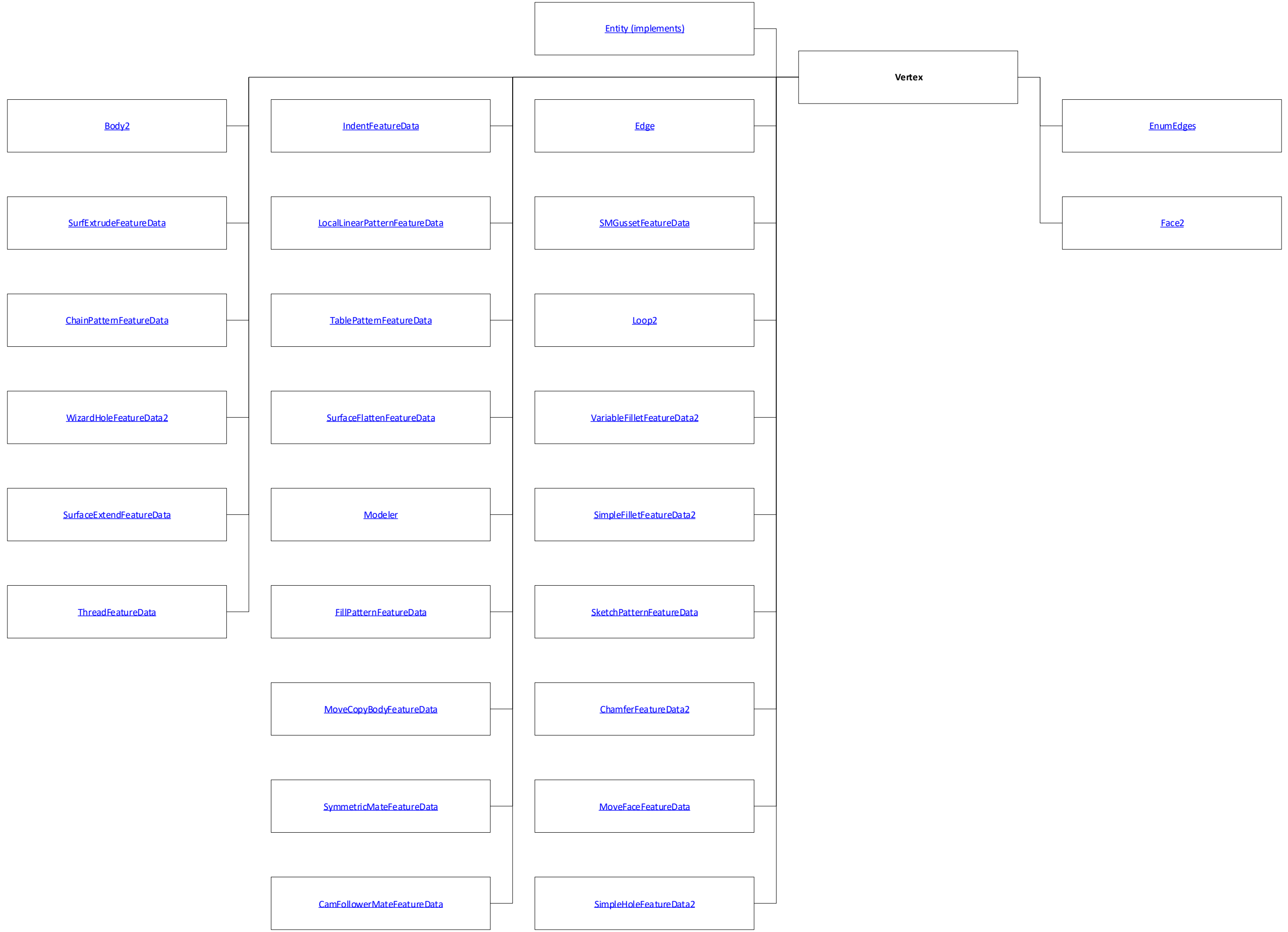
VariablePatternFeatureData2

[Vertex](#)

[Edge](#)



