

Active Appearance Models Application Programmers Interface

AAM-API

Mikkel B. Stegmann

<http://www.imm.dtu.dk/~aam/>

Informatics and Mathematical Modelling
Technical University of Denmark

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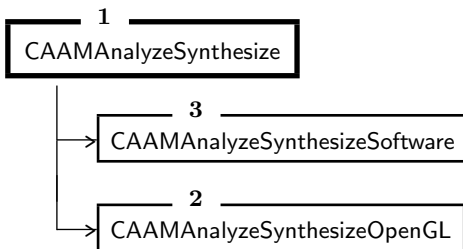
```

1
class CAAMAnalyzeSynthesize

```

Abstract base class for the analyze/synthesize classes.

Inheritance



Public Members

1.1	void	FromFile (FILE* fh)	<i>Reads an object from disk.</i>	3
1.2	void	ToFile (FILE* fh) const	<i>Writes an object to disk.</i>	4

This class serves as an abstract base class for the analyze/synthesize classes so that both the software and hardware implementation will have a common interface.

To core task of such classes is to sample pixels inside a shape placed on an image (the analyze part) and render a texture vector into a shape given in image coordinates (the synthesize part).

Author: Mikkel B. Stegmann
Version: 6-7-2002

```

1.1
void FromFile ( FILE* fh )

```

Reads an object from disk.

Reads an object form disk. Don't use this function directly. Use AAMLoadAnalyzerSynthesizer.

Return Value: Nothing.
Parameters: fh Open file handle.
See Also: AAMLoadAnalyzerSynthesizer
Author: Mikkel B. Stegmann
Version: 6-13-2002

1.2

```
void ToFile ( FILE* fh ) const
```

Writes an object to disk.

Writes an object to disk.

Return Value: Nothing.
Parameters: fh Open file handle.
See Also: AAMLoadAnalyzerSynthesizer
Author: Mikkel B. Stegmann
Version: 6-13-2002

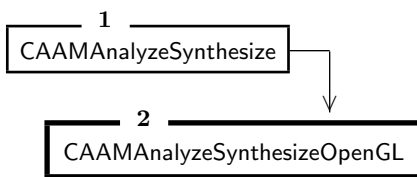
```

class CAAMAnalyzeSynthesizeOpenGL : public CAAMAnalyzeSynthesize
    size

```

Hardware implementation of the analysis and synthesis functions.

Inheritance



Public Members

2.1		CAAMAnalyzeSynthesizeOpenGL (const CAAMReferenceFrame &rf) <i>Constructor.</i>	6
2.2		~CAAMAnalyzeSynthesizeOpenGL () <i>Destructor.</i>	7
2.3	bool	Analyze (const CAAMShape &shape, CDMultiBand<TAAMPixel> &refImg, const bool useInterpolation) const <i>Samples the texture under a given shape.</i> ..	7
2.4	bool	Analyze (const CAAMShape &shape, CDVector &texture, const bool useInterpolation) const <i>Samples the texture under a given shape.</i> ..	7
2.5	void	SetupPBuffer (const int w, const int h, PBuffer** pPBuffer) <i>Constructs a p-buffer and sets up various OpenGL stuff.</i>	8
2.6	void	ClockReadPixels () <i>Benchmarks the glReadPixels call.</i>	8
2.7	void	ExtractChannel (const int pixelSize, const int channelNo, unsigned char* pPixels, CDMultiBand<TAAMPixel> &dest) <i>Extracts a channel (band) from an RGB/RGBA image.</i>	9
2.8	bool	Synthesize (const CAAMShape &shape, const CDVector &texture, CDMultiBand<TAAMPixel> &destImage, bool renderOntoImage) const <i>Renders a texture vector into a shape.</i>	9
2.9	void	LoadTexture (const CDMultiBand<TAAMPixel> &textureImage, unsigned int* pTextureId) <i>Loads an image into the texture memory.</i> ..	10
2.10	void	SetAnalyzeImage (const CDMultiBand<TAAMPixel> &img) <i>Sets the image to be analyzed.</i>	10
2.11	CAAMAnalyzeSynthesize*		

		Clone (const CAAMReferenceFrame &rf) const <i>Clones itself (smart way to convey type info).</i>	
2.12	bool	EnsureSize (const int w, const int h, PBuffer** pBuffer) <i>Call this to ensure that the p-buffer is large enough.</i>	11
2.13	void	SetImage (const CDMultiBand<TAAMPixel> &img, CDMultiBand<TAAMPixel>** destImage, unsigned int* pTextureId) <i>Uploads an image to the GPU.</i>	11

This class utilises the presence of an OpenGL compliant graphics board to carry out analysis and synthesis.

The board should support certain OpenGL extensions. However, this requirement can easily be switched off inside the methods. Refer to the actual code to do this.

However, a reasonable new GPU will support the used extensions, e.g. a GeForce 2 MX will do. And to be honest, turning off the need for extensions can easily make the hardware warping **slower** than the software warping.

If the OpenGL drivers are really crappy it can actually be slower even without turning the extensions off. So remember to do some benchmarking on your system before permanently switching to OpenGL warping.

See Also: CAAMAnalyzeSynthesize
Author: Mikkel B. Stegmann
Version: 6-12-2002

2.1

CAAMAnalyzeSynthesizeOpenGL (const CAAMReferenceFrame &rf)

Constructor.

Constructor.

Return Value: Nothing.
Parameters: rf The reference frame to analyze and synthesize through.
Author: Mikkel B. Stegmann
Version: 6-7-2002

2.2

~CAAMAnalyzeSynthesizeOpenGL ()

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 6-7-2002

2.3

```
bool Analyze ( const CAAMShape &shape, CDMultiBand<TAAMPixel> &refimg, const bool useInterpolation ) const
```

Samples the texture under a given shape.

This method samples the image intensities under a user- supplied shape into a texture vector.

The image is set using the SetAnalyzeImage call.

If a texture vector of the shape is needed instead call the alternative form of Analyze.

Return Value: True is the shape is inside the image.
Parameters: shape A shape in mage coordinates.
 refImg Output reference image.
 useInterpolation If true bilinear interpolation is used (default). Otherwise the faster nearest neighbor interpolation is used. NOTE: This flag is actually ignored currently in this OpenGL implementation.

See Also: SetAnalyzeImage
Author: Mikkel B. Stegmann
Version: 6-7-2002

2.4

```
bool Analyze ( const CAAMShape &shape, CDVector &texture, const bool useInterpolation ) const
```

Samples the texture under a given shape.

This method samples the image intensities under a user- supplied shape into a texture vector.

The image is set using the SetAnalyzeImage call.

If a reference image of the shape is needed instead call the alternative form of Analyze.

Return Value: True is the shape is inside the image.
Parameters: shape A shape in mage coordinates.
 texture Output texture vector.
 useInterpolation If true bilinear interpolation is used (default). Otherwise the faster nearest neighbor interpolation is used. NOTE: This flag is actually ignored currently in this OpenGL implementation.

See Also: SetAnalyzeImage
Author: Mikkel B. Stegmann
Version: 6-7-2002

2.5

```
void SetupPBuffer ( const int w, const int h, PBuffer** pPBuffer )
```

Constructs a p-buffer and sets up various OpenGL stuff.

This method constructs a p-buffer and sets up various OpenGL stuff. Credit goes to NVidia for the p-buffer code.

Return Value: Nothing.
Parameters: w P-buffer width.
 h P-buffer height.
 pPBuffer Pointer to a pointer of the newly created p-buffer.

Author: Mikkel B. Stegmann
Version: 6-7-2002

2.6

```
void ClockReadPixels ()
```

Benchmarks the glReadPixels call.

This function tries to find the fastest form of the glReadPixels(). This is typically **very** driver/card-specific. Results are written to stdout.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 6-11-2002

2.7

```
void ExtractChannel ( const int pixelSize, const int channelNo, unsigned
                    char* pPixels, CDMultiBand<TAAMPixel> &dest )
```

Extracts a channel (band) from an RGB/RGBA image.

Extracts a channel (band) from an RGB/RGBA image.

Return Value: Nothing.
Parameters: pixelSize The size of a pixel in bytes.
channelNo The channel to extract (zero is the first).
pPixels Pointer to a continuous pixel-array(i.e. *no* row-padding etc.) of a reference image.
dest Pre-allocated destination image.
Author: Mikkel B. Stegmann
Version: 6-11-2002

2.8

```
bool Synthesize ( const CAAMShape &shape, const CDVector &texture, CD-
                 MultiBand<TAAMPixel> &destImage, bool renderOntoImage
                 ) const
```

Renders a texture vector into a shape.

This method renders a texture vector into a shape defined in image coordinates.

Return Value: True on success.
Parameters: shape The shape to synthesize into.
texture The input texture vector in byte range [0;255].
destImage Destination image
renderOntoImage If true the synthesization is done on top of the existing image.
Author: Mikkel B. Stegmann
Version: 6-7-2002

2.9

```
void LoadTexture ( const CDMultiBand<TAAMPixel> &textureImage, un-
                  signed int* pTextureId )
```

Loads an image into the texture memory.

Loads an image into the texture memory. Expensive call.

Return Value: Nothing.
Parameters: textureImage Image to upload to the GPU.
 pTextureId Destination texture id.
Author: Mikkel B. Stegmann
Version: 6-7-2002

2.10

```
void SetAnalyzeImage ( const CDMultiBand<TAAMPixel> &img )
```

Sets the image to be analyzed.

Sets the image to be analyzed. Recognize that this means that the image must be uploaded to the GPU.

Hence, during multiple calls to Analyze on the same image **avoid** calling SetAnalyze image every time!

Return Value: Nothing.
Parameters: img Image to be analyzed.
Author: Mikkel B. Stegmann
Version: 6-7-2002

2.11

```
CAAMAnalyzeSynthesize* Clone ( const CAAMReferenceFrame &rf ) const
```

Clones itself (smart way to convey type info).

Clones itself (smart way to convey type info).

Return Value: A cloned object created on the heap.
Parameters: rf The reference frame of the cloned object.
Author: Mikkel B. Stegmann
Version: 6-7-2002

2.12

```
bool EnsureSize ( const int w, const int h, PBuffer** pPBuffer )
```

Call this to ensure that the p-buffer is large enough.

The method ensures that the p-buffer is large enough to hold an image of $w * h$.

Return Value: True the the size of 'pPBuffer' has changed.
Parameters: w Desired minimum p-buffer width.
h Desired minimum p-buffer height.
pPBuffer Pointer to a p-buffer pointer.
Author: Mikkel B. Stegmann
Version: 7-4-2002

2.13

```
void SetImage ( const CDMultiBand<TAAMPixel> &img, CDMulti-
                Band<TAAMPixel>** destImage, unsigned int* pTextureId
                )
```

Uploads an image to the GPU.

Uploads an image to the GPU. Don't call this directly.

This method is called by SetAnalyzeImage.

Return Value: Nothing.
Parameters: img Input image.
destImage Pointer to an image pointer of the image actually being
uploaded.
pTextureId Input texture id.
See Also: SetAnalyzeImage
Author: Mikkel B. Stegmann
Version: 7-4-2002

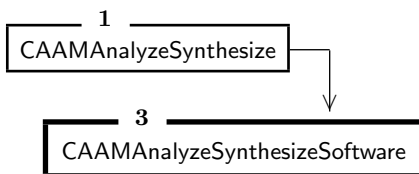
```

3
class CAAMAnalyzeSynthesizeSoftware : public CAAMAnalyzeSynthesize
    size

```

Software implementation of the analysis and synthesis functions.

Inheritance



Public Members

3.1		CAAMAnalyzeSynthesizeSoftware (const CAAMReferenceFrame &rf) <i>Constructor.</i>	13
3.2		~CAAMAnalyzeSynthesizeSoftware () <i>Destructor.</i>	13
3.3	void	BuildWarpTable () <i>Cache method, that caches triangle info.</i> ..	13
3.4	void	SetAnalyzeImage (const CDMultiBand<TAAMPixel> &img) <i>Sets the image to be analyzed.</i>	14
3.5	bool	Analyze (const CAAMShape &shape, CDVector &texture, const bool useInterpolation) const <i>Samples the texture under a given shape.</i> ..	14
3.6	bool	Analyze (const CAAMShape &shape, CDMultiBand<TAAMPixel> &refImg, const bool useInterpolation) const <i>Samples the texture under a given shape.</i> ..	15
3.7	bool	Synthesize (const CAAMShape &shape, const CDVector &texture, CDMultiBand<TAAMPixel> &destImage, bool renderOntoImage) const <i>Renders a texture vector into a shape.</i>	15
3.8	CAAMAnalyzeSynthesize*	Clone (const CAAMReferenceFrame &rf) const <i>Clones itself (smart way to convey type info).</i>	15

This class contains a fairly fast software implementation of the analyze/synthesize interface.

See Also: CAAMAnalyzeSynthesize
Author: Mikkel B. Stegmann
Version: 6-12-2002

3.1

`CAAMAnalyzeSynthesizeSoftware (const CAAMReferenceFrame &rf)`

Constructor.

Constructor.

Return Value: Nothing.
Parameters: rf The reference frame to analyze and synthesize through.
Author: Mikkel B. Stegmann
Version: 6-12-2002

3.2

`~CAAMAnalyzeSynthesizeSoftware ()`

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 6-12-2002

3.3

`void BuildWarpTable ()`

Cache method, that caches triangle info.

This method cache triangle information that does not change.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 6-12-2002

3.4

```
void SetAnalyzeImage ( const CDMultiBand<TAAMPixel> &img )
```

Sets the image to be analyzed.

Sets the image to be analyzed. That reason for this, at first sight, somewhat clumsy design is due to the OpenGL implementation.

Return Value: Nothing.
Parameters: img Image to be analyzed.
Author: Mikkel B. Stegmann
Version: 6-12-2002

3.5

```
bool Analyze ( const CAAMShape &shape, CDVector &texture, const bool  
useInterpolation ) const
```

Samples the texture under a given shape.

This method samples the image intensities under a user- supplied shape into a texture vector.

The image is set using the SetAnalyzeImage call.

If a reference image of the shape is needed instead call the alternative form of Analyze.

Return Value: True is the shape is inside the image.
Parameters: shape A shape in image coordinates.
texture Output texture vector.
useInterpolation If true bilinear interpolation is used (default). Otherwise the faster nearest neighbor interpolation is used.
See Also: SetAnalyzeImage
Author: Mikkel B. Stegmann
Version: 6-12-2002

3.6

```
bool Analyze ( const CAAMShape &shape, CDMultiBand<TAAMPixel> &ref-  
flmg, const bool useInterpolation ) const
```

Samples the texture under a given shape.

This method samples the image intensities under a user- supplied shape into a texture vector.

The image is set using the SetAnalyzeImage call.

If a texture vector of the shape is needed instead call the alternative form of Analyze.

Return Value: True is the shape is inside the image.
Parameters: shape A shape in mage coordinates.
 refImg Output reference image.
 useInterpolation If true bilinear interpolation is used (default). Otherwise the faster nearest neighbor interpolation is used. NOTE: This flag is actually ignored currently in this OpenGL implementation.

See Also: SetAnalyzeImage
Author: Mikkel B. Stegmann
Version: 6-12-2002

3.7

```
bool Synthesize ( const CAAMShape &shape, const CDVector &texture, CD-
                  MultiBand<TAAMPixel> &destImage, bool renderOntoImage
                  ) const
```

Renders a texture vector into a shape.

This method renders a texture vector into a shape defined in image coordinates.

Return Value: True on success.
Parameters: shape The shape to synthesize into.
 texture The input texture vector in byte range [0;255].
 destImage Destination image
 renderOntoImage If true the synthesization is done on top of the existing image.

Author: Mikkel B. Stegmann
Version: 6-12-2002

3.8

```
CAAMAnalyzeSynthesize* Clone ( const CAAMReferenceFrame &rf ) const
```

Clones itself (smart way to convey type info).

Clones itself (smart way to convey type info).

Return Value: A cloned object created on the heap.
Parameters: rf The reference frame of the cloned object.
Author: Mikkel B. Stegmann
Version: 6-7-2002

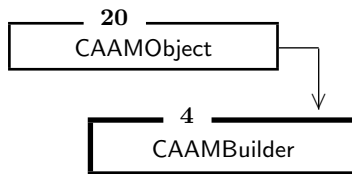
```

4
class CAAMBuilder : public CAAMObject

```

Factory object that produces CAAMModel objects.

