

- [\\_\\_call\\_\\_\(\)](#) (freestyle.functions.ChainingTimeStampF1D method)
  - (freestyle.functions.Curvature2DAngleF0D method)
  - (freestyle.functions.Curvature2DAngleF1D method)
  - (freestyle.functions.CurveNatureF0D method)
  - (freestyle.functions.CurveNatureF1D method)
  - (freestyle.functions.DensityF0D method)
  - (freestyle.functions.DensityF1D method)
  - (freestyle.functions.GetCompleteViewMapDensityF1D method)
  - (freestyle.functions.GetCurvilinearAbcissaF0D method)
  - (freestyle.functions.GetDirectionalViewMapDensityF1D method)
  - (freestyle.functions.GetOccludeeF0D method)
  - (freestyle.functions.GetOccludeeF1D method)
  - (freestyle.functions.GetOccludersF0D method)
  - (freestyle.functions.GetOccludersF1D method)
  - (freestyle.functions.GetParameterF0D method)
  - (freestyle.functions.GetProjectedXF0D method)
  - (freestyle.functions.GetProjectedXF1D method)
  - (freestyle.functions.GetProjectedYF0D method)
  - (freestyle.functions.GetProjectedYF1D method)
  - (freestyle.functions.GetProjectedZF0D method)
  - (freestyle.functions.GetProjectedZF1D method)
  - (freestyle.functions.GetShapeF0D method)
  - (freestyle.functions.GetShapeF1D method)
  - (freestyle.functions.GetSteerableViewMapDensityF1D method)
  - (freestyle.functions.GetViewMapGradientNormF0D method)
  - (freestyle.functions.GetViewMapGradientNormF1D method)
  - (freestyle.functions.GetXF0D method)
  - (freestyle.functions.GetXF1D method)
  - (freestyle.functions.GetYF0D method)
  - (freestyle.functions.GetYF1D method)
  - (freestyle.functions.GetZF0D method)
  - (freestyle.functions.GetZF1D method)
  - (freestyle.functions.IncrementChainingTimeStampF1D method)
  - (freestyle.functions.LocalAverageDepthF0D method)
  - (freestyle.functions.LocalAverageDepthF1D method)
  - (freestyle.functions.MaterialF0D method)
  - (freestyle.functions.Normal2DF0D method)
  - (freestyle.functions.Normal2DF1D method)
  - (freestyle.functions.Orientation2DF1D method)
  - (freestyle.functions.Orientation3DF1D method)
  - (freestyle.functions.QuantitativeInvisibilityF0D method)
  - (freestyle.functions.QuantitativeInvisibilityF1D method)
  - (freestyle.functions.ReadCompleteViewMapPixelF0D method)
  - (freestyle.functions.ReadMapPixelF0D method)
  - (freestyle.functions.ReadSteerableViewMapPixelF0D
- [\\_\\_init\\_\\_\(\)](#) (freestyle.chainingiterators.ChainPredicateIterator method)
  - (freestyle.chainingiterators.ChainSilhouetteIterator method)
  - (freestyle.chainingiterators.pyChainSilhouetteGenericIterator method)
  - (freestyle.chainingiterators.pyFillOcclusionsAbsoluteAndRelativeChainingIterator method)
  - (freestyle.chainingiterators.pyFillOcclusionsAbsoluteChainingIterator method)
  - (freestyle.chainingiterators.pyFillOcclusionsRelativeChainingIterator method)
  - (freestyle.chainingiterators.pyFillQi0AbsoluteAndRelativeChainingIterator method)
  - (freestyle.chainingiterators.pyNoIdChainSilhouetteIterator method)
  - (freestyle.chainingiterators.pySketchyChainSilhouetteIterator method)
  - (freestyle.functions.ChainingTimeStampF1D method)
  - (freestyle.functions.Curvature2DAngleF0D method)
  - (freestyle.functions.Curvature2DAngleF1D method)
  - (freestyle.functions.CurveNatureF0D method)
  - (freestyle.functions.CurveNatureF1D method)
  - (freestyle.functions.DensityF0D method)
  - (freestyle.functions.DensityF1D method)
  - (freestyle.functions.GetCompleteViewMapDensityF1D method)
  - (freestyle.functions.GetCurvilinearAbcissaF0D method)
  - (freestyle.functions.GetDirectionalViewMapDensityF1D method)
  - (freestyle.functions.GetOccludeeF0D method)
  - (freestyle.functions.GetOccludeeF1D method)
  - (freestyle.functions.GetOccludersF0D method)
  - (freestyle.functions.GetOccludersF1D method)
  - (freestyle.functions.GetParameterF0D method)
  - (freestyle.functions.GetProjectedXF0D method)
  - (freestyle.functions.GetProjectedXF1D method)
  - (freestyle.functions.GetProjectedYF0D method)
  - (freestyle.functions.GetProjectedYF1D method)
  - (freestyle.functions.GetProjectedZF0D method)
  - (freestyle.functions.GetProjectedZF1D method)
  - (freestyle.functions.GetShapeF0D method)
  - (freestyle.functions.GetShapeF1D method)
  - (freestyle.functions.GetSteerableViewMapDensityF1D method)
  - (freestyle.functions.GetViewMapGradientNormF0D method)
  - (freestyle.functions.GetViewMapGradientNormF1D method)
  - (freestyle.functions.GetXF0D method)
  - (freestyle.functions.GetXF1D method)
  - (freestyle.functions.GetYF0D method)
  - (freestyle.functions.GetYF1D method)
  - (freestyle.functions.GetZF0D method)
  - (freestyle.functions.GetZF1D method)
  - (freestyle.functions.IncrementChainingTimeStampF1D method)
  - (freestyle.functions.LocalAverageDepthF0D method)
  - (freestyle.functions.LocalAverageDepthF1D method)
  - (freestyle.functions.MaterialF0D method)
  - (freestyle.functions.Normal2DF0D method)
  - (freestyle.functions.Normal2DF1D method)
  - (freestyle.functions.Orientation2DF1D method)
  - (freestyle.functions.Orientation3DF1D method)
  - (freestyle.functions.pyViewMapGradientVectorF0D method)
  - (freestyle.functions.QuantitativeInvisibilityF0D method)
  - (freestyle.functions.QuantitativeInvisibilityF1D method)