Vertex



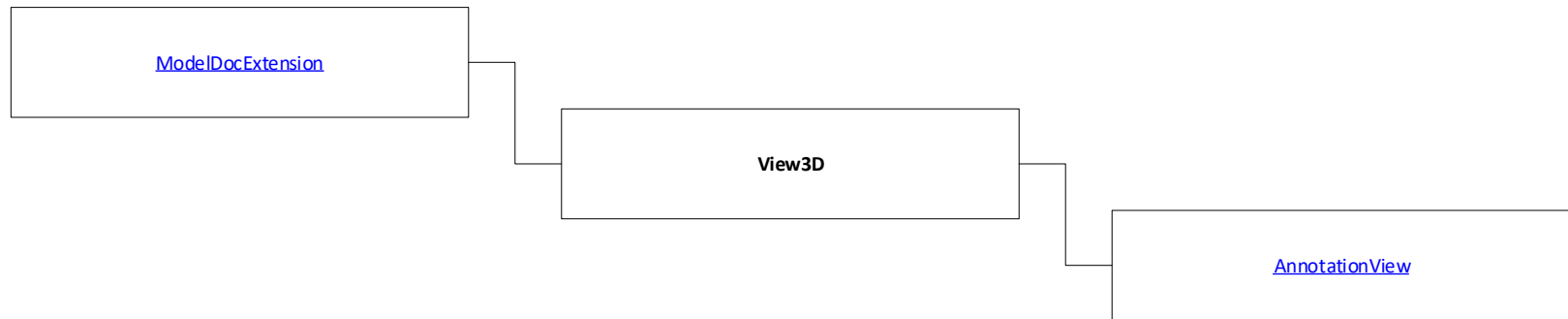


View3D

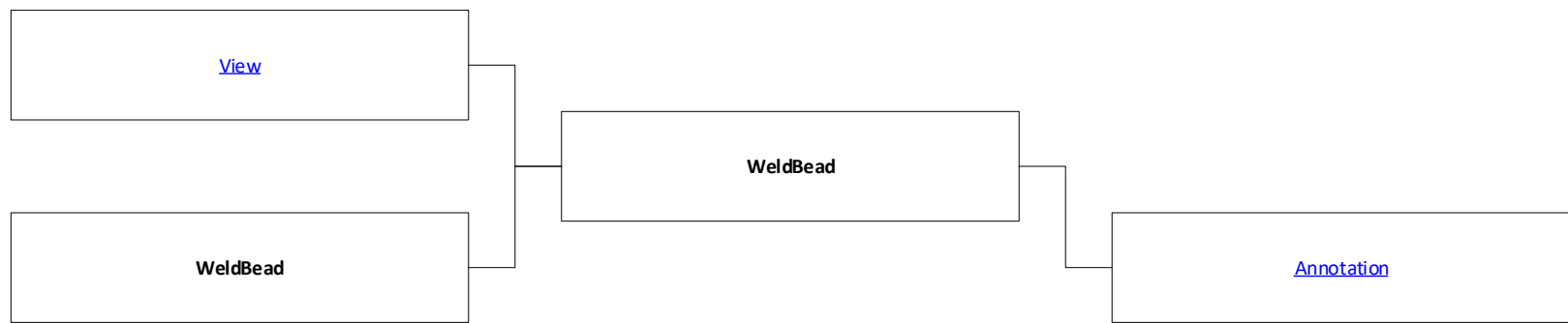
[ModelDocExtension](#)

View3D

[AnnotationView](#)



WeldBead



WeldmentBeadFeatureData

[Feature](#)

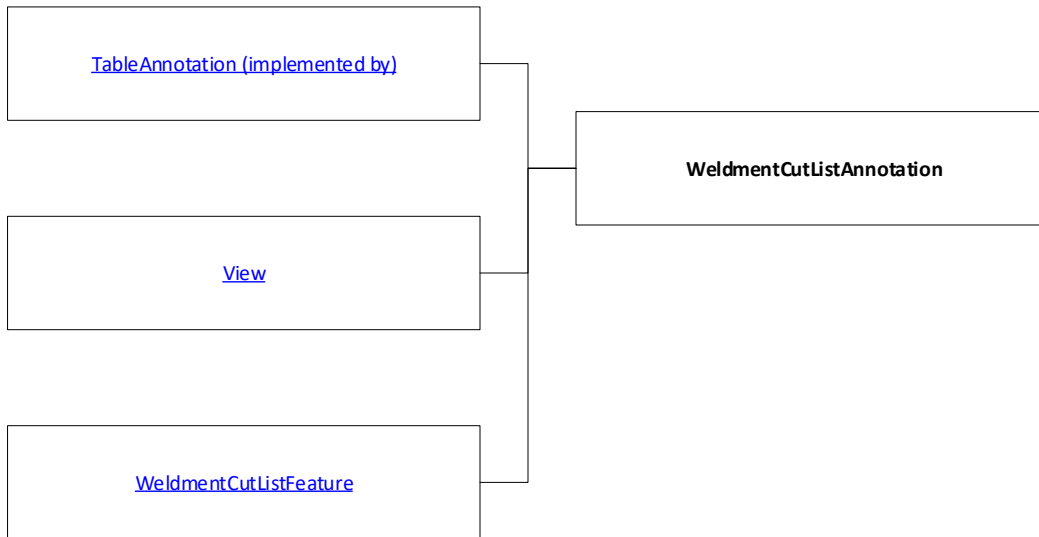
WeldmentBeadFeatureData

[Edge](#)