Inheritance



Public Members

4.5	void	BuildFromFiles (CAAMModel &model, const CString &inDir, const CString &acf, const int modelReduction, const int excludeShape) <i>Diver method for model generation.</i>	19
4.6	void	BuildFromFiles (CAAMModel &model, const std::vector<CString> &asfFiles, const CString &acf, const int modelReduction, const int excludeShape) <i>Diver method for model generation.</i>	20
4.7	bool	LoadShapes (const std::vector<CString> &asfFiles, CAAMShapeCollection &destination, int modelReduction, bool addCompleetImage, double addExtents, int excludeShape) <i>Loads (and preprocess) all training shapes. .</i>	21
4.8	void	MapTextures () <i>Performs a mapping of all textures in 'm_vTexture'.</i>	21
4.9	void	DumpModelDoc (std::vector<CDVector> bVectors) <i>Write additional documentation output.</i>	21
4.10	void	EstRegressionMatrices (const std::vector<CDVector> &bVectors, const int ts_subsampling) <i>Build the regression matrices for pose and parameter prediction.</i>	22
4.11	void	DoPoseExperiments (const std::vector<CDVector> &vPoseDisps, const std::vector<CDVector> &cVectors, CDMatrix &X, CDMatrix &C, const int ts_subsampling) const <i>Performs a set of pose parameter displacement experiments.</i>	22
4.12	void	DoCParamExperiments (const std::vector<CDVector> &vCDisps, const std::vector<CDVector> &cVectors, CDMatrix &X, CDMatrix &C, const int ts_subsampling) const	

			<i>Performs a set of model parameter displacement experiments.</i>	23
4.13	void	DisplacementSets (std::vector<CDVector> &vCDisps, std::vector<CDVector> &vPoseDisps, const std::vector<CDVector> &cVectors) const	<i>Generates model parameter and pose displacement sets.</i>	23
4.14	std::vector<CDVector>	CParamDispVectors (const CDVector &vStdDisp, const std::vector<CDVector> &cVectors, const int pStart, const int pLen) const	<i>Generates a set combined model parameter displacement vectors.</i>	24
4.15	std::vector<CDVector>	PoseDispVectors (const CDVector &vXDisp, const CDVector &vYDisp, const CDVector &vScaleDisp, const CDVector &vRotDisp) const	<i>Generates a set pose displacement vectors.</i> ..	24
4.16	void	BuildTextureVectors ()	<i>Samples all shapes in the training set and build the corresponding texture vectors.</i>	25
4.17		CAAMBuilder ()	<i>Constructor.</i>	25
4.18		~CAAMBuilder ()	<i>Destructor.</i>	25
4.19	void	CalcPixel2ShapeWeights ()	<i>Calculates the pixel-to-shape weights.</i>	26
4.20	void	PoseDisplacement (const CDMultiBand<TAAMPixel> &image, const CAAMShape &shape, const CDVector &c0, const CDVector &t, CDVector &pixel_diff) const	<i>Performs one pose regression experiment.</i> ..	26
4.21	void	ModelDisplacement (const CDMultiBand<TAAMPixel> &image, const CAAMShape &shape, const CDVector &c0, const CDVector &delta_c, CDVector &pixel_diff) const	<i>Performs one model parameter regression experiment.</i>	27
4.22	void	DoShapeAlignment (const bool fUseTangentSpace)	<i>Aligns shapes and calc mean- and reference-shape.</i>	27
4.23	void	DumpPCA (const std::vector<CDVector> &bVectors)	<i>Dumps the PC scores of the shape, texture and combined PCA.</i>	27
4.24	void	NormalizeTextureVectors ()	<i>Iterative normalization of the texture samples.</i>	28
4.25	bool	ReadACF (const CString &filename)	<i>Reads and parses an ACF file.</i>	28
4.26	void	RecalcMeanTexture ()	<i>Recalculates the mean texture vector 'm_vMeanTexture'.</i>	28
4.27	std::vector<CDVector>			

		DoCombinedPCA ()	<i>Performs PCA on shape and texture data.</i> ..	29
4.28	void	EstPredictionMatrices (const std::vector<CDVector> &bVectors, const int ts_subsampling)	<i>Build the prediction matrices for pose and parameter prediction.</i>	29
4.29	void	EstPoseGradientMatrix (const std::vector<CDVector> &vPoseDisps, const std::vector<CDVector> &cVectors, CDMatrix &Gpose, const int ts_subsampling) const	<i>Estimates the Jacobian of the pose parameters.</i>	30
4.30	void	EstCParamGradientMatrix (const std::vector<CDVector> &vCDisps, const std::vector<CDVector> &cVectors, CDMatrix &Gparam, const int ts_subsampling) const	<i>Estimates the Jacobian of the model parameters.</i>	30

Protected Members

4.1	CAAMShapeCollection	m_Shapes	<i>The raw (unaligned) shapes</i>	31
4.2	CAAMShapeCollection	m_AlignedShapes	<i>The aligned shapes</i>	31
4.3	std::vector<CDVector>	m_vTexture	<i>The texture samples</i>	31
4.4	CAAMModel*	m_pModel	<i>Pointer to the model we're building</i>	31

Factory object that produces CAAMModel objects. Main tasks are the estimation of parameter update matrices and verbose dumping of model information. Most other tasks are simple calls into CAAMModel, CAAMShape etc.

See Also: CAAMModel
Author: Mikkel B. Stegmann
Version: 10-26-2000

4.5

```
void BuildFromFiles ( CAAMModel &model, const CString &inDir, const
                    CString &acf, const int modelReduction, const int ex-
                    cludeShape )
```

Diver method for model generation.

This method automates the model generation as much as possible by using the various class methods for all the sequences in the task of producing a model.

Return Value: Nothing.
Parameters: `model` The generated model.
`inDir` Input directory where annotations (.asf) resides.
`acf` Filename of an AAM configuration file. If omitted defaults are used.
`modelReduction` Model reduction multiplier. Default off == 1. Useful when building multi-scale AAMs.
`excludeShape` Excludes one shape number 'excludeShape' from the input directory. Default -1, i.e. no shapes are removed. Used to perform leave-one-out testing.

Author: Mikkel B. Stegmann
Version: 4-14-2000

4.6

```
void BuildFromFiles ( CAAMModel &model, const std::vector<CString>
                    &asfFiles, const CString &acf, const int modelReduction,
                    const int excludeShape )
```

Diver method for model generation.

This method automates the model generation as much as possible by using the various class methods for all the sequences in the task of producing a model.

Return Value: Nothing.
Parameters: `model` The generated model.
`asfFiles` Vector of asf filenames.
`acf` Filename of an AAM configuration file. If omitted defaults are used.
`modelReduction` Model reduction multiplier. Default off == 1. Useful when building multi-scale AAMs.
`excludeShape` Excludes one shape number 'excludeShape' from the input directory. Default -1, i.e. no shapes are removed. Used to perform leave-one-out testing.

Author: Mikkel B. Stegmann
Version: 4-14-2000

4.7

```
bool LoadShapes ( const std::vector<CString> &asfFiles, CAAMShapeCollection
                 &destination, int modelReduction, bool addCompleteImage,
                 double addExtents, int excludeShape )
```

Loads (and preprocess) all training shapes.

Loads (and preprocess) all training shapes into a CAAMShapeCollection. This could as well be placed in CAAMUtil actually.

Return Value: Nothing.
Parameters: `asfFiles` An array of asf filenames.
`destination` Output shape collection.
`modelReduction` Optional size reduction. Default 1, i.e. no reduction.
`addCompleteImage` Set this to true if you (for wurd reasons) would like add the corners of the image to the shape. Default false.
`addExtents` Simple and somewhat hacked way to add a shape neighborhood(will be removed in later versions).
`excludeShape` If != -1 the the 'excludeShape'-th shape will be excluded.Zero is the first shape. Used for leave-one-out evaluation.

Author: Mikkel B. Stegmann
Version: 11-4-2002

4.8

```
void MapTextures ()
```

Performs a mapping of all textures in 'm_vTexture'.

Performs a mapping of all textures in 'm_vTexture' using the texture transfer class of the model.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 1-28-2002

4.9

```
void DumpModelDoc ( std::vector<CDVector> bVectors )
```

Write additional documentation output.

Write additional documentation output.

Return Value: Nothing.
Parameters: `bVectors` Concatenated and weighted shape and texture vector over the training set.

Author: Mikkel B. Stegmann
Version: 1-28-2002

4.10

```
void EstRegressionMatrices ( const std::vector<CDVector> &bVectors,
                             const int ts_subsampling )
```

Build the regression matrices for pose and parameter prediction.

Build the regression matrices for pose and parameter prediction. I.e. calculates the member variables 'regR.c', 'regR.t'. using principal component regression.

Return Value: Nothing.
Parameters: **bVectors** The b-vectors for the training set the current AAM is built upon.[Can be obtained from the DoCombined-PCA() call]
ts_subsampling Controls the sub sampling of the training set - i.e. to use every fifth shape to build the regression matrices upon, setshape_subsampling = 5;The motivation for doing this is reduction of model building time – and perhaps most importantly – conservation of memory resources.

Author: Mikkel B. Stegmann
Version: 3-14-2000

4.11

```
void DoPoseExperiments ( const std::vector<CDVector> &vPoseDisps,
                          const std::vector<CDVector> &cVectors, CDMa-
                          trix &X, CDMatrix &C, const int ts_subsampling
                          ) const
```

Performs a set of pose parameter displacement experiments.

Performs a set of pose parameter displacement experiments on the training set given a set of displacement vectors.

Return Value: Nothing.
Parameters: **vPoseDisps** A vector of displacement vectors as obtained from PoseDispVectors() or DisplacementSets().
cVectors The set of optimum c vectors for the training examples.
X Output matrix containing the texture difference vector-sobtained from the displacements.
Y Output matrix containing the model parameter displacementscarried out.
ts_subsamplingSubsampling factor, i.e. ts_subsampling==n will carry outdisplacements on every n-th example in the training set.

See Also: DoPoseExperiments
Author: Mikkel B. Stegmann

Version: 5-13-2002

4.12

```
void DoCParamExperiments ( const std::vector<CDVector> &vCDisps,
                           const std::vector<CDVector> &cVectors,
                           CDMatrix &X, CDMatrix &C, const int
                           ts_subsampling ) const
```

Performs a set of model parameter displacement experiments.

Performs a set of model parameter displacement experiments on the training set given a set of displacement vectors.

Return Value:	Nothing.	
Parameters:	vCDisps	A vector of displacement vectors as obtained from C-ParamDispVectors() or DisplacementSets().
	cVectors	The set of optimum c vectors for the training examples.
	X	Output matrix containing the texture difference vector-sobtained from the displacements.
	Y	Output matrix containing the model parameter displacementscarried out.
	ts_subsamplingSubsampling	factor, i.e. ts_subsampling==n will carry outdisplacements on every n-th example in the training set.
See Also:	DoPoseExperiments	
Author:	Mikkel B. Stegmann	
Version:	5-13-2002	

4.13

```
void DisplacementSets (      std::vector<CDVector>      &vCDisps,
                            std::vector<CDVector>      &vPoseDisps, const
                            std::vector<CDVector> &cVectors ) const
```

Generates model parameter and pose displacement sets.

Generates model parameter and pose displacement sets.

Return Value:	Nothing.	
Parameters:	vCDisps	Resulting model parameter displacement set.
	vPoseDisps	Resulting pose parameter displacement set.
	cVectors	The set of c vectors over the training set.
See Also:	CParamDispVectors, PoseDispVectors	

Author: Mikkel B. Stegmann
Version: 3-14-2000

4.14

```
std::vector<CDVector> CParamDispVectors ( const CDVector &vStdDisp,
                                           const std::vector<CDVector>
                                           &cVectors, const int pStart,
                                           const int pLen ) const
```

Generates a set combined model parameter displacement vectors.

Generates a set combined model parameter displacement vectors where each parameter is displaced at a time according to the values in vStdDisp.

Return Value: A vector of displacement vectors.
Parameters: vStdDisp A vector of parameter displacements in standard deviations of the corresponding parameter.
 cVectors The set of c vectors over the training set.
 pStart The first parameter to displace.(default 0).
 pLen The number of parameters to displace.(default 0, which means all parameters).

See Also: CParamDispVectors
Author: Mikkel B. Stegmann
Version: 3-14-2000

4.15

```
std::vector<CDVector> PoseDispVectors ( const CDVector &vXDisp, const
                                         CDVector &vYDisp, const CDVec-
                                         tor &vScaleDisp, const CDVector
                                         &vRotDisp ) const
```

Generates a set pose displacement vectors.

Generates a set pose displacement vectors.

Return Value: A vector of displacement vectors.
Parameters: vXDisp A vector of x displacements in pixels.
 vYDisp A vector of y displacements in pixels.
 vScaleDisp A vector of scale displacements (1.0=no scaling).
 vRotDisp A vector of rotation displacements in degrees.

See Also: CParamDispVectors

Author: Mikkel B. Stegmann
Version: 3-14-2000

4.16

void BuildTextureVectors ()

Samples all shapes in the training set and build the corresponding texture vectors.

Initializes the private member: 'm_vTexture' by sampling all shapes using a warp function. Note that this method calculates the mean texture.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 2-21-2000

4.17

CAAMBuilder ()

Constructor.

Constructor. Sets up default values for the settings usually given by an acf file.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 10-26-2000

4.18

~CAAMBuilder ()

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 10-26-2000

4.19

```
void CalcPixel2ShapeWeights ()
```

Calculates the pixel-to-shape weights.

Calculates the pixel-to-shape weights used in the combined PCA. Currently the simple 'split even' strategy is employed, i.e. normalise shape and texture variance to be equal.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 3-6-2000

4.20

```
void PoseDisplacement ( const CDMultiBand<TAAMPixel> &image, const
                        CAAMShape &shape, const CDVector &c0, const
                        CDVector &t, CDVector &pixel_diff ) const
```

Performs one pose regression experiment.

Performs one pose regression experiment.

Return Value: Nothing.
Parameters:

image	The image corresponding to the equilibrium shape.
shape	The equilibrium shape.
c0	The equilibrium model parameters.
t	The pose displacement parameters.
pixel_diff	The normalized pixel differences resulting from the pose displacement.

See Also: ModelDisplacement
Author: Mikkel B. Stegmann
Version: 3-14-2000

4.21

```
void ModelDisplacement ( const CDMultiBand<TAAMPixel> &image, const
                        CAAMShape &shape, const CDVector &c0, const
                        CDVector &delta_c, CDVector &pixel_diff ) const
```

Performs one model parameter regression experiment.

Performs one model parameter regression experiment.

Return Value: Nothing.
Parameters: `image` The image corresponding to the equilibrium shape.
`shape` The equilibrium shape.
`c0` The equilibrium model parameters.
`delta_c` The model parameter displacements.
`pixel_diff` The normalized pixel differences resulting from the pose displacement.
See Also: PoseDisplacement
Author: Mikkel B. Stegmann
Version: 3-14-2000

4.22

```
void DoShapeAlignment ( const bool fUseTangentSpace )
```

Aligns shapes and calc mean- and reference-shape.

Aligns shapes and calc mean- and reference-shape. I.e. initializes 'm_AlignedShapes', 'm_sMeanAShape' and 'm_sReferenceShape'.

Return Value: Nothing.
Parameters: `fUseTangentSpace` Use the tangent space projection (bool).
Author: Mikkel B. Stegmann
Version: 10-24-2000

4.23

```
void DumpPCA ( const std::vector<CDVector> &bVectors )
```

Dumps the PC scores of the shape, texture and combined PCA.

Dumps the PC scores of the shape, texture and combined PCA. These are written to the current directory in Matlab format as `shape_pc.m`, `texture_pc.m` and `combined_pc`, respectively.

param `bVectors` The b-parameters for all training examples. As obtained from `DoCombinedPCA()`.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 5-17-2000

4.24

```
void NormalizeTextureVectors ( )
```

Iterative normalization of the texture samples.

Performs normalization of the texture vectors as described by Cootes et al. in "Active Appearance Models" sec. 2. Recalculates the mean texture.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 2-22-2000

4.25

```
bool ReadACF ( const CString &filename )
```

Reads and parses an ACF file.

Reads and parses an ACF file. In this way the AAM can be configured using different setting for model generation. Note that all parsing is very primitive and in no way robust :(So be careful about the configuration files.

Return Value: true on success, false on file errors.
Parameters: filename The acf file to open.
Author: Mikkel B. Stegmann
Version: 4-17-2000

4.26

```
void RecalcMeanTexture ( )
```

Recalculates the mean texture vector 'm_vMeanTexture'.

Recalculates the mean texture vector 'm_vMeanTexture'.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 2-22-2000

4.27

```
std::vector<CDVector> DoCombinedPCA ( )
```

Performs PCA on shape and texture data.

Performs principal component analysis on the shape and the texture data. Uses the Eckhart-Young theorem described in appendix A of "Statistical Models of Appearance of Computer Vision" by T.F. Cootes et al. if we have fewer samples than dimensions which is typically the case.

Return Value: The b-parameters for all training examples. The format is a vector of b-parameter vectors. This vector is used in theBuildRegressionMatrices() call.

Author: Mikkel B. Stegmann

Version: 2-23-2000

4.28

```
void EstPredictionMatrices ( const std::vector<CDVector> &bVectors,
                             const int ts_subsampling )
```

Build the prediction matrices for pose and parameter prediction.

Build the prediction matrices for pose and parameter prediction. I.e. calculates the member variables 'regR.c', 'regR.t'. using estimates of the gradient matrices.

Return Value: Nothing.

Parameters: bVectors The b-vectors for the training set the current AAM is built upon.[Can be obtained from the DoCombinedPCA() call]

ts_subsampling Controls the sub sampling of the training set - i.e. to use every fifth shape to build the regression matrices upon, setshape_subsampling = 5;The motivation for doing this is reduction of model building time.

Author: Mikkel B. Stegmann

Version: 7-18-2002

4.29

```
void EstPoseGradientMatrix ( const std::vector<CDVector> &vPoseDisps,
                              const std::vector<CDVector> &cVectors, CD-
                              Matrix &Gpose, const int ts_subsampling )
const
```

Estimates the Jacobian of the pose parameters.

Estimates the Jacobian of the pose parameters given a set of displacement vectors and the optimum model parameters for the training set.