- method)
- (freestyle.functions.ShapeIdF0D method)
- (freestyle.functions.TimeStampF1D method)
- (freestyle.functions.VertexOrientation2DF0D method)
- (freestyle.functions.VertexOrientation3DF0D method)
- (freestyle.functions.ZDiscontinuityF0D method)
- (freestyle.functions.ZDiscontinuityF1D method)
- (freestyle.predicates.ContourUP1D method)
- (freestyle.predicates.DensityLowerThanUP1D method)
- (freestyle.predicates.EqualToChainingTimeStampUP1D method)
- (freestyle.predicates.EqualToTimeStampUP1D method)
- (freestyle.predicates.ExternalContourUP1D method)
- (freestyle.predicates.FalseBP1D method)
- (freestyle.predicates.FalseUP0D method)
- (freestyle.predicates.FalseUP1D method)
- (freestyle.predicates.Length2DBP1D method)
- (freestyle.predicates.QuantitativeInvisibilityUP1D method)
- (freestyle.predicates.SameShapeIdBP1D method)
- (freestyle.predicates.ShapeUP1D method)
- (freestyle.predicates.TrueBP1D method)
- (freestyle.predicates.TrueUP0D method)
- (freestyle.predicates.TrueUP1D method)
- (freestyle.predicates.ViewMapGradientNormBP1D method)
- (freestyle.predicates.WithinImageBoundaryUP1D method)
- (freestyle.types.BinaryPredicate0D method)
- (freestyle.types.BinaryPredicate1D method)
- (freestyle.types.UnaryPredicate0D method)
- (freestyle.types.UnaryPredicate1D method)