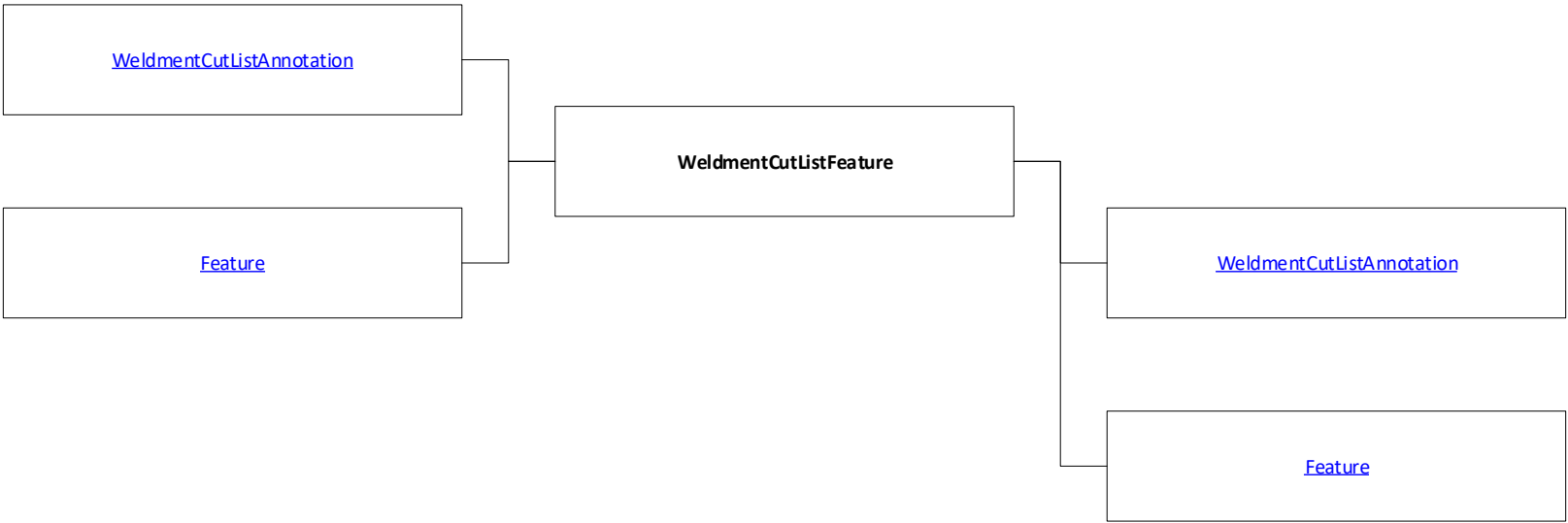
[Face2](#)



WeldmentCutListAnnotation



WeldmentCutListFeature



WeldmentTrimExtendFeatureData

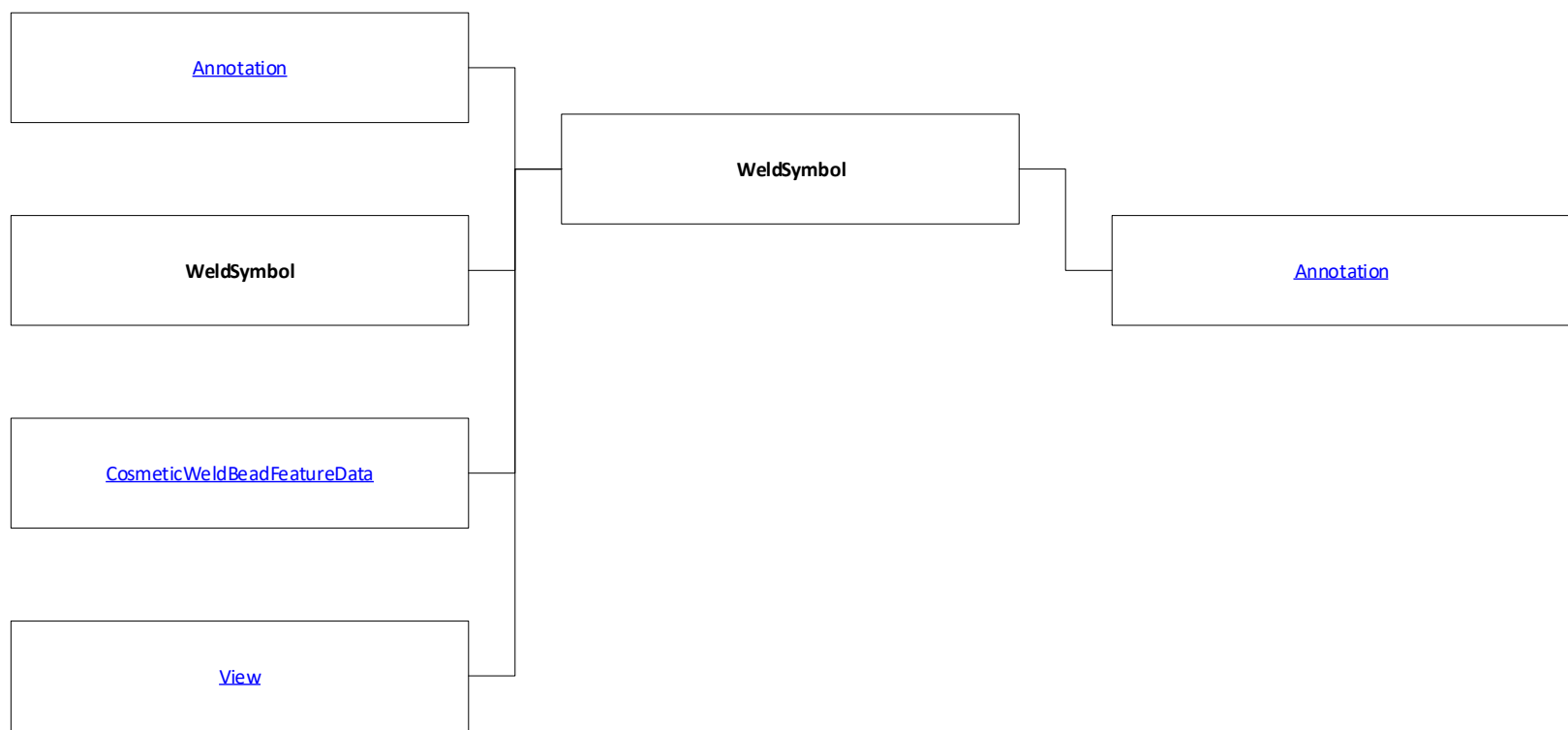
[Feature](#)