Return Value:	Nothing.	
Parameters:	<code>vPoseDisps</code>	A vector of displacement vectors as obtained from <code>PoseDispVectors()</code> or <code>DisplacementSets()</code> .
	<code>cVectors</code>	The set of optimum c vectors for the training examples.
	<code>Gpose</code>	The output Jacobian matrix (or gradient matrix if you like).
	<code>ts_subsamplingSubsampling</code>	factor, i.e. <code>ts_subsampling==n</code> will carry out displacements on every n-th example in the training set.
See Also:	<code>EstCParamGradientMatrix</code>	
Author:	Mikkel B. Stegmann	
Version:	7-18-2002	

4.30

```
void EstCParamGradientMatrix ( const std::vector<CDVector> &vCDisps,
                               const std::vector<CDVector> &cVec-
                               tors, CDMatrix &Gparam, const int
                               ts_subsampling) const
```

Estimates the Jacobian of the model parameters.

Estimates the Jacobian of the model parameters given a set of displacement vectors and the optimum model parameters for the training set.

Return Value:	Nothing.	
Parameters:	<code>vCDisps</code>	A vector of displacement vectors as obtained from <code>CParamDispVectors()</code> or <code>DisplacementSets()</code> .
	<code>cVectors</code>	The set of optimum c vectors for the training examples.
	<code>Gparam</code>	The output Jacobian matrix (or gradient matrix if you like).
	<code>ts_subsamplingSubsampling</code>	factor, i.e. <code>ts_subsampling==n</code> will carry out displacements on every n-th example in the training set.
See Also:	<code>EstPoseGradientMatrix</code>	
Author:	Mikkel B. Stegmann	
Version:	7-18-2002	

4.1

```
CAAMShapeCollection m_Shapes
```

The raw (unaligned) shapes

The raw (unaligned) shapes

4.2

```
CAAMShapeCollection m_AlignedShapes
```

The aligned shapes

The aligned shapes

4.3

```
std::vector<CDVector> m_vTexture
```

The texture samples

The texture samples

4.4

```
CAAMModel* m_pModel
```

Pointer to the model we're building

Pointer to the model we're building

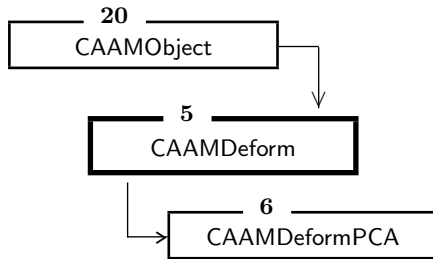
```

5
class CAAMDeform : public CAAMObject

```

Abstract deformation basis.

Inheritance



Protected Members

5.1 bool **m_bValid**

Flags that signals everything has been setup correctly 32

Abstract deformation basis.

Author: Mikkil B. Stegmann
Version: 10-17-2000

```

5.1
bool m_bValid

```

Flags that signals everything has been setup correctly

Flags that signals everything has been setup correctly

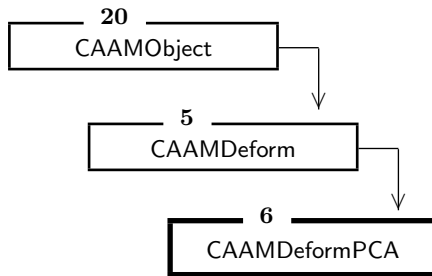
```

class CAAMDeformPCA : public CAAMDeform

```

Performs Principal Component Analysis on a set of data vectors.

Inheritance



Public Members

6.1	inline	CDVector&	EigenValues ()	<i>Returns the eigen values in vector form</i>	34
6.2	inline	const CDVector&	EigenValues () const	<i>Returns the eigen values in const vector form</i>	35
6.3	inline	const CDVector&	EigenValuesOrg () const	<i>Returns the original eigen values in const vector form</i>	35
6.4	inline	CDMatrix&	EigenVectors ()	<i>Returns the eigen vectors in matrix form</i>	35
6.5	inline	const CDMatrix&	EigenVectors () const	<i>Returns the eigen vectors in const matrix form</i>	35
6.6	inline	int	NParameters () const	<i>Returns the number of princal parameters</i>	36
6.7	inline	int	NParametersOrg () const	<i>Returns the number of princal parameters before any truncation</i>	36
6.8	void		ClearDataItems ()	<i>Deletes the data matrix</i>	36
6.9	const int		NDataItems () const	<i>Returns the number of data items this basis is based on</i>	36
6.10	double		ParameterWeight (const int i, bool asPercentage) const	<i>Returns the eigenvalue of the i-th parameter.</i>	
6.11	double		ParameterWeightOrg (const int i, bool asPercentage) const	<i>Returns the eigenvalue of the i-th parameter.</i>	
6.12	void		InsertDataItem (const CDVector &v)	<i>Inserts a data vector.</i>	37
6.13	void		UseIdentityTransformation ()	<i>Makes the object use an identity basis instead of PCA basis.</i>	38
6.14	void		DoPCA (bool bWriteCoVarMarix)		

			<i>Performs the principal component analysis.</i>	38
6.15	const CDVector&	MeanDataItem () const	<i>Returns the sample mean.</i>	38
6.16	void	ToFile (FILE* fh) const	<i>Writes a PCA object to file.</i>	39
6.17	void	FromFile (FILE* fh)	<i>Reads a PCA object from file.</i>	39
6.18	void	Dump (const char* szPath) const	<i>Writes eigen vectors and eigen values to matlab text files: <code>pca_eigenvalues.m</code> <code>pca_eigenvalues.org.m</code></i>	
6.19	void	Deform (const CDVector ¶ms, CDVector &object) const	<i>Projects a set of PC scores to the original space.</i>	40
6.20	double	MahalanobisDistance (const CDVector ¶ms) const	<i>Returns the Mahalanobis distance of a set of PCA parameters.</i>	40
6.21	void	ShuffleData ()	<i>Shuffle each dimension in all data items.</i>	40
6.22	int	TruncateParallel ()	<i>Truncate eigenvectors and eigenvalues using parallel analysis.</i>	41
6.23	int	TruncateVar (const double retained_variance)	<i>Truncate eigenvectors and eigenvalues to retain 'retained_variance'.</i>	41
6.24	int	CalcNParam (const double retained_variance) const	<i>Calculates the needed number of parameters.</i>	41
6.25	void	Project (const CDVector &obs, CDVector ¶m) const	<i>Projects an observation into the PCA space.</i>	42
6.26	void	BackProject (const CDVector ¶m, CDVector &synth_obs) const	<i>Back projects a set of PCA model parameters into the original space.</i>	42
6.27	void	Filter (CDVector &obs) const	<i>Projects an observation into the PCA space and back.</i>	43

Performs Principal Component Analysis on a set of data vectors. The PCA basis can then be used for e.g. shape deformation.

See Also: CAAMDeform
Author: Mikkel B. Stegmann
Version: 10-17-2000

6.1

inline CDVector& **EigenValues** ()

Returns the eigen values in vector form

Returns the eigen values in vector form

6.2

```
inline const CDVector& EigenValues () const
```

Returns the eigen values in const vector form

Returns the eigen values in const vector form

6.3

```
inline const CDVector& EigenValuesOrg () const
```

Returns the original eigen values in const vector form

Returns the original eigen values in const vector form

6.4

```
inline CDMatrix& EigenVectors ()
```

Returns the eigen vectors in matrix form

Returns the eigen vectors in matrix form

6.5

```
inline const CDMatrix& EigenVectors () const
```

Returns the eigen vectors in const matrix form

Returns the eigen vectors in const matrix form

6.6

```
inline int NParameters () const
```

Returns the number of princal parameters

Returns the number of princal parameters

6.7

```
inline int NParametersOrg () const
```

Returns the number of princal parameters before any truncation

Returns the number of princal parameters before any truncation

6.8

```
void ClearDataItems ()
```

Deletes the data matrix

Deletes the data matrix

6.9

```
const int NDataItems () const
```

Returns the number of data items this basis is based on

Returns the number of data items this basis is based on

6.10

```
double ParameterWeight ( const int i, bool asPercentage ) const
```

Returns the eigenvalue of the i-th parameter.

Returns the eigenvalue of the i-th parameter in absolute numbers or as percentage.

Return Value: The eigenvalue.
See Also: ParameterWeightOrg
Author: Mikkel B. Stegmann
Version: 10-17-2000

6.11

```
double ParameterWeightOrg ( const int i, bool asPercentage ) const
```

Returns the eigenvalue of the i-th parameter.

Returns the eigenvalue of the i-th parameter in absolute numbers or as percentage.

Return Value: The eigenvalue.
See Also: ParameterWeightOrg
Author: Mikkel B. Stegmann
Version: 10-17-2000

6.12

```
void InsertDataItem ( const CDVector &v )
```

Inserts a data vector.

Inserts a data vector.

Return Value: Nothing.
Parameters: v A data vector.
Author: Mikkel B. Stegmann
Version: 10-17-2000

6.13

```
void UseIdentityTransformation ()
```

Makes the object use an identity basis instead of PCA basis.

Makes the object use an identity basis instead of PCA basis, i.e. essentially a by-pass of this object.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 10-30-2002

6.14

```
void DoPCA ( bool bWriteCoVarMarix )
```

Performs the principal component analysis.

Performs the principal component analysis on the data items. Uses the Eckhart-Young theorem if necessary for reduced memory and computational requirements.

Return Value: Nothing.
Parameters: bWriteCoVarMarix If true the covariance matrix is writtento the current dir.NOTE: Only in the case of more data itemsthan dimensions (samples).
Author: Mikkel B. Stegmann
Version: 10-17-2000

6.15

```
const CDVector& MeanDataItem () const
```

Returns the sample mean.

Returns the mean of all sample vectors.

Return Value: A mean vector.
Author: Mikkel B. Stegmann
Version: 10-17-2000

6.16

```
void ToFile ( FILE* fh ) const
```

Writes a PCA object to file.

Writes a PCA object to a binary file.

Return Value: Nothing.
Parameters: fh File handle to binary file open for writing.
See Also: FromFile
Author: Mikkel B. Stegmann
Version: 10-18-2000

6.17

```
void FromFile ( FILE* fh )
```

Reads a PCA object from file.

Reads a PCA object from a binary file.

Return Value: Nothing.
Parameters: fh File handle to binary file open for reading.
See Also: ToFile
Author: Mikkel B. Stegmann
Version: 10-18-2000

6.18

```
void Dump ( const char* szPath ) const
```

*Writes eigen vectors and eigen values to matlab text files: `pca_eigenvectors.m` `pca_eigenvalues.m`
`pca_eigenvalues_org.m`*

Debug method that provides a human readable file dump of the object data.

Return Value: Nothing. @throws VisError
Parameters: szPath Path including terminating backslash where the data is dumped.
Author: Mikkel B. Stegmann
Version: 10-18-2000

6.19

```
void Deform ( const CDVector &params, CDVector &object ) const
```

Projects a set of PC scores to the original space.

Projects a set of PC scores to the original space.

Return Value: Nothing.
Parameters: params PC scores, i.e. the model parameterisation.
 object Resulting projection into the original space, e.g. a shape.
Author: Mikkel B. Stegmann
Version: 10-18-2000

6.20

```
double MahalanobisDistance ( const CDVector &params ) const
```

Returns the Mahalanobis distance of a set of PCA parameters.

Returns the Mahalanobis distance of a set of PCA parameters.

Return Value: The Mahalanobis distance.
Parameters: params A set of PCA parameters.
Author: Mikkel B. Stegmann
Version: 6-11-2000

6.21

```
void ShuffleData ()
```

Shuffle each dimension in all data items.

Shuffle each dimension in all data items over all observations.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 7-17-2002

6.22

```
int TruncateParallel ()
```

Truncate eigenvectors and eigenvalues using parallel analysis.

Truncate eigenvectors and eigenvalues using parallel analysis.

Also known as Horn's parallel analysis or Humphrey-Ilgen parallel analysis.

Assumes the data items have not been cleared.

Return Value: The number of parameters in the truncated basis.
See Also: TruncateVar
Author: Mikkel B. Stegmann
Version: 7-15-2002

6.23

```
int TruncateVar ( const double retained_variance )
```

Truncate eigenvectors and eigenvalues to retain 'retained_variance'.

Truncate eigenvectors and eigenvalues to retain 'retained_variance'.

I.e. if retained_variance = .95 this function calculates how many eigenvectors we need to explain 95% of the total variation in the PCA training set.

Return Value: The number of parameters in the truncated basis.
Parameters: retained_variance Amount of variance to retain [0<x<1].
Author: Mikkel B. Stegmann
Version: 6-11-2000

6.24

```
int CalcNParam ( const double retained_variance ) const
```

Calculates the needed number of parameters.

Calculates the needed number of parameters to retain 'retained_variance'. I.e. if retained_variance = .95 then this function calculates how many eigenvectors we need to explain 95% of the total variation in the PCA training set.

Assumes that no eigenvalue cutoff has been done prior to the call.

Return Value: The number of model parameters.
Parameters: retained_variance Amount of variance to retain [0<x<1].
Author: Mikkel B. Stegmann
Version: 6-5-2000

6.25

```
void Project ( const CDVector &obs, CDVector &param ) const
```

Projects an observation into the PCA space.

Projects an observation into the PCA space.

Notice: Costly, due to the non-cached transpose of the eigenvectors.

Return Value: Nothing.
Parameters: obs Input observation.
 param Output model parameters of the (possibly truncated)basis.
See Also: BackProject, Filter
Author: Mikkel B. Stegmann
Version: 3-6-2003

6.26

```
void BackProject ( const CDVector &param, CDVector &synth_obs ) const
```

Back projects a set of PCA model parameters into the original space.

Back projects a set of PCA model parameters into the original space.

Return Value: Nothing.
Parameters: param Input PCA model parameters.
 synth_obs Synthesized output observation.
See Also: Project, Filter
Author: Mikkel B. Stegmann
Version: 3-6-2003

6.27

```
void Filter ( CDVector &obs ) const
```

Projects an observation into the PCA space and back.

Projects an observation into the PCA space and back.

Notice: Costly, due to the non-cached transpose of the eigenvectors in the project call.

Return Value: Nothing.
Parameters: obs Input observation.
See Also: Project, BackProject
Author: Mikkel B. Stegmann
Version: 3-6-2003

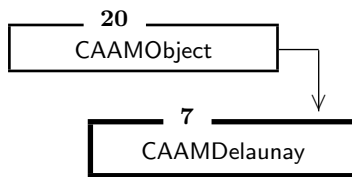
```

7
class CAAMDelaunay : public CAAMObject

```

Delaunay Triangulator.

Inheritance



Public Members

7.1		~CAAMDelaunay ()	<i>Destructor.</i>	44
7.2	void	MakeMesh (const CAAMShape &s, CAAMMesh &m, bool bConcaveCleanUp)	<i>Generates a triangular mesh.</i>	45

This class act as a wrapper for the delaunay triangulator by Steven Fortune. Copyright (c) 1994 by AT&T Bell Laboratories. AT&T, Bell Laboratories.

The full disclaimer for the delaunay triangulator is:

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See Also: CAAMMesh
Author: Mikkel B. Stegmann
Version: 02-11-2000

```

7.1
~CAAMDelaunay ( )

```

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 7-27-2000

7.2

```
void MakeMesh ( const CAAMShape &s, CAAMMesh &m, bool bConcave-  
                CleanUp )
```

Generates a triangular mesh.

Generates a triangular mesh, where all triangles satisfies the Delaunay property.

Return Value: Nothing.
Parameters: s The input shape one wants to triangulate.
m The output Delaunay mesh.
bConcaveCleanUp If true convex triangles of concave shapes are removed (default false).
Author: Mikkel B. Stegmann
Version: 7-27-2000

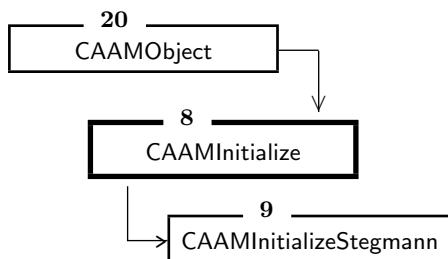
```

8
class CAAMInitialize : public CAAMObject

```

Abstract base class for all AAM initialization classes.

Inheritance



Public Members

8.1		CAAMInitialize ()	<i>Default constructor</i>	46
8.2	virtual int	Initialize (const CDMultiBand<TAAMPixel> &image, CAAMShape &s, CDVector &c)	<i>General initialization function</i>	47
8.3		CAAMInitialize (const CAAMModel &aammodel)	<i>Constructor.</i>	47

Abstract base class for all AAM initialization classes.

Author: Mikkil B. Stegmann
Version: 7-22-2000

```

8.1
CAAMInitialize ( )

```

Default constructor

Default constructor

8.2

```
virtual int Initialize ( const CDMultiBand<TAAMPixel> &image,  
                        CAAMShape &s, CDVector &c )
```

General initialization function

General initialization function

8.3

```
CAAMInitialize ( const CAAMModel &aammodel )
```

Constructor.

Constructor.

Return Value: Nothing.
Parameters: model Reference to a model.
Author: Mikkel B. Stegmann
Version: 7-22-2000

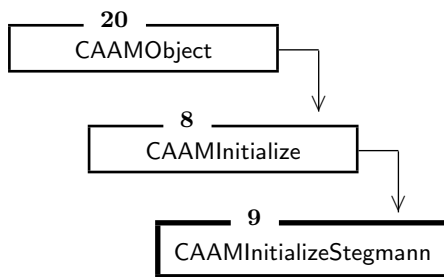
```

class CAAMInitializeStegmann : public CAAMInitialize

```

Implementation of a simple initialization method.