- (freestyle.functions.ReadCompleteViewMapPixelF0D method)
- (freestyle.functions.ReadMapPixelF0D method)
- (freestyle.functions.ReadSteerableViewMapPixelF0D method)
- (freestyle.functions.ShapeIdF0D method)
- (freestyle.functions.TimeStampF1D method)
- (freestyle.functions.VertexOrientation2DF0D method)
- (freestyle.functions.VertexOrientation3DF0D method)
- (freestyle.functions.ZDiscontinuityF0D method)
- (freestyle.functions.ZDiscontinuityF1D method)
- (freestyle.predicates.DensityLowerThanUP1D method)
- (freestyle.predicates.EqualToChainingTimeStampUP1D method)
- (freestyle.predicates.EqualToTimeStampUP1D method)
- (freestyle.predicates.QuantitativeInvisibilityUP1D method)
- (freestyle.predicates.ShapeUP1D method)
- (freestyle.predicates.ViewMapGradientNormBP1D method)
- (freestyle.predicates.WithinImageBoundaryUP1D method)
- (freestyle.shaders.BackboneStretcherShader method)
- (freestyle.shaders.BezierCurveShader method)
- (freestyle.shaders.BlenderTextureShader method)
- (freestyle.shaders.CalligraphicShader method)
- (freestyle.shaders.ColorNoiseShader method)
- (freestyle.shaders.ConstantColorShader method)
- (freestyle.shaders.ConstantThicknessShader method)
- (freestyle.shaders.ConstrainedIncreasingThicknessShader method)
- (freestyle.shaders.GuidingLinesShader method)
- (freestyle.shaders.IncreasingColorShader method)
- (freestyle.shaders.IncreasingThicknessShader method)
- (freestyle.shaders.PolygonalizationShader method)
- (freestyle.shaders.SamplingShader method)
- (freestyle.shaders.SmoothingShader method)
- (freestyle.shaders.SpatialNoiseShader method)
- (freestyle.shaders.StrokeTextureStepShader method)
- (freestyle.shaders.ThicknessNoiseShader method)
- (freestyle.shaders.TipRemoverShader method)
- (freestyle.types.AdjacencyIterator method)
- (freestyle.types.BBox method)
- (freestyle.types.BinaryPredicate0D method)
- (freestyle.types.BinaryPredicate1D method)
- (freestyle.types.Chain method)
- (freestyle.types.ChainingIterator method)
- (freestyle.types.Curve method)
- (freestyle.types.CurvePoint method)
- (freestyle.types.CurvePointIterator method)
- (freestyle.types.FEdgeSharp method)
- (freestyle.types.FEdgeSmooth method)
- (freestyle.types.Id method)
- (freestyle.types.Interface0D method)
- (freestyle.types.Interface0DIterator method)
- (freestyle.types.Interface1D method)
- (freestyle.types.Iterator method)
- (freestyle.types.Material method)
- (freestyle.types.Noise method)
- (freestyle.types.NonTVertex method)
- (freestyle.types.orientedViewEdgeIterator method)
- (freestyle.types.SShape method)
- (freestyle.types.StrokeAttribute method)

- (freestyle.types.StrokeShader method)
- (freestyle.types.StrokeVertex method)
- (freestyle.types.StrokeVertexIterator method)
- (freestyle.types.SVertex method)
- (freestyle.types.SVertexIterator method)
- (freestyle.types.TVertex method)
- (freestyle.types.UnaryFunction0DDouble method)
- (freestyle.types.UnaryFunction0DEdgeNature method)
- (freestyle.types.UnaryFunction0DFloat method)
- (freestyle.types.UnaryFunction0DId method)
- (freestyle.types.UnaryFunction0DMaterial method)
- (freestyle.types.UnaryFunction0DUnsigned method)
- (freestyle.types.UnaryFunction0DVec2f method)
- (freestyle.types.UnaryFunction0DVec3f method)
- (freestyle.types.UnaryFunction0DVectorViewShape method)
- (freestyle.types.UnaryFunction0DViewShape method)
- (freestyle.types.UnaryFunction1DDouble method)
- (freestyle.types.UnaryFunction1DEdgeNature method)
- (freestyle.types.UnaryFunction1DFloat method)
- (freestyle.types.UnaryFunction1DUnsigned method)
- (freestyle.types.UnaryFunction1DVec2f method)
- (freestyle.types.UnaryFunction1DVec3f method)
- (freestyle.types.UnaryFunction1DVectorViewShape method)
- (freestyle.types.UnaryFunction1DVoid method)
- (freestyle.types.UnaryPredicate0D method)
- (freestyle.types.UnaryPredicate1D method)
- (freestyle.types.ViewEdge method)
- (freestyle.types.ViewEdgeIterator method)
- (freestyle.types.ViewMap method)
- (freestyle.types.ViewShape method)

Copyright © Blender Authors

Made with [Furo](#)