WeldmentTrimExtendFeatureData

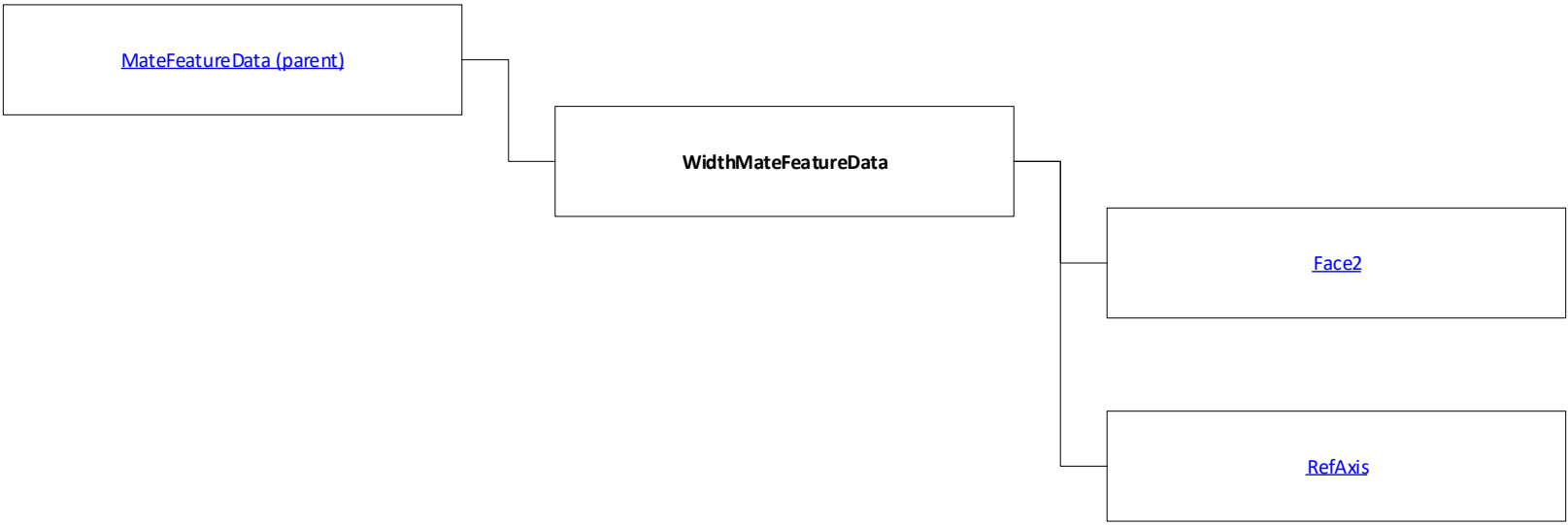
[Body2](#)



WeldSymbol



WidthMateFeatureData



WizardHoleFeatureData2



WrapSketchFeatureData