Inheritance



Public Members

9.3	void	SetIterations1stPass (const int i) <i>Sets the number of iterations in the coarse search</i>	49
9.4	void	SetIterations2ndPass (const int i) <i>Sets the number of iterations in the refinement search</i>	49
9.5	void	SetXYSpacing (const double xs, const double ys) <i>Sets the spacing of the search grid in x and y</i>	49
9.6	void	SetScaleSteps (const CDVector &v) <i>Sets the number of scale steps</i>	49
9.7	void	SetRotationSteps (const CDVector &v) <i>Sets the number of rotation steps</i>	50
9.8	void	SetModelParameterSteps (const std::vector<CDVector> &av) <i>Sets the number of model parameter steps</i>	50
9.9		CAAMInitializeStegmann (const CAAMModel &aamodel) <i>Constructor.</i>	50
9.10	int	Initialize (const CDMultiBand<TAAMPixel> &image, CAAMShape &s, CDVector &c) <i>Performs a somewhat brute force initialization of an AAM.</i>	50

Private Members

9.1	class	CAAMInitEntry	<i>Container for initialization results.</i>	51
9.2	class	CAAMInitCandidates	<i>Initialization candidate container.</i>	52

Implementation of a simple initialization method.

See Also: CAAMInitCandidates, CAAMInitEntry.
Author: Mikkel B. Stegmann
Version: 7-22-2000

9.3

```
void SetIterations1stPass ( const int i )
```

Sets the number of iterations in the coarse search

Sets the number of iterations in the coarse search

9.4

```
void SetIterations2ndPass ( const int i )
```

Sets the number of iterations in the refinement search

Sets the number of iterations in the refinement search

9.5

```
void SetXYSpacing ( const double xs, const double ys )
```

Sets the spacing of the search grid in x and y

Sets the spacing of the search grid in x and y

9.6

```
void SetScaleSteps ( const CDVector &v )
```

Sets the number of scale steps

Sets the number of scale steps

9.7

```
void SetRotationSteps ( const CDVector &v )
```

Sets the number of rotation steps

Sets the number of rotation steps

9.8

```
void SetModelPropertySteps ( const std::vector<CDVector> &av )
```

Sets the number of model parameter steps

Sets the number of model parameter steps

9.9

```
CAAMInitializeStegmann ( const CAAMModel &aamodel )
```

Constructor.

Constructor.

Return Value: Nothing.
Parameters: aamodel The model to initialize.
Author: Mikkel B. Stegmann
Version: 7-22-2000

9.10

```
int Initialize ( const CDMultiBand<TAAMPixel> &image, CAAMShape &s,  
                CDVector &c )
```

Performs a somewhat brute force initialization of an AAM.

Performs a somewhat brute force initialization of an AAM.

Assumes one object per image as of now.

Return Value: 0 on succes, non-zero on errors.
Parameters: image The image beeing searched in.
s The output shape after initialization.
c The output model parameters after initialization.
Author: Mikkel B. Stegmann
Version: 7-22-2000

9.1

class **CAAMInitEntry**

Container for initialization results.

Public Members

9.1.1	CAAMInitEntry (const double e_fit, const CAAMShape s, const CDVector &c)	<i>Constructor</i>	51
9.1.2	inline double E_fit () const	<i>Returns the fit measure</i>	52
9.1.3	inline CAAMShape Shape () const	<i>Returns the corresponding shape</i>	52
9.1.4	inline CDVector C () const	<i>Returns the corresponding model parameters</i>	52

Container for initialization results.

See Also: CAAMInitialize, CAAMInitCandidates
Author: Mikkel B. Stegmann
Version: 7-19-2000

9.1.1

CAAMInitEntry (const double e_fit, const CAAMShape s, const CDVector &c)

Constructor

Constructor

9.1.2

```
inline double E_fit () const
```

Returns the fit measure

Returns the fit measure

9.1.3

```
inline CAAMShape Shape () const
```

Returns the corresponding shape

Returns the corresponding shape

9.1.4

```
inline CDVector C () const
```

Returns the corresponding model parameters

Returns the corresponding model parameters

9.2

```
class CAAMInitCandidates
```

Initialization candidate container.

Public Members

9.2.1	int	NCandidates () const	<i>Returns the number of candidates</i>	53
9.2.2	CAAMInitEntry&	Candidate (int i)	<i>Returns the i-th candidate</i>	53
9.2.3		CAAMInitCandidates (int n)	<i>Allocates a pool with room for 'n' candidates.</i>	53
9.2.4	bool	ApplyForAcceptance (const CAAMInitEntry e)	<i>Apply for acceptance of a new initialization hypothesis.</i>	54

Initialization candidate container. Holds the 'n' best candidates that has applied for acceptance.

See Also: CAAMInitEntry, CAAMInitialize
Author: Mikkel B. Stegmann
Version: 7-19-2000

9.2.1

```
int NCandidates () const
```

Returns the number of candidates

Returns the number of candidates

9.2.2

```
CAAMInitEntry& Candidate (int i)
```

Returns the i-th candidate

Returns the i-th candidate

9.2.3

```
CAAMInitCandidates ( int n )
```

Allocates a pool with room for 'n' candidates.

Allocates a pool with room for 'n' candidates.

Return Value: Nothing.
Parameters: n The number of candidates.
Author: Mikkel B. Stegmann
Version: 7-19-2000

9.2.4

`bool ApplyForAcceptance (const CAAMInitEntry e)`

Apply for acceptance of a new initialization hypothesis.

Apply for acceptance of a new initialization hypothesis. The entry are accepted if it is better than the worst candidate, or if there is less than 'n' candidates in the set.

Return Value: True if it is accepted, false if not.
Parameters: e The search result, which is applying for acceptance.
Author: Mikkel B. Stegmann
Version: 7-19-2000

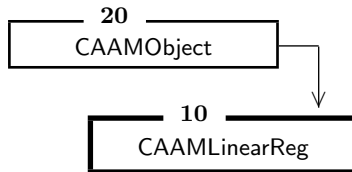
```

10
class CAAMLinearReg : public CAAMObject

```

Performs multi-variate linear regression on a set of experiments.

Inheritance



Public Members

10.1		CAAMLinearReg ()	<i>Constructor.</i>	55
10.2		~CAAMLinearReg ()	<i>Destructor.</i>	56
10.3	int	EstimateK (const CDMatrix &C, CDMatrix &EigenVec_k, CDMatrix &EigenVal_k)	<i>Performs k-estimation.</i>	56
10.4	int	DoRegression (const CDMatrix &C, const CDMatrix &X, CDMatrix &R)	<i>Calculates the regression matrix, R.</i>	56

Performs multi-variate linear regression on a set of experiments.

Author: Mikkel B. Stegmann
Version: 3-15-2000

```

10.1
CAAMLinearReg ( )

```

Constructor.

Constructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 3-16-2001

10.2

```
~CAAMLinearReg ()
```

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 3-16-2001

10.3

```
int EstimateK ( const CDMatrix &C, CDMatrix &EigenVec_k, CDMatrix
                &EigenVal_k )
```

Performs k-estimation.

Performs k-estimation.

Return Value: k
Parameters: C The parameter matrix.
 EigenVec_k Output k eigenvectors.
 EigenVal_k Output k eigenvalues.
Author: Mikkel B. Stegmann
Version: 3-15-2000

10.4

```
int DoRegression ( const CDMatrix &C, const CDMatrix &X, CDMatrix &R
                  )
```

Calculates the regression matrix, R.

Calculates the regression matrix, R from the set of experiments in C and X, obtaining the relationship: $C = RX$.

NOTE: Destroys X!!!

Return Value: k
Parameters: C In the AAM case: the input parameters displacements.
X In the AAM case: the input normalized pixel differences.
R The output regression matrix.
Author: Mikkel B. Stegmann
Version: 3-15-2000

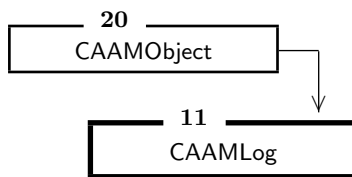
```

11
class CAAMLog : public CAAMObject

```

Log facility class.

Inheritance



Public Members

11.7		CAAMLog (const char* service, const eLogLevel level)	
		<i>Default constructor.</i>	59
11.8	void	InitLogFile (const char* filename)	
		<i>Basic initialization.</i>	59
11.9	void	Printf (eLogLevel level, char* message, ...)	
		<i>Prints a message with the given severity level.</i>	
11.10	void	GetTime (char* str)	
		<i>Returns the current (local) time in the string 'str'.</i>	60
11.11	void	SetLevel (eLogLevel level)	
		<i>Sets the minimum severity level.</i>	60

Private Members

11.1	static char*	m_logfile	<i>Common filename of the logfile.</i>	60
11.2	static FILE*	m_file_hndl	<i>Common file handle</i>	60
11.3	char*	m_service	<i>Name identifying the service</i>	61
11.4	eLogLevel	m_level	<i>Notify level</i>	61
11.5	bool	m_bFileLogging	<i>Used to set whether file logging should be used or not</i>	61
11.6	static int	m_init	<i>Keeps track of whether the info service has been initialized</i>	61

Log facility class. Built directly upon the CInfo class from the Verticle project by Hans P. Palbl.

Author: Hans P. Palbl & Mikkel B. Stegmann
Version: 03-05-2001

11.7

CAAMLog (const char* service, const eLogLevel level)

Default constructor.

Default constructor.

Return Value: Nothing.
Parameters: **service** Name of the calling class or function.
 level The minimum level that will be reported.
Author: Hans P. Palbl & Mikkel B. Stegmann
Version: 3-5-2001

11.8

void InitLogFile (const char* filename)

Basic initialization.

Basic initialization. Sets up the optional log file.

Return Value: Nothing.
Parameters: **filename** The log filename. If
Author: Hans P. Palbl & Mikkel B. Stegmann
Version: 3-5-2001

11.9

void Printf (eLogLevel level, char* message, ...)

Prints a message with the given severity level.

Prints a message with the given severity level.

Return Value: Nothing.
Parameters: **level** Severity level of the incoming message.
 message Format string in printf() format.
 ... Optional arguments for the printf() format string.
Author: Hans P. Palbl & Mikkel B. Stegmann
Version: 3-5-2001

11.10

```
void GetTime ( char* str )
```

Returns the current (local) time in the string 'str'.

Returns the current (local) time in the string 'str'. Format: "hh:mm:ss".

Return Value: Nothing.
Parameters: str Output string. Must be pre-allocated.
Author: Hans P. Palbl
Version: 3-5-2001

11.11

```
void SetLevel ( eLogLevel level )
```

Sets the minimum severity level.

Sets the minimum severity level. All messages at this level and above are reported.

Return Value: Nothing.
Parameters: str Output string. Must be pre-allocated.
Author: Hans P. Palbl
Version: 3-5-2001

11.1

```
static char* m_logfile
```

Common filename of the logfile.

Common filename of the logfile.

11.2

```
static FILE* m_file_hdl
```

Common file handle

Common file handle

11.3

```
char* m_service
```

Name identifying the service

Name identifying the service

11.4

```
eLogLevel m_level
```

Notify level

Notify level

11.5

```
bool m_bFileLogging
```

Used to set whether file logging should be used or not

Used to set whether file logging should be used or not

11.6

```
static int m_init
```

Keeps track of whether the info service has been initialized

Keeps track of whether the info service has been initialized

12
 class CAAMMathUtil

Utility math/statistical methods for the AAM project.

Public Members

12.1	void	Hist (CDVector &v, const double min, const double max, CDVector &hist, const int nbins, bool normalize, bool transform) <i>Calculates the histogram.</i>	63
12.2	void	CumSum (const CDVector &v, CDVector &cumsum, bool normalize) <i>Cumulative sum of elements.</i>	63
12.3	double	MutualInformation (const CDVector &v1, const CDVector &v2, int nbins) <i>Calculates the Mutual Information (MI) between two vectors.</i>	64
12.4	void	GaussianHistogramMatching (const CDVector &v, CDVector &out, const int nbins, CDVector* gaussLUT) <i>Maps the distribution of v into an approximate Gaussian distribution.</i>	64
12.5	void	ExpandMatrix2DyadicSize (const CDMatrix &m, CDMatrix &dyad) <i>Expands a matrix to have dyadic size.</i>	64
12.6	void	CalcElementVar (const std::vector<CDVector> &vVectors, CDVector &varVec, CDVector* vpMean) <i>Calculates the variance of each component in a set of vectors.</i>	65
12.7	void	LinearStretchMinMax (CDVector &v, const double new_min, const double new_max) <i>Maps a vector linearly from [min;max] to [new_min;new_max].</i>	65
12.8	void	LinearStretchClamp (CDVector &v, const double x1, const double x2, const double new_min, const double new_max) <i>Maps a vector linearly from [x1;x2] to [new_min;new_max].</i>	66
12.9	void	MeanFilter (const CDMatrix &in, CDMatrix &out) <i>Performs a 3x3 mean filtering of a matrix. ..</i>	66
12.10	void	ZeroMeanUnitLength (CDVector &v) <i>Normalises a vector to zero mean and unit length.</i>	66
12.11	void	PseudInv (const CDMatrix &A, CDMatrix &P) <i>Calculates the pseudo inverse of a matrix. ..</i>	67

This is the mathematical / statistical garbage bin.

It consists of methods that for some reason haven't found its way into other (and more meaningful) classes.

All methods are static, so there is never need for an instantiation of this class. **Author:**

Mikkel B. Stegma

Version: 1-28-2002

12.1

```
void Hist ( CDVector &v, const double min, const double max, CDVector &hist,
           const int nbins, bool normalize, bool transform )
```

Calculates the histogram.

Calculates the histogram of a vector within [min;max] with optional normalization.

Return Value: Nothing.

Parameters:

<code>v</code>	Input vector.
<code>min</code>	Value for the first bin (values lower are clamped to min).
<code>max</code>	Value for the last bin (values lower are clamped to max).
<code>hist</code>	Output histogram vector.
<code>nbins</code>	The number of bins. Default 256.
<code>normalize</code>	Optional normalization, i.e. make the histogram entries sum to 1. Default true.
<code>transform</code>	Optional transformation of <code>v</code> into 'nbins' integer intervals between [min;max]. Default false.

Author: Mikkel B. Stegmann
Version: 1-25-2002

12.2

```
void CumSum ( const CDVector &v, CDVector &cumsum, bool normalize )
```

Cumulative sum of elements.

Cumulative sum of elements.

Return Value: Nothing.

Parameters:

<code>v</code>	Input vector.
<code>cumsum</code>	Output vector containing the cumulative sum of elements.
<code>normalize</code>	Optional normalization of output, i.e. <code>cumsum[end] = 1.0</code> . Default true.

Author: Mikkel B. Stegmann
Version: 1-25-2002

12.3

```
double MutualInformation ( const CDVector &v1, const CDVector &v2, int
                          nbins )
```

Calculates the Mutual Information (MI) between two vectors.

Calculates the Mutual Information (MI) between two vectors. See e.g. C. Studholme et al. or Viola et al.

Return Value: The Mutual Information (MI).
Parameters: v1 Signal 1.
v2 Signal 2.
nbins The number of bins in the single and joint histograms. Default 256.
Author: Mikkel B. Stegmann
Version: 1-22-2002

12.4

```
void GaussianHistogramMatching ( const CDVector &v, CDVector &out,
                                const int nbins, CDVector* gaussLUT
                                )
```

Maps the distribution of v into an approximate Gaussian distribution.

Maps the distribution of v into an approximate Gaussian distribution.

Return Value: Nothing.
Parameters: v Input vector.
out Output vector.
nbins Number of bins used to approx the distribution. Default 256.
gaussLUT If not null, the calculated LUT is returned here.
Author: Mikkel B. Stegmann
Version: 1-25-2002

12.5

```
void ExpandMatrix2DyadicSize ( const CDMatrix &m, CDMatrix &dyad
                                )
```

Expands a matrix to have dyadic size.

This method expands a matrix to have dyadic size, i.e. nrows and ncols that are powers of two.

Expansion are done using zero-padding.

Return Value: Nothing.
Parameters: m Input matrix.
 dyad Output dyadic version.
Author: Mikkel B. Stegmann
Version: 4-24-2002

12.6

```
void CalcElementVar ( const std::vector<CDVector> &vVectors, CDVector
                    &varVec, CDVector* vpMean )
```

Calculates the variance of each component in a set of vectors.

Return Value: Nothing.
Parameters: cVectors Input set of vectors.
 varVec A vector containing the variance of each component in
 cVectors.
 vpMean Optional vector pointer to return the mean vector in.
Author: Mikkel B. Stegmann
Version: 3-22-2000

12.7

```
void LinearStretchMinMax ( CDVector &v, const double new_min, const
                          double new_max )
```

Maps a vector linearly from [min;max] to [new_min;new_max].

Maps a vector linearly from [min;max] to [new_min;new_max].

Return Value: Nothing.
Parameters: v Input vector.
 new_min Desired minimum.
 new_max Desired maximum.
See Also: LinearStretchClamp
Author: Mikkel B. Stegmann
Version: 4-25-2002

12.8

```
void LinearStretchClamp ( CDVector &v, const double x1, const double x2,
                        const double new_min, const double new_max )
```

Maps a vector linearly from [x1;x2] to [new_min;new_max].

Maps a vector linearly from [x1;x2] to [new_min;new_max]. Values outside [x1;x2] are clamped to x1, x2 respectively.

Return Value: Nothing.
Parameters: v Input vector.
 x1 Starting point of stretch.
 x2 Ending point of stretch.
 new_min Desired minimum.
 new_max Desired maximum.

See Also: LinearStretchMinMax
Author: Mikkel B. Stegmann
Version: 4-25-2002

12.9

```
void MeanFilter ( const CDMatrix &in, CDMatrix &out )
```

Performs a 3x3 mean filtering of a matrix.

Performs a 3x3 mean filtering of a matrix.

Return Value: Nothing.
Parameters: in Input matrix.
 out Output mean filtered matrix.

Author: Mikkel B. Stegmann
Version: 5-15-2002

12.10

```
void ZeroMeanUnitLength ( CDVector &v )
```

Normalises a vector to zero mean and unit length.

Normalises a vector to zero mean and unit length.

Return Value: Nothing. The result is returned in v.
Parameters: v Input vector.
Author: Mikkel B. Stegmann
Version: 6-12-2002

12.11

```
void PseudoInv ( const CDMatrix &A, CDMatrix &P )
```

Calculates the pseudo inverse of a matrix.

Calculates the pseudo inverse of a matrix.

Return Value: Nothing.
Parameters: A Input matrix.
P Pseudo inverse of A.
Author: Mikkel B. Stegmann
Version: 7-19-2002

13

class CAAMPoint

*Point container.***Public Members**

13.1	double	x	<i>x-position</i>	68
13.2	double	y	<i>y position</i>	68
13.3		CAAMPoint ()	<i>Constructor</i>	69
13.4		CAAMPoint (const double _x, const double _y)	<i>Constructor</i>	69

This class act as a very simple container for the concept 'a real-precision point'. It's merely a struct with a constructor. Used in the mesh and triangle representation.

See Also: CAAMTriangle, CAAMMesh
Author: Mikkel B. Stegmann
Version: 02-10-2000

13.1

double x

x-position

x-position

13.2

double y

y position

y position

13.3**CAAMPoint ()***Constructor*

Constructor

13.4**CAAMPoint (const double _x, const double _y)***Constructor*

Constructor

14

class CAAMTriangle

Triangle container with built-in hit test.

Public Members

14.5	inline int	V1 () const	<i>Returns index to point 1</i>	71
14.6	inline int	V2 () const	<i>Returns index to point 2</i>	71
14.7	inline int	V3 () const	<i>Returns index to point 3</i>	71
14.8		CAAMTriangle (int <i>_v1</i> , int <i>_v2</i> , int <i>_v3</i> , std::vector<CAAMPoint>* <i>pPoints</i>)	<i>Constructor.</i>	71
14.9	void	Calc_dD ()	<i>Cache function.</i>	72
14.10	bool	IsInside (const CAAMPoint & <i>p</i>) const		72
14.11	bool	IsInside (const CAAMPoint & <i>p</i> , double & <i>alpha</i> , double & <i>beta</i> , double & <i>gamma</i>) const		72
14.12	CAAMPoint	CenterPoint () const		73
14.13	double	Area () const	<i>Returns the area.</i>	73

Private Members

14.1	std::vector<CAAMPoint> *	m_pPoints	<i>The point vector from which the triangle is defined</i>	73
14.2	int	m_v1	<i>Index to point 1</i>	73
14.3	int	m_v2	<i>Index to point 2</i>	74
14.4	int	m_v3	<i>Index to point 3</i>	74

This class is a simple triangle structure defined by three indexes to a list of points. Included functionality is a hit test.

See Also: CAAMMesh, CAAMPoint.
Author: Mikkel B. Stegmann
Version: 02-10-2000

14.5

inline int V1 () const

Returns index to point 1

Returns index to point 1

14.6

```
inline int V2 () const
```

Returns index to point 2

Returns index to point 2

14.7

```
inline int V3 () const
```

Returns index to point 3

Returns index to point 3

14.8

```
CAAMTriangle ( int _v1, int _v2, int _v3, std::vector<CAAMPoint>* pPoints  
              )
```

Constructor.

Constructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 11-15-2000

14.9

```
void Calc_dD ()
```

Cache function.

Cache function.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 11-15-2000

14.10

```
bool IsInside (const CAAMPoint &p) const
```

Returns true if the point 'p' is inside the triangle.

Return Value: True if the point is inside, otherwise false.
Parameters: p The point to test
Author: Mikkel B. Stegmann
Version: 2-14-2000

14.11

```
bool IsInside (const CAAMPoint &p, double &alpha, double &beta, double
               &gamma) const
```

Performs a hit test on the point p. If p is inside – the position of p relative to the triangle is returned.

The relative position is:

$$p = \alpha * p_1 + \beta * p_2 + \gamma * p_3$$

Where p1-3 is the three points of the triangle.

Return Value: True if the point is inside, otherwise false.
Parameters: p The point to test alpha Relative x1 position. beta Relative x2 position. gamma Relative x3 position.
Author: Mikkel B. Stegmann
Version: 2-14-2000

14.12

```
CAAMPoint CenterPoint ( ) const
```

Returns the center point of the triangle.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 4-4-2000

14.13

```
double Area ( ) const
```

Returns the area.

Returns the area.

Return Value: The area.
Author: Mikkel B. Stegmann
Version: 11-15-2000

14.1

```
std::vector<CAAMPoint> * m_pPoints
```

The point vector from which the triangle is defined

The point vector from which the triangle is defined

14.2

```
int m_v1
```

Index to point 1

Index to point 1

14.3

<code>int m_v2</code>

Index to point 2

Index to point 2

14.4

<code>int m_v3</code>

Index to point 3

Index to point 3

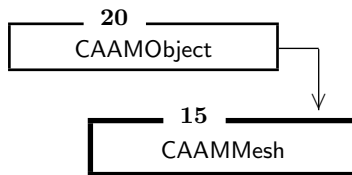
```

15
class CAAMMesh : public CAAMObject

```

2D triangular mesh container.

Inheritance



Public Members

15.3	std::vector<CAAMTriangle> & Triangles ()	Returns a vector of triangles	76
15.4	std::vector<CAAMPoint> & Points ()	Returns a vector of points	76
15.5	const std::vector<CAAMTriangle> & Triangles () const	Returns a const vector of triangles	76
15.6	const std::vector<CAAMPoint> & Points () const	Returns a const vector of points	77
15.7	inline int NPoints () const	Returns the total number of points in the mesh	77
15.8	inline int NTriangles () const	Returns the total number of triangles in the mesh	77
15.9	void Clear ()	Deletes all points and triangles	77
15.10	bool IsInside (const CAAMPoint &p) const	77
15.11	bool IsInside (const CAAMPoint &p, int &triangle, double &alpha, double &beta, double &gamma) const	Performs a hit test on the point p.	78
15.12	CAAMMesh ()	Constructor.	78
15.13	~CAAMMesh ()	Destructor.	78
15.14	void Insert (const CAAMPoint &p)	Adds a point to the end.	79
15.15	void ReplacePoints (const CAAMShape &s)	Replaces the points in the mesh.	79
15.16	void Insert (const CAAMTriangle &t)	Adds a triangle to the end.	79
15.17	int ToMatlab (const CString& sFilename) const	80
15.18	double Area () const	Returns the total area of all triangles in the mesh.	80
15.19	CAAMMesh& operator= (const CAAMMesh &m)		

		<i>Assignment operator.</i>	80
15.20	CAAMMesh (const CAAMMesh &m)	<i>Copy constructor.</i>	81
Private Members			
15.1	std::vector<CAAMTriangle> m_vTriangles	<i>A vector of triangles</i>	81
15.2	std::vector<CAAMPoint> m_vPoints	<i>A vector of points</i>	81

This class implements the concept of a 2D triangular mesh. Included functionality is a hit test and matlab export capability.

Author: Mikkel B. Stegmann
Version: 02-10-2000

15.3

```
std::vector<CAAMTriangle> & Triangles ()
```

Returns a vector of triangles

Returns a vector of triangles

15.4

```
std::vector<CAAMPoint> & Points ()
```

Returns a vector of points

Returns a vector of points

15.5

```
const std::vector<CAAMTriangle> & Triangles () const
```

Returns a const vector of triangles

Returns a const vector of triangles

15.6

```
const std::vector<CAAMPoint> & Points () const
```

Returns a const vector of points

Returns a const vector of points

15.7

```
inline int NPoints () const
```

Returns the total number of points in the mesh

Returns the total number of points in the mesh

15.8

```
inline int NTriangles () const
```

Returns the total number of triangles in the mesh

Returns the total number of triangles in the mesh

15.9

```
void Clear ()
```

Deletes all points and triangles

Deletes all points and triangles

15.10

```
bool IsInside ( const CAAMPoint &p ) const
```

Performs a hit test on the point p.

Return Value: True if the point is inside, otherwise false.
Parameters: p The point to test
Author: Mikkel B. Stegmann
Version: 2-14-2000

15.11

```
bool IsInside ( const CAAMPoint &p, int &triangle, double &alpha, double
               &beta, double &gamma ) const
```

Performs a hit test on the point p.

Performs a hit test on the point p.

Return Value: True if the point is inside, otherwise false.
Parameters: p The point to test
 triangle Triangle index.
 alpha Relative position on triangle (barycentric coordinate).
 beta Relative position on triangle (barycentric coordinate).
 gamma Relative position on triangle (barycentric coordinate).
Author: Mikkel B. Stegmann
Version: 2-14-2000

15.12

```
CAAMMesh ()
```

Constructor.

Constructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 11-15-2000

15.13

```
~CAAMMesh ()
```

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 11-15-2000

15.14

```
void Insert ( const CAAMPoint &p )
```

Adds a point to the end.

Adds a point to the end.

Return Value: Nothing.
Parameters: p Point to add.
Author: Mikkel B. Stegmann
Version: 11-15-2000

15.15

```
void ReplacePoints (const CAAMShape &s)
```

Replaces the points in the mesh.

Replaces the points in the mesh with the one given by a shape. Preserves the triangles.

Return Value: Nothing.
Parameters: s Shape to fetch points from.
Author: Mikkel B. Stegmann
Version: 1-14-2003

15.16

```
void Insert ( const CAAMTriangle &t )
```

Adds a triangle to the end.

Adds a triangle to the end.

Return Value: Nothing.
Parameters: t Triangle to add.
Author: Mikkel B. Stegmann
Version: 11-15-2000

15.17

```
int ToMatlab (const CString& sFilename) const
```

Writes mesh structure to a matlab file containing three vectors:

xTri X-points. yTri Y-points. Tri Triangles defined as an (ntriangles × 3) matrix. Thus each row defines a triangle using three indices pointing to the point-vectors.

Return Value: Zero on succes, non-zero if the mesh is empty.
Parameters: sFilename The filename to be written. The file is overwritten if it already exists.
Author: Mikkel B. Stegmann
Version: 02-11-2000

15.18

```
double Area () const
```

Returns the total area of all triangles in the mesh.

Returns the total area of all triangles in the mesh.

Return Value: The area.
Author: Mikkel B. Stegmann
Version: 11-15-2000

15.19

```
CAAMMesh& operator= (const CAAMMesh &m)
```

Assignment operator.

Assignment operator.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 2-14-2000

15.20

`CAAMMesh (const CAAMMesh &m)`

Copy constructor.

Copy constructor.

Return Value: Nothing.
Parameters: m Mesh to copy.
Author: Mikkel B. Stegmann
Version: 2-14-2000

15.1

`std::vector<CAAMTriangle> m_vTriangles`

A vector of triangles

A vector of triangles

15.2

`std::vector<CAAMPoint> m_vPoints`

A vector of points

A vector of points

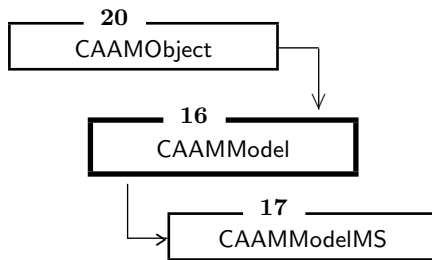
```

16
class CAAMModel : public CAAMObject

```

The core Active Apperance Model object.

Inheritance



Public Members

16.1	struct	CAAMOptState	<i>Stores iterates from the optimization process.</i>	86
16.2	class	CAAMOptRes	<i>Stores optimization results.</i>	87
16.18	const CDMatrix&	Rc () const	<i>Texture parameter update prediction matrix</i>	89
16.19	const CDMatrix&	Rt () const	<i>Pose parameter update prediction matrix</i>	89
16.20	const CDMatrix&	Qg () const	<i>The texture part of the combined PCA eigenvectors</i>	90
16.21	const CDMatrix&	Qs () const	<i>The shape part of the combined PCA eigenvectors</i>	90
16.22	const CAAMReferenceFrame&	ReferenceFrame () const	<i>Returns the reference frame of the model</i>	90
16.23	inline int	NBands () const	<i>Returns the number of bands in the model</i>	90
16.24	int	NTextureSamples () const	<i>Returns the number of samples in the texture model</i>	90
16.25	inline bool	IsConvexHullUsed () const	<i>Returns true if the texture model is based on the convex hull</i>	91
16.26	inline double	AddExtents () const	<i>Returns the amount shape extents added (warning: shape extents will be remove in later versions)</i>	91
16.27	inline const CAAMShape&	MeanShape () const	<i>Returns the mean shape</i>	91
16.28	inline const CDVector&			

			MeanTexture () const	Returns the mean texture	91
16.29	inline int		ReductionFactor () const	Returns the reduction factor of the training set that this model was built on	91
16.30	inline const	CAAMDeformPCA& ShapePCA () const		Returns the shape PCA	92
16.31	inline const	CAAMDeformPCA& TexturePCA () const		Returns the texture PCA	92
16.32	inline const	CAAMDeformPCA& CombinedPCA () const		Returns the combined PCA	92
16.33	inline double	MeanShapeSize () const		Returns the mean shape size, ie.	92
16.34		CAAMModel ()		Constructor. Set up the default settings. ...	93
16.35		~CAAMModel ()		Destructor.	93
16.36	bool	ApproxExample (const CString &filename, CDMultiBand<TAAMPixel> &outImg) const		Doing model approximation of an (unseen) example.	93
16.37	void	SetPoseParameterUpdateConstraints (const CDVector &pc)		Sets constraints on the pose parameter updates.	94
16.38	void	SetShapeParameterUpdateConstraints (const CDVector &mean, const CDVector &sd)		Sets user-specified shape parameter update constraints.	94
16.39	void	ConstrainSearchParameters (CDVector &c, CDVector &pose) const		Constrain the pose and model parameters. ...	94
16.40	bool	EstimatePose (const CDMultiBand<TAAMPixel> image, const CAAMShape &shape, CDVector &pose) const		Estimate the pose of a shape using the pose regression matrix.	95
16.41	void	ModellImage (const CDVector &c, CDMultiBand<TAAMPixel> &outImg, const CAAMShape* matchPose, const bool fitTexture) const		Generates a model image based on the parameters in 'c'.	95
16.42	void	ModellImageEx (const CAAMShape &shape, const CDVector &texture, CDMultiBand<TAAMPixel> &outImg, const bool renderImage, const bool fitTexture) const		Generates a synthetic image from the AAM.	96
16.43	void	ShapeFreeImage (const CDVector &textureSamples, CDMultiBand<TAAMPixel> &outImg, const bool deMap) const		Generates a shape free image using a vector of texture samples.	96
16.44	void	ShapeFreeImage (const CDVector &textureSamples, CDMatrix &m, const bool deMap, const bool normalize) const			

			<i>Generates a shape free image using a vector of texture samples.</i>	97
16.45	double	ModelEstimateTexDiff (const CDMultiBand<TAAMPixel> &image, const CDVector &c, CAAMShape &estimate, CDVector &diff, const int similarity, const bool useInterpolation) const	<i>Calculates the pixel difference from a model instance and an image.</i>	97
16.46	void	NormalizeTexture (CDVector &texture) const	<i>Normalizes a texture vector.</i>	98
16.47	CAAMModel::CAAMOptRes	OptimizeModel (const CDMultiBand<TAAMPixel> &image, CAAMShape &s, CDVector &c, const int maxIterations, std::vector<CAAMOptState>* pOptStates, bool disableDamping) const	<i>Performs AAM optimization of a shape.</i>	98
16.48	CAAMModel::CAAMOptRes	OptimizeModelByFineTuning (const CDMultiBand<TAAMPixel> &image, CAAMShape &s, CDVector &c, const int maxIterations, const int similarity, const int optimizer) const	<i>Perform general-purpose optimization of the AAM.</i>	99
16.49	bool	ReadModel (const CString &filename)	<i>Reads the complete AAMModel from disk.</i>	100
16.50	int	SampleShape (const CDMultiBand<TAAMPixel> &image, const CAAMShape &shape, CDVector &textureSamples, const bool normalize, const bool useInterpolation, const bool map) const	<i>Builds a texture vector from an image and a shape.</i>	100
16.51	void	ShapeInstance (const CDVector &c, CAAMShape &outShape) const	<i>Generates a shape based on a set of model parameters.</i>	100
16.52	void	TextureInstance (const CDVector &c, CDVector &outTexture) const	<i>Generates a texture based on a set of model parameters.</i>	101
16.53	void	ShapePCAInstance (const CDVector &b_s, CAAMShape &outShape) const	<i>Generates a shape based on a set of shape b-parameters.</i>	101
16.54	void	ShapeTex2Combined (const CAAMShape &shape, const CDVector &texture, CDVector &c) const	<i>Projects the shape and texture into c-space.</i>	102
16.55	void	ShapeTex2Param (const CAAMShape &shape, const CDVector &texture, CDVector &b) const	<i>Extract the b-parameters from a shape and corresponding texture.</i>	102
16.56	void	ShapeTexParam2Combined (const CDVector &b, CDVector &c) const		

			<i>Transforms the concatenated b-parameters into c-parameters.</i>	102
16.57	bool	WriteModel (const CString &filename, const bool txt_only) const	<i>Writes the complete AAMModel to disk as a .txt and an .amf file.</i>	103
16.58	void	WriteVarianceMap (const CString &filename) const	<i>Plots the pixel variance into the mean shape.</i>	
			103	
16.59	const CAAMShape&	ReferenceShape () const	<i>Returns the reference shape.</i>	103
16.60	void	ShapeTexParam2Combined (const std::vector<CDVector> &bVectors, std::vector<CDVector> &cVectors) const	<i>Converts a set of b-vectors to combined model parameters (c-vectors).</i>	104
16.61		CAAMModel (const CAAMModel &m)	<i>Copy constructor.</i>	104
16.62	CAAMModel&	operator= (const CAAMModel &m)	<i>Assignment operator.</i>	104
16.63	void	Shape2Combined (const CAAMShape &shape, const CDMultiBand<TAAMPixel> &image, CDVector &c) const	<i>Projects a shape into a set of c parameters.</i>	105
16.64	void	Shape2Param (const CAAMShape &shape, CDVector &b_s) const	<i>Projects a shape into a set of shape parameters.</i>	105
16.65	void	Combined2ShapeParam (const CDVector &c, CDVector &b_s) const	<i>Converts combined model parameters to shape parameters.</i>	105
16.66	void	Combined2TexParam (const CDVector &c, CDVector &b_g) const	<i>Converts combined model parameters to texture parameters.</i>	106
16.67	void	ShapeTexParam2Combined (const CDVector &b_s, const CDVector &b_g, CDVector &c) const	<i>Projects shape and texture parameters into the combined eigenspace.</i>	106

Protected Members

16.3	CAAMDeformPCA	m_ShapePCA	<i>The shape PCA</i>	106
16.4	CAAMDeformPCA	m_TexturePCA	<i>The texture PCA</i>	107
16.5	CAAMDeformPCA	m_CombinedPCA	<i>The combined PCA</i>	107
16.6	CDMatrix	m_mShape2PixelWeights	<i>The shape-to-pixel weights</i>	107
16.7	double	m_dAMFVersion	<i>The AMF format version</i>	107
16.8	CDMatrix	m_mQsEV	<i>The shape part of the combined eigenvectors</i>	107
16.9	CDMatrix	m_mQgEV	<i>The texture part of the combined eigenvectors</i>	

108

16.10	CDVector	m_vMeanTexture	<i>The mean texture</i>	108
16.11	CAAMShape	m_sMeanAShape	<i>Cached mean shape</i>	108
16.12	CDMatrix	m_mShapeInstance	<i>Cache matrix</i>	108
16.13	CDMatrix	m_mTextureInstance	<i>Cache matrix</i>	108
16.14	CDVector	m_vTextureVar	<i>The variance of each normalized pixel in the texture model</i>	109
16.15	int	m_iTextureSamples	<i>The number of texture samples in the model</i>	109
16.16	CDMatrix	m_R_c	<i>The parameter prediction matrices</i>	109
16.17	CAAMTransferFunction*	m_pTextureTF	<i>The texture transfer function</i>	109

The core Active Appearance Model object that hold all eigenmodels, prediction matrices etc. Build by a CAAMBuilder.

See Also: CAAMBuilder
Author: Mikkel B. Stegmann
Version: 10-19-2000

16.1

```
struct CAAMOptState
```

Stores iterates from the optimization process.

Members

16.1.1	CAAMOptState (double e, const CAAMShape &s, const CDVector &.c, int d) <i>Constructor</i>	87
16.1.2	CAAMOptState& operator= (const CAAMOptState &os) <i>Assignment operator</i>	87

Stores iterates from the optimization process.

Author: Mikkel B. Stegmann
Version: 4-10-2000

16.1.1

```
CAAMOptState ( double e, const CAAMShape &s, const CDVector &.c, int  
d )
```

Constructor

Constructor

16.1.2

CAAMOptState& operator= (const CAAMOptState &os)

Assignment operator

Assignment operator

16.2

class CAAMOptRes

*Stores optimization results.***Public Members**

16.2.4	CAAMOptRes ()	<i>Constructor</i>	88
16.2.5	CAAMOptRes (const double maha, const int nIterations, const double sm)	<i>Constructor</i>	88
16.2.6	inline int NIter () const	<i>Returns the number of iterations</i>	88
16.2.7	inline double Mahalanobis () const	<i>Returns the Mahalanobis Distance of the model parameters</i>	88
16.2.8	inline double SimilarityMeasure () const	<i>Returns the similarity measure</i>	88

Private Members

16.2.1	int m_nIterations	<i>The number of iterations</i>	89
16.2.2	double m_dMaha	<i>The Mahalanobis Distance of the model param- eters</i>	89
16.2.3	double m_dSimilarityMeasure	<i>The similarity measure value at optimum</i>	89

Stores optimization results.

Author: Mikkil B. Stegmann
Version: 4-10-2000

16.2.4

```
CAAMOptRes ()
```

Constructor

Constructor

16.2.5

```
CAAMOptRes ( const double maha, const int nIterations, const double sm
             )
```

Constructor

Constructor

16.2.6

```
inline int NIter () const
```

Returns the number of iterations

Returns the number of iterations

16.2.7

```
inline double Mahalanobis () const
```

Returns the Mahalanobis Distance of the model parameters

Returns the Mahalanobis Distance of the model parameters

16.2.8

```
inline double SimilarityMeasure () const
```

Returns the similarity measure

Returns the similarity measure

16.2.1

```
int m_nIterations
```

The number of iterations

The number of iterations

16.2.2

```
double m_dMaha
```

The Mahalanobis Distance of the model parameters

The Mahalanobis Distance of the model parameters

16.2.3

```
double m_dSimilarityMeasure
```

The similarity measure value at optimum

The similarity measure value at optimum

16.18

```
const CDMatrix& Rc () const
```

Texture parameter update prediction matrix

Texture parameter update prediction matrix

16.19

```
const CDMatrix& Rt () const
```

Pose parameter update prediction matrix

Pose parameter update prediction matrix

16.20

```
const CDMatrix& Qg () const
```

The texture part of the combined PCA eigenvectors

The texture part of the combined PCA eigenvectors

16.21

```
const CDMatrix& Qs () const
```

The shape part of the combined PCA eigenvectors

The shape part of the combined PCA eigenvectors

16.22

```
const CAAMReferenceFrame& ReferenceFrame () const
```

Returns the reference frame of the model

Returns the reference frame of the model

16.23

```
inline int NBands () const
```

Returns the number of bands in the model

Returns the number of bands in the model

16.24

```
int NTextureSamples () const
```

Returns the number of samples in the texture model

Returns the number of samples in the texture model

16.25

```
inline bool IsConvexHullUsed () const
```

Returns true if the texture model is based on the convex hull

Returns true if the texture model is based on the convex hull

16.26

```
inline double AddExtents () const
```

Returns the amount shape extents added (warning: shape extents will be remove in later versions)

Returns the amount shape extents added (warning: shape extents will be remove in later versions)

16.27

```
inline const CAAMShape& MeanShape () const
```

Returns the mean shape

Returns the mean shape

16.28

```
inline const CDVector& MeanTexture () const
```

Returns the mean texture

Returns the mean texture

16.29

```
inline int ReductionFactor () const
```

Returns the reduction factor of the training set that this model was built on

Returns the reduction factor of the training set that this model was built on

16.30

```
inline const CAAMDeformPCA& ShapePCA () const
```

Returns the shape PCA

Returns the shape PCA

16.31

```
inline const CAAMDeformPCA& TexturePCA () const
```

Returns the texture PCA

Returns the texture PCA

16.32

```
inline const CAAMDeformPCA& CombinedPCA () const
```

Returns the combined PCA

Returns the combined PCA

16.33

```
inline double MeanShapeSize () const
```

Returns the mean shape size, ie.

Returns the mean shape size, ie. the size of the reference shape.

16.34

CAAMModel ()

Constructor. Set up the default settings.

Constructor. Set up the default settings.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 5-16-2000

16.35

~CAAMModel ()

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 5-16-2000

16.36

```
bool ApproxExample ( const CString &filename, CDMulti-
                    Band<TAAMPixel> &outImg ) const
```

Doing model approximation of an (unseen) example.

Synthesizes an unseen example by projecting the shape and (normalized) texture into c-parameter space, generating a model instance and assigning it the appropriate pose (incl. denormalization).

Return Value: true on success, false if the image and/or annotation could not be read.
Parameters: filename The base filename of an annotation. Ex. "scan.asf"
 outImg The output image where the model approximation has been overlaid.
Author: Mikkel B. Stegmann
Version: 3-6-2000

16.37

```
void SetPoseParameterUpdateConstraints ( const CDVector &pc )
```

Sets constraints on the pose parameter updates.

Sets constraints on the pose parameter updates.

NOTICE: Currently, these are **not** saved along with the model and thus must be set each time a model is loaded.

Return Value: Nothing
Parameters: pc Parameter constraints (in absolute numbers).
See Also: ConstrainSearchParameters
Author: Mikkel B. Stegmann
Version: 10-30-2002

16.38

```
void SetShapeParameterUpdateConstraints ( const CDVector &mean,
                                          const CDVector &sd )
```

Sets user-specified shape parameter update constraints.

Sets user-specified shape parameter update constraints. NOTICE: These are currently not saved with the model.

Return Value: Nothing.
Parameters: mean Some shape parameter configuration.
 sd The standard deviations of the 'mean'.
Author: Mikkel B. Stegmann
Version: 11-4-2002

16.39

```
void ConstrainSearchParameters ( CDVector &c, CDVector &pose )
                               const
```

Constrain the pose and model parameters.

Constrain the pose and model parameters to be within some reasonable limits.

Return Value: Nothing.
Parameters: c The model parameters.
 pose The pose parameters.
Author: Mikkel B. Stegmann
Version: 7-20-2000

16.40

```
bool EstimatePose ( const CDMultiBand<TAAMPixel> image, const
                  CAAMShape &shape, CDVector &pose ) const
```

Estimate the pose of a shape using the pose regression matrix.

Estimate the pose of a shape using the pose regression matrix.

Return Value: True is ok, false if the shape is outside the image.
Parameters: image The image to search in.
 shape The shape to determine the pose from.
 pose The output pose vector.
See Also: (→, page 239)
Author: Mikkel B. Stegmann
Version: 3-27-2000

16.41

```
void ModelImage ( const CDVector &c, CDMultiBand<TAAMPixel> &out-
                 Img, const CAAMShape* matchPose, const bool fitTexture
                 ) const
```

Generates a model image based on the parameters in 'c'.

Generates a model image based on the parameters in 'c' with various options.

Return Value: Nothing.
Parameters: c A set of model parameters.
 outImg The output image.
 matchPose A pointer to a shape. If not NULL the model generated by the set of c-parameters will be aligned wrt. pose to this shape.
 fitTexture If matchPose is not NULL, the de-mapped and de-normalized texture will be fitted in a least squares sense to the texture in outImg given by the shape. Default true.

Author: Mikkel B. Stegmann
Version: 2-29-2000

16.42

```
void ModelImageEx ( const CAAMShape &shape, const CDVector &texture,
                   CDMultiBand<TAAMPixel> &outImg, const bool renderImage, const bool fitTexture ) const
```

Generates a synthetic image from the AAM.

Generates a synthetic image from the AAM using the model parameters in 'c'.

Return Value:	Nothing.	
Parameters:	shape	The shape the texture vector should be mapped to.
	textureSamples	The texture vector to be warped into an image. Will be de-mapped and de-normalized.
	outImg	The output image (sized correctly inside this method, if renderImage is false).
	renderImage	If true: 1) outImg is expected to be allocated. 2) the model is rendered with its pose unchanged, thus the shape is expected to lie within the outImg. This option is used for drawing the final optimization into the image or to draw a model approximation into the image 'outImg'. Default false.
	fitTexture	If renderImage is true, the de-mapped and de-normalized texture will be fitted in a least squares sense to the texture in outImg given by the shape. Default true.
See Also:	(→, page 239)	
Author:	Mikkel B. Stegmann	
Version:	2-24-2000	

16.43

```
void ShapeFreeImage ( const CDVector &textureSamples, CDMulti-
                    Band<TAAMPixel> &outImg, const bool deMap ) const
```

Generates a shape free image using a vector of texture samples.

Generates a shape free image (that is; a mean shape image) using a vector of texture samples.

Return Value: Nothing.

Parameters:

textureSamples	The texture vector to be warped into an image. De-normalizes (and demaps) inside this method.
outImg	A reference to an output image. Resize of the image is done inside this method.

See Also: ModellImage

Author: Mikkel B. Stegmann

Version: 2-21-2000

16.44

```
void ShapeFreeImage ( const CDVector &textureSamples, CDMatrix &m,
                    const bool deMap, const bool normalize ) const
```

Generates a shape free image using a vector of texture samples.

Generates a shape free image (that is; a mean shape image) using a vector of texture samples.

Return Value: Nothing.

Parameters:

textureSamples	The texture vector to be warped into an image. De-normalizes (and demaps) inside this method.
m	A reference to an output image on matrix form. Resize of the matrix is done inside this method.

See Also: ModellImage

Author: Mikkel B. Stegmann

Version: 2-21-2000

16.45

```
double ModelEstimateTexDiff ( const CDMultiBand<TAAMPixel> &image,
                             const CDVector &c, CAAMShape &estimate,
                             CDVector &diff, const int similarity,
                             const bool useInterpolation ) const
```

Calculates the pixel difference from a model instance and an image.

Calculates the pixel difference from a model instance and an image.

Return Value: The similarity measure.

Parameters:	<code>image</code>	The image (input)
	<code>c</code>	Model parameters (in/output).
	<code>estimate</code>	The shape estimate (in/output).
	<code>diff</code>	The pixel difference vector (output) Resized inside.
	<code>similaritym</code>	Set the used similarity measure:0 Non-normalised L ₂ norm (default)1 The "Mahalanobis" distance (texture samples are regarded independent to increase performance).2 The Lorentzian error norm.3 Absolute auto correlation of the residuals.
Author:	Mikkel B. Stegmann	
Version:	3-27-2000	

16.46

```
void NormalizeTexture (CDVector &texture) const
```

Normalizes a texture vector.

Normalizes a texture vector.

Return Value:	Nothing.	
Parameters:	<code>texture</code>	Texture to be normalized.
Author:	Mikkel B. Stegmann	
Version:	3-6-2000	

16.47

```
CAAMModel::CAAMOptRes OptimizeModel (      const      CDMulti-
                                           Band<TAAMPixel> &image,
                                           CAAMShape &s, CDVector
                                           &c, const int maxIterations,
                                           std::vector<CAAMOptState>*
                                           pOptStates,      bool      dis-
                                           ableDamping ) const
```

Performs AAM optimization of a shape.

Performs AAM optimization of a shape containing initial pose and a set of model parameters (c).

Return Value:	The results of the optimization in the form of a 'CAAMOptRes' instance.
----------------------	---

Parameters:	<code>image</code>	The image to search in.
	<code>s</code>	The initial shape (also containing the initial pose, thus;not a normalized shape). Actually only the pose of 's' is used (to align the reference shape as the initial shape).NOTE: The optimal shape is returned in 's' after execution.
	<code>c</code>	The initial model parameters. If this vector is empty, it isresized correctly and set equal to zero, thus the mean model.NOTE: The optimal model parameters are returned in 'c' after execution.
	<code>maxIterations</code>	The maximum iterations allowed.
	<code>pOptStates</code>	Optional parameter all convergence info can be returned in.See CAAMOptState.
	<code>disableDamping</code>	Disables the damping steps (default false).
	Author:	Mikkel B. Stegmann
Version:	5-7-2002	

16.48

```
CAAMModel::CAAMOptRes OptimizeModelByFineTuning ( const CD-
MultiBand<TAAMPixel> &image, CAAMShape &s, CDVector &c, const int max-
Iterations, const int similaritym, const int optimizer ) const
```

Perform general-purpose optimization of the AAM.

Perform general-purpose optimization of the AAM using simulated annealing, conjugate gradient, steepest descent, BGFS or pattern search.

Return Value:	The final fit.	
Parameters:	<code>image</code>	The image beeing searched in.
	<code>s</code>	The initial shape pose.
	<code>c</code>	The initial model parameters.
	<code>maxIterations</code>	The maximum allowed number of iterations.
	<code>similaritym</code>	The used similarity measure for the optimization:0 Non-normalized L ₂ norm (default).1 The "Mahalanobis" distance (texture samples are regarded independent to increase performance).2 The Lorentzian error norm.
	<code>optimizer</code>	Sets the optimizer to use:1 Steepest Descent (default)2 Conjugate Gradient3 Quasi-Newton, BFGS4 Pattern search5 Simulated annealing
Author:	Mikkel B. Stegmann	
Version:	7-7-2000	

16.49

```
bool ReadModel ( const CString &filename )
```

Reads the complete AAMModel from disk.

Reads the complete AAMModel from disk.

Return Value: true on success, false on file errors.
Parameters: filename Input filename without any extension. E.g. if the files on disk are 'model.txt' & 'model.amf' -> filename = 'model'
See Also: WriteModel
Author: Mikkel B. Stegmann
Version: 3-10-2000

16.50

```
int SampleShape ( const CDMultiBand<TAAMPixel> &image, const
                  CAAMShape &shape, CDVector &textureSamples, const
                  bool normalize, const bool useInterpolation, const bool map
                  ) const
```

Builds a texture vector from an image and a shape.

Builds a texture vector from an image and a shape.

Return Value: The number of samples done (zero if the shape is outside the image).
Parameters: image The image to sample in.
 textureSamples The normalized destination texture vector.
 shape The shape to sample from (in image coordinates).
 normalize Perform normalization after sampling. Default true.
 map Perform mapping after sampling. Default true.
Author: Mikkel B. Stegmann
Version: 2-21-2000

16.51

```
void ShapeInstance ( const CDVector &c, CAAMShape &outShape ) const
```

Generates a shape based on a set of model parameters.

Generates a shape based on a set of model parameters.

Return Value: Nothing.
Parameters: c Input model parameters.
 outShape The generated shape (resizing are done inside this method).

Author: Mikkel B. Stegmann
Version: 2-24-2000

16.52

```
void TextureInstance ( const CDVector &c, CDVector &outTexture ) const
```

Generates a texture based on a set of model parameters.

Generates a texture based on a set of model parameters.

Return Value: Nothing.
Parameters: c Input model parameters.
 outShape The generated texture (resizing are done inside this method).
Author: Mikkel B. Stegmann
Version: 2-24-2000

16.53

```
void ShapePCAInstance ( const CDVector &b_s, CAAMShape &outShape )
                        const
```

Generates a shape based on a set of shape b-parameters.

Generates a shape based on a set of shape b-parameters.

Return Value: Nothing.
Parameters: b_s Shape parameters
 outShape Output shape (resized inside method).
Author: Mikkel B. Stegmann
Version: 2-28-2000

16.54

```
void ShapeTex2Combined ( const CAAMShape &shape, const CDVector
                        &texture, CDVector &c ) const
```

Projects the shape and texture into c-space.

Projects the shape and texture into c-space i.e. the combined model parameters.

Return Value: Nothing.
Parameters: shape The input shape aligned to the (aligned) mean shape.
 texture The corresponding normalized texture.
 c The resulting model parameters.
Author: Mikkel B. Stegmann
Version: 3-27-2000

16.55

```
void ShapeTex2Param ( const CAAMShape &shape, const CDVector &tex-
                    ture, CDVector &b ) const
```

Extract the b-parameters from a shape and corresponding texture.

Extract the b-parameters from a shape and corresponding texture by inverting the shape and texture pca projection.

Assumes that the shape and texture PCA are done beforehand.

Return Value: Nothing.
Parameters: shape The input shape aligned to the (aligned) mean shape.
 texture The corresponding normalized texture.
 b The resulting concatenated b vector.
Author: Mikkel B. Stegmann
Version: 3-6-2000

16.56

```
void ShapeTexParam2Combined ( const CDVector &b, CDVector &c )
                             const
```

Transforms the concatenated b-parameters into c-parameters.

Transforms the concatenated b-parameters into combined model parameters.

Return Value: Nothing.
Parameters: b Concatenated shape (weighted) and texture parameters
 c Combined model parameters (resized inside function).
See Also: ShapeTex2Param
Author: Mikkel B. Stegmann
Version: 2-28-2000

16.57

```
bool WriteModel ( const CString &filename, const bool txt_only ) const
```

Writes the complete AAMModel to disk as a .txt and an .amf file.

Writes the complete AAMModel to disk as a .txt and an .amf file.

Return Value: true on success, false on file errors.
Parameters: filename Output filename without any extension.
txt_only If true binary model data is not written.
See Also: ReadModel
Author: Mikkel B. Stegmann
Version: 3-10-2000

16.58

```
void WriteVarianceMap ( const CString &filename ) const
```

Plots the pixel variance into the mean shape.

Plots the variance of each pixel in the model over the training set into the mean shape and saves the image.

Return Value: Nothing.
Parameters: filename Output image filename.
Author: Mikkel B. Stegmann
Version: 5-4-2000

16.59

```
const CAAMShape& ReferenceShape () const
```

Returns the reference shape.

Returns the reference shape where all texture sampling and comparison should be done.

The reference shape is defined as the mean shape size to mean size and moved to the fourth quadrant.

Return Value: The reference shape.
Author: Mikkel B. Stegmann
Version: 3-27-2000

16.60

```
void ShapeTexParam2Combined ( const std::vector<CDVector> &bVec-
                               tors, std::vector<CDVector> &cVectors )
                               const
```

Converts a set of b-vectors to combined model parameters (c-vectors).

Converts a set of b-vectors to combined model parameters (c-vectors).

Return Value: Nothing.
Parameters: bVectors The input b-vectors.
 cVectors The output c-vectors.
Author: Mikkel B. Stegmann
Version: 3-22-2000

16.61

```
CAAMModel ( const CAAMModel &m )
```

Copy constructor.

Copy constructor.

Return Value: Nothing.
Parameters: m Object to copy from.
Author: Mikkel B. Stegmann
Version: 10-27-2000

16.62

```
CAAMModel& operator= (const CAAMModel &m)
```

Assignment operator.

Assignment operator.

Return Value: This;
Parameters: m Object to copy from.
Author: Mikkel B. Stegmann
Version: 10-30-2000

16.63

```
void Shape2Combined ( const CAAMShape &shape, const CDMulti-
                    Band<TAAMPixel> &image, CDVector &c ) const
```

Projects a shape into a set of c parameters.

Projects a shape into a set of c parameters.

Return Value: Nothing.
Parameters: shape The input shape (assumed to be in abs coordinates).
 image The image where the shape is placed.
 c The output combined model parameters.
Author: Mikkel B. Stegmann
Version: 12-5-2000

16.64

```
void Shape2Param ( const CAAMShape &shape, CDVector &b_s ) const
```

Projects a shape into a set of shape parameters.

Projects a shape into a set of shape parameters,

Return Value: Nothing.
Parameters: shape The input shape (assumed to be in abs parameters).
 b The output shape model parameters.
Author: Mikkel B. Stegmann
Version: 12-5-2000

16.65

```
void Combined2ShapeParam ( const CDVector &c, CDVector &b_s ) const
```

Converts combined model parameters to shape parameters.

Converts combined model parameters to shape parameters.

Return Value: Nothing.
Parameters: c Combined model parameters.
 b_s Output non-weighted shape parameters.

Author: Mikkel B. Stegmann
Version: 11-4-2002

16.66

```
void Combined2TexParam ( const CDVector &c, CDVector &b_g ) const
```

Converts combined model parameters to texture parameters.

Converts combined model parameters to texture parameters.

Return Value: Nothing.
Parameters: c Combined model parameters.
b_g Output texture parameters.
Author: Mikkel B. Stegmann
Version: 11-4-2002

16.67

```
void ShapeTexParam2Combined ( const CDVector &b_s, const CDVector  

&b_g, CDVector &c ) const
```

Projects shape and texture parameters into the combined eigenspace.

Projects shape and texture parameters into the combined eigenspace.

Return Value: Nothing.
Parameters: b_s Input shape parameters.
b_g Input texture parameters.
c Resulting combined model parameters.
See Also: Combined2TexParam, Combined2ShapeParam
Author: Mikkel B. Stegmann
Version: 11-4-2002

16.3

```
CAAMDeformPCA m_ShapePCA
```

The shape PCA

The shape PCA

16.4

`CAAMDeformPCA m_TexturePCA`

The texture PCA

The texture PCA

16.5

`CAAMDeformPCA m_CombinedPCA`

The combined PCA

The combined PCA

16.6

`CDMatrix m_mShape2PixelWeights`

The shape-to-pixel weights

The shape-to-pixel weights

16.7

`double m_dAMFVersion`

The AMF format version

The AMF format version

16.8

`CDMatrix m_mQsEV`

The shape part of the combined eigenvectors

The shape part of the combined eigenvectors

16.9

CDMatrix m_mQgEV*The texture part of the combined eigenvectors*

The texture part of the combined eigenvectors

16.10

CDVector m_vMeanTexture*The mean texture*

The mean texture

16.11

CAAMShape m_sMeanAShape*Cached mean shape*

Cached mean shape

16.12

CDMatrix m_mShapeInstance*Cache matrix*

Cache matrix

16.13

CDMatrix m_mTextureInstance*Cache matrix*

Cache matrix

16.14

`CDVector m_vTextureVar`*The variance of each normalized pixel in the texture model*

The variance of each normalized pixel in the texture model

16.15

`int m_iTextureSamples`*The number of texture samples in the model*

The number of texture samples in the model

16.16

`CDMatrix m_R_c`*The parameter prediction matrices*

The parameter prediction matrices

16.17

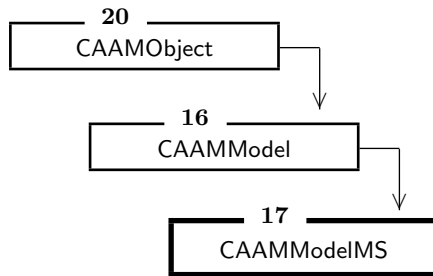
`CAAMTransferFunction* m_pTextureTF`*The texture transfer function*

The texture transfer function

```
class CAAMModelMS : public CAAMModel
```

Multi-scale derivation of CAAModel.

Inheritance



Public Members

17.1	inline const CAAMModel&	Model (const int i) const	<i>Get the model at level i</i>	111
17.2	inline const int	NLevels () const	<i>Get the number of levels</i>	111
17.3		CAAMModelMS ()	<i>Default multi-scale constructor.</i>	111
17.4		~CAAMModelMS ()	<i>multi-scale destructor.</i>	112
17.5	void	BuildAllLevels (const int nLevels, const CString &inDir, const CString &acf, const int modelReduction, const int excludeShape)	<i>Diver method for model generation.</i>	112
17.6	void	BuildAllLevels (const int nLevels, const std::vector<CString> &asfFiles, const CString &acf, const int modelReduction, const int excludeShape)	<i>Diver method for model generation.</i>	113
17.7	bool	WriteModel (const CString &filename, const bool txt_only) const	<i>Writes the complete multi-scale AAMModel to disk as a set of .txt and an .amf files.</i>	113
17.8	bool	ReadModel (const CString &basename)	<i>Reads the complete AAMModel from disk.</i>	113
17.9	CAAMModel::CAAMOptRes	OptimizeModel (const CDMultiBand<TAAMPixel> &image, CAAMShape &s, CDVector &c, const int maxIterations, std::vector<CAAMOptState>* pOptStates, bool disableDamping) const	<i>Performs AAM optimization of a shape (using a model pyramid).</i>	114
17.10	void	BuildPyr (const CDMultiBand<TAAMPixel> &image) const	<i>Builds an image pyramid (if its not cached beforehand).</i>	115

Multi-scale derivation of CAAModel. Smaller models are stored in m_vModels.

See Also: CAAMModel
Author: Mikkel B. Stegmann
Version: 12-6-2002

17.1

```
inline const CAAMModel& Model ( const int i ) const
```

Get the model at level i

Get the model at level i

17.2

```
inline const int NLevels () const
```

Get the number of levels

Get the number of levels

17.3

```
CAAMModelMS ()
```

Default multi-scale constructor.

Default multi-scale constructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 12-6-2002

17.4

```
~CAAMModelMS ()
```

multi-scale destructor.

multi-scale destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 12-6-2002

17.5

```
void BuildAllLevels ( const int nLevels, const CString &inDir, const CString
                    &acf, const int modelReduction, const int excludeShape
                    )
```

Diver method for model generation.

This method automates the model generation as much as possible by using the various class methods for all the sequences in the task of producing a model.

Return Value: Nothing.
Parameters:

<code>nLevels</code>	The number of levels the multi-scale AAM should be in. Default 3.
<code>inDir</code>	Input directory where annotations (.asf) resides.
<code>acf</code>	Filename of an AAM configuration file. If omitted defaults are used.
<code>modelReduction</code>	Model reduction multiplier. Default off == 1. This sets the size of the lowest level in the model pyramid, i.e. level 0.
<code>excludeShape</code>	Excludes one shape number 'excludeShape' from the input directory. Default -1, i.e. no shapes are removed. Used to perform leave-one-out testing.

Author: Mikkel B. Stegmann
Version: 4-14-2000

17.6

```
void BuildAllLevels ( const int nLevels, const std::vector<CString> &asfFiles,
                    const CString &acf, const int modelReduction, const int
                    excludeShape )
```

Diver method for model generation.

This method automates the model generation as much as possible by using the various class methods for all the sequences in the task of producing a model.

Return Value:	Nothing.	
Parameters:	nLevels	The number of levels the multi-scale AAM should be in. Default 3.
	asfFiles	Vector of asf filenames.
	acf	Filename of an AAM configuration file. If omitted defaults are used.
	modelReduction	Model reduction multiplier. Default off == 1. This sets the size of the lowest level in the model pyramid, i.e. level 0.
	excludeShape	Excludes one shape number 'excludeShape' from the input directory. Default -1, i.e. no shapes are removed. Used to perform leave-one-out testing.
Author:	Mikkel B. Stegmann	
Version:	12-6-2002	

17.7

```
bool WriteModel ( const CString &filename, const bool txt_only ) const
```

Writes the complete multi-scale AAMModel to disk as a set of .txt and an .amf files.

Writes the complete multi-scale AAMModel to disk as a set of .txt and an .amf files.

Return Value:	true on success, false on file errors.
Parameters:	filename Output filename without any extension. Multi-scale prefixes will be added.
	txt_only If true binary model data is not written.
See Also:	ReadModel
Author:	Mikkel B. Stegmann
Version:	12-6-2002

17.8

```
bool ReadModel ( const CString &basename )
```

Reads the complete AAMModel from disk.

Reads the complete AAMModel from disk.

Return Value: true on success, false on file errors.
Parameters: filename Input filename without any extension and scale prefixes. E.g. if the files on disk are 'model_msl<level>.txt' & 'model_msl<level>.amf' -> filename = 'model'
See Also: WriteModel
Author: Mikkel B. Stegmann
Version: 12-6-2002

17.9

```
CAAMModel::CAAMOptRes OptimizeModel (      const      CDMulti-
                                             Band<TAAMPixel> &image,
                                             CAAMShape &s, CDVector
                                             &c, const int maxIterations,
                                             std::vector<CAAMOptState>*
                                             pOptStates,      bool      dis-
                                             ableDamping ) const
```

Performs AAM optimization of a shape (using a model pyramid).

Performs AAM optimization of a shape containing initial pose using a model pyramid.

Return Value: The results of the optimization in the form of a 'CAAMOptRes' instance.

Parameters:

- image** The image to search in (in size corresponding to level zero).
- s** The initial shape (also containing the initial pose, thus; not a normalized shape). Actually only the pose of 's' is used (to align the reference shape as the initial shape). NOTE: The optimal shape is returned in 's' after execution. NOTE: 's' is defined at level 0, i.e. shapes should have the same size as when calling CAAMModel::OptimizeModel() directly.
- c** The optimal model parameters at level zero. Unlike CAAMModel::OptimizeModel() the content of this vector is not used, since the optimisation is started the smallest (i.e. top) level of the pyramid. NOTE: The optimal model parameters are returned in 'c' after execution.
- maxIterations** The maximum iterations allowed at each level.
- pOptStates** Optional parameter convergence info (at level zero) can be returned in. See CAAMOptState.
- disableDamping** Disables the damping steps (default false).

Author: Mikkel B. Stegmann
Version: 12-6-2002

17.10

```
void BuildPyr ( const CDMultiBand<TAAMPixel> &image ) const
```

Builds an image pyramid (if its not cached beforehand).

Builds an image pyramid (if its not cached beforehand). The pyramid is stored in m_VImagePyr.

Return Value: Nothing.
Parameters: `image` Input image that should be convertet to a pyramid. This image is assumed to live to the **complete**usage of the pyramid, since level 0 is a pointerto this image.
Author: Mikkel B. Stegmann
Version: 12-6-2002

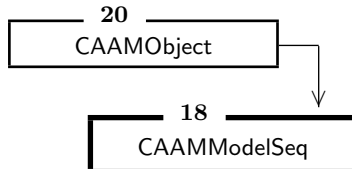
```

18
class CAAMModelSeq : public CAAMObject

```

AAM sequence object.

Inheritance



Public Members

18.1	inline const CAAMModel&	Model (const int i) const	<i>Get the model at level i</i>	117
18.2	inline const int	NModels () const	<i>Get the number of models</i>	117
18.3	inline const CAAMModel&	FinalModel () const	<i>Get the final model</i>	117
18.4	int	ModelScale (int i) const	<i>Returns the model reduction at that level</i>	117
18.5		CAAMModelSeq ()	<i>Default multi-scale constructor.</i>	118
18.6		~CAAMModelSeq ()	<i>Destructor.</i>	118
18.7	void	BuildFromSACF (const CString &SACF, const CString &inDir, const int excludeShape)	<i>Diver method for model generation.</i>	118
18.8	void	BuildFromSACF (const CString &SACF, const std::vector<CString> &asfFiles, const int excludeShape)	<i>Diver method for model generation.</i>	119
18.9	bool	WriteModels (const CString &filename, const bool txt_only) const	<i>Writes the sequence AAM to disk as a set of .txt and .amf files.</i>	119
18.10	bool	ReadModels (const CString &samf)	<i>Reads the complete AAMModel from disk.</i>	120
18.11	void	ScaleShape2Model (const int model, CAAMShape &shape) const	<i>Scale a shape defined in 'FinalModel' coordinates to 'model' coordinates.</i>	120
18.12	void	ScaleShape2Final (const int model, CAAMShape &shape) const	<i>Scale a shape defined in 'model' coordinates to 'FinalModel' coordinates.</i>	120

AAM sequence object. This is a generalisation of a multi-scale model.

See Also: CAAMModel, CAAMModelMS
Author: Mikkel B. Stegmann

Version: 2-20-2003

18.1

```
inline const CAAMModel& Model ( const int i ) const
```

Get the model at level i

Get the model at level i

18.2

```
inline const int NModels () const
```

Get the number of models

Get the number of models

18.3

```
inline const CAAMModel& FinalModel () const
```

Get the final model

Get the final model

18.4

```
int ModelScale (int i) const
```

Returns the model reduction at that level

Returns the model reduction at that level

18.5

CAAMModelSeq ()

Default multi-scale constructor.

Default multi-scale constructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 2-20-2003

18.6

~CAAMModelSeq ()

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 2-20-2003

18.7

**void BuildFromSACF (const CString &SACF, const CString &inDir, const
int excludeShape)**

Diver method for model generation.

This method automates the model generation as much as possible by using the various class methods for all the sequences in the task of producing a model.

Return Value: Nothing.
Parameters:

SACF	Filename of a sequence ACF, which is a file containing a list of acfs, one per line. E.g.<BOF>scale4_convex_hull.acfscale4_whiskers.acfscale4.acfscale2.acfscale1.a
inDir	Input directory where annotations (.asf) resides.
excludeShape	Excludes one shape number 'excludeShape' from the input directory. Default -1, i.e.no shapes are removed.Used to perform leave-one-out testing.

Author: Mikkel B. Stegmann
Version: 2-20-2003

18.8

```
void BuildFromSACF ( const CString &SACF, const std::vector<CString>
                   &asfFiles, const int excludeShape )
```

Diver method for model generation.

This method automates the model generation as much as possible by using the various class methods for all the sequences in the task of producing a model.

Return Value: Nothing.
Parameters: SACF Filename of a sequence ACF, which is a file containing a list of acfs, one per line. E.g.<BOF>scale4_convex_hull.acfscale4_whiskers.acfscale4.acfscale2.acfscale1.a
asfFiles Vector of asf filenames.
excludeShape Excludes one shape number 'excludeShape' from the input directory. Default -1, i.e.no shapes are removed.Used to perform leave-one-out testing.

Author: Mikkel B. Stegmann
Version: 2-20-2003

18.9

```
bool WriteModels ( const CString &filename, const bool txt_only ) const
```

Writes the sequence AAM to disk as a set of .txt and .amf files.

Writes the sequence AAM to disk as a set of .txt and .amf files. Filenames are determined from the ACF file names.

Return Value: true on success, false on file errors.
Parameters: filename Filename of the output .samf-file.
txt_only If true, binary model data is not written.
See Also: ReadModel
Author: Mikkel B. Stegmann
Version: 2-20-2003

18.10

```
bool ReadModels ( const CString &samf )
```

Reads the complete AAMModel from disk.

Reads the complete AAMModel from disk.

Return Value: true on success, false on file errors.
Parameters: filename Input filename (.samf).
See Also: WriteModel
Author: Mikkel B. Stegmann
Version: 2-20-2003

18.11

```
void ScaleShape2Model ( const int model, CAAMShape &shape ) const
```

Scale a shape defined in 'FinalModel' coordinates to 'model' coordinates.

Scale a shape defined in 'FinalModel' coordinates to 'model' coordinates .

Return Value:
Parameters: model The model the input shape are scaled to.
 shape Input shape, which going to be scaled.
See Also: ScaleShape2Final
Author: Mikkel B. Stegmann
Version: 2-20-2003

18.12

```
void ScaleShape2Final ( const int model, CAAMShape &shape ) const
```

Scale a shape defined in 'model' coordinates to 'FinalModel' coordinates.

Scale a shape defined in 'model' coordinates to 'FinalModel' coordinates.

Return Value: Nothing.
Parameters: model The model the input shape are scaled from.
 shape Input shape, which going to be scaled.
See Also: ScaleShape2Model
Author: Mikkel B. Stegmann
Version: 2-20-2003

19

```
class CAAMMmovieAVI
```

Implements a simple AVI writer.

Public Members

19.1		CAAMMmovieAVI (int framesPerSecond)	121
19.2	void	WriteStill (CVisImage<CVisRGBABYTEPixel> image, const int duration) <i>Writes one image as a still in a movie.</i>	121
19.3	void	WriteStill (CDMultiBand<TAAMPixel> image, const int duration) <i>Writes one image as a still in a movie.</i>	122

Implements a simple AVI writer. Based on the old CVisAviStreamHandler code, but partly rewritten and extended. Credit to the VisionSDK group.

Author: Mikkil B. Stegmann
Version: 9-20-2000

19.1

```
CAAMMmovieAVI ( int framesPerSecond )
```

Return Value:

Parameters:

See Also: (→, page 239)
Author: Mikkil B. Stegmann
Version: 9-20-2000

19.2

```
void WriteStill ( CVisImage<CVisRGBABYTEPixel> image, const int duration  
                )
```

Writes one image as a still in a movie.

Writes one image as a still in a movie given a certain duration.

Return Value: Nothing.
Parameters: image An RGBA image.
duration Duration in ms.
Author: Mikkel B. Stegmann
Version: 7-22-2000

19.3

```
void WriteStill ( CDMultiBand<TAAMPixel> image, const int duration )
```

Writes one image as a still in a movie.

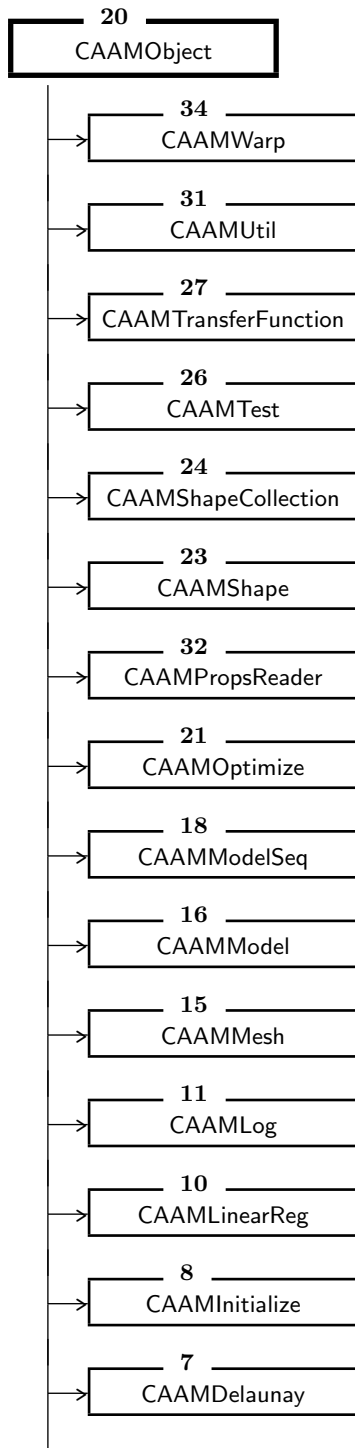
Writes one image as a still in a movie given a certain duration.

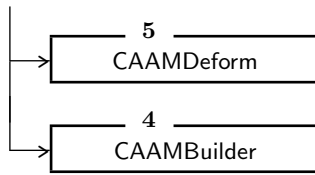
Return Value: Nothing.
Parameters: image A grayscale image.
duration Duration in ms.
Author: Mikkel B. Stegmann
Version: 7-22-2000

20
class CAAMObject

Abstract base object for the AAM-API.

Inheritance





Public Members

20.1		CAAMObject ()	<i>Constructor.</i>	124
20.2		~CAAMObject ()	<i>Destructor.</i>	125
20.3	void	ToFile (const char* szFilename) const	<i>Write the object to a binary file.</i>	125
20.4	void	ToFile (FILE* fh) const	<i>Write the object to a binary file.</i>	125
20.5	void	FromFile (const char* szFilename)	<i>Reads an object from a binary file.</i>	126
20.6	void	FromFile (FILE* fh)	<i>Reads an object from a binary file.</i>	126
20.7	void	Dump (const char* szPath) const	<i>Writes object specific data to text file(s).</i> ..	126

Abstract base object for the AAM-API. Doesn't do much aside from devising a common way to save and dump objects.

Author: Mikkil B. Stegmann
Version: 10-19-2000

20.1

CAAMObject ()

Constructor.

Constructor.

Return Value: Nothing.
Author: Mikkil B. Stegmann
Version: 10-19-2000

20.2

~CAAMObject ()

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 10-19-2000

20.3

```
void ToFile ( const char* szFilename ) const
```

Write the object to a binary file.

Write the object to a binary file. This is a very old-school load/save function. Maybe we should look into serialization some day.

Return Value: Nothing.@throws CVisError
Parameters: szFilename Destination filename.
See Also: FromFile
Author: Mikkel B. Stegmann
Version: 10-18-2000

20.4

```
void ToFile ( FILE* fh ) const
```

Write the object to a binary file.

Write the object to a binary file. This is a very old-school load/save function. Maybe we should look into serialization some day.

Return Value: Nothing.@throws CVisError
Parameters: fh Handle to an open file.
See Also: FromFile
Author: Mikkel B. Stegmann
Version: 10-18-2000

20.5

```
void FromFile ( const char* szFilename )
```

Reads an object from a binary file.

Reads the object to a binary file. This is a very old-school load/save function. Maybe we should look into serialization some day.

Return Value: Nothing.@throws CVisError
Parameters: szFilename Destination filename.
See Also: ToFile
Author: Mikkel B. Stegmann
Version: 10-18-2000

20.6

```
void FromFile ( FILE* fh )
```

Reads an object from a binary file.

Reads the object to a binary file. This is a very old-school load/save function. Maybe we should look into serialization some day.

Return Value: Nothing.@throws CVisError
Parameters: fh Handle to an open file.
See Also: ToFile
Author: Mikkel B. Stegmann
Version: 10-18-2000

20.7

```
void Dump ( const char* szPath ) const
```

Writes object specific data to text file(s).

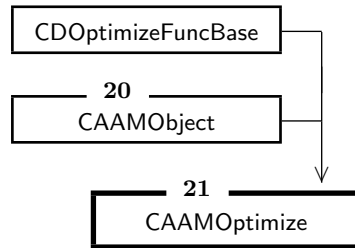
Debug method that provides a human readable file dump of the object data.

Return Value: Nothing.@throws CVisError
Parameters: szPath Path including terminating backslash where the data is dumped.
Author: Mikkel B. Stegmann
Version: 10-18-2000

```
class CAAMOptimize : public CDOptimizeFuncBase, CAAMObject
```

General purpose optimization of the AAM.

Inheritance



Public Members

21.9	inline double	EvalFunction (CDVector& vX)	<i>Fuction to be optimized.</i>	128
21.10	void	OptResults (CDVector &c, CAAMShape &s, double &fit)	<i>Returns the optimisation results as c, shape and error.</i>	128

Private Members

21.1	const CAAMModel*	m_pModel	<i>The AAM</i>	128
21.2	const CAAMShape*	m_pShape	<i>The initial shape pose</i>	129
21.3	const CDMultiBand<TAAMPixel> *	m_pImage	<i>The image where the optimization shuold be done</i>	129
21.4	int	m_iSimilarityMeasure	<i>The similarity measure to be used</i>	129
21.5	CDVector	m_vDiff	<i>The difference vector</i>	129
21.6	double	m_dMinFit	<i>The minimum fit</i>	129
21.7	CAAMShape	m_sMinShape	<i>The minimum fit shape</i>	130
21.8	CDVector	m_vMinC	<i>The minimum fit model parameters</i>	130

Class for optimizing the AAM using traditional optimization methods such as simluated annealingm, conjugated gradient, steepest descent, BGFS and pattern search.

Author: Mikkell B. Stegmann
Version: 7-8-2000

21.9

```
inline double EvalFunction (CDVector& vX)
```

Fuction to be optimized.

Function providing a scalar interpretation of the AAM fit based on a set of paramters.

Return Value: The scalar fit of the AAM.
Parameters: vX The independent parameters that will be optimized. The first n-4 elements constitutes the normal modelparameters of the AAM. The last four are the pose parameters.
See Also: (→, page 239)
Author: Mikkel B. Stegmann
Version: 7-7-2000

21.10

```
void OptResults ( CDVector &c, CAAMShape &s, double &fit )
```

Returns the optimisation results as c, shape and error.

Returns the optimisation results as c, shape and error. This is to avoid and extra conversion after ended optimisation, and worse, an extra image sampling to get the error.

Return Value: Nothing.
Parameters: c The optimal model parameters.
s The optimal shape.
s The optimal error.
Author: Mikkel B. Stegmann
Version: 7-7-2000

21.1

```
const CAAMModel* m_pModel
```

The AAM

The AAM

21.2

```
const CAAMShape* m_pShape
```

The initial shape pose

The initial shape pose

21.3

```
const CDMultiBand<TAAMPixel> * m_pImage
```

The image where the optimization should be done

The image where the optimization should be done

21.4

```
int m_iSimilarityMeasure
```

The similarity measure to be used

The similarity measure to be used

21.5

```
CDVector m_vDiff
```

The difference vector

The difference vector

21.6

```
double m_dMinFit
```

The minimum fit

The minimum fit

21.7

CAAMShape m_sMinShape

The minimum fit shape

The minimum fit shape

21.8

CDVector m_vMinC

The minimum fit model parameters

The minimum fit model parameters

22
class CAAMReferenceFrame

The geometrical reference frame (or shape-free frame).

Public Members

22.1	bool	UseConvexHull () const	<i>Returns true if the convex hull determines the shape extent</i>	132
22.2	const CAAMShape&	RefShape () const	<i>Returns the reference shape</i>	132
22.3	int	NTextureSamples () const	<i>Returns the number of texture samples in the texture model</i>	132
22.4	const CAAMMesh&	RefMesh () const	<i>Returns the reference mesh</i>	133
22.5	const CDMultiBand<TAAMPixel> &	MaskImage () const	<i>Returns the mask image</i>	133
22.6		CAAMReferenceFrame ()	<i>Constructor.</i>	133
22.7	CAAMReferenceFrame&	operator= (const CAAMReferenceFrame &rf)	<i>Assignment operator.</i>	133
22.8		CAAMReferenceFrame (const CAAMReferenceFrame &rf)	<i>Copy constructor.</i>	134
22.9	void	Setup (const CAAMShape &referenceShape, const bool useConvexHull)	<i>Sets up the class with the reference shape.</i>	134
22.10	void	ToFile (FILE* fh) const	<i>Writes the class data to disk.</i>	134
22.11	void	FromFile (FILE* fh)	<i>Reads the class data from disk.</i>	135
22.12	void	DebugDump ()	<i>Writes some of the class data to disk.</i>	135
22.13		~CAAMReferenceFrame ()	<i>Destructor.</i>	135
22.14	void	CalcMaskImage (const bool useConvexHull)	<i>Calculates a reference mask image.</i>	136
22.15	void	CalcScanLines ()	<i>Calculates the scanlines of the mask image.</i>	136
22.16	double	RefShapeWidth () const	<i>Returns the width of the reference shape.</i>	136
22.17	double	RefShapeHeight () const	<i>Returns the height of the reference shape.</i>	137
22.18	void	Image2Vector (const CDMultiBand<TAAMPixel> &refImg, CDVector &v) const	<i>Conversion from shape-free image to a texture vector.</i>	137
22.19	void	Vector2Image (const CDVector &v, CDMultiBand<TAAMPixel> &outImg) const	<i>Conversion from a texture vector to a shape-free image.</i>	137
22.20	void	Vector2Matrix (const CDVector &v, CDMatrix &m) const		

			<i>Conversion from a texture vector to a shape-free matrix.</i>	138
22.21	int	ReflmageWidth () const	<i>Returns the width of the reference image. ..</i>	138
22.22	int	ReflmageHeight () const	<i>Returns the height of the reference image. .</i>	138
22.23	bool	FindTriangle (const CAAMPoint &p, unsigned short &triangle, double &alpha, double &beta, double &gamma) const	<i>Find the corresponding triangle in the source mesh for a point.</i>	139

This class defined the geometrical reference frame of an AAM. Hence, it is the spatial layout where all texture sampling takes place.

The main objective of this class is to provide fast conversions from a shape-free image to a texture vector and vice versa.

Author: Mikkil B. Stegmann
Version: 6-7-2002

22.1

```
bool UseConvexHull () const
```

Returns true if the convex hull determines the shape extent

Returns true if the convex hull determines the shape extent

22.2

```
const CAAMShape& RefShape () const
```

Returns the reference shape

Returns the reference shape

22.3

```
int NTextureSamples () const
```

Returns the number of texture samples in the texture model

Returns the number of texture samples in the texture model

22.4

```
const CAAMMesh& RefMesh () const
```

Returns the reference mesh

Returns the reference mesh

22.5

```
const CDMultiBand<TAAMPixel> & MaskImage () const
```

Returns the mask image

Returns the mask image

22.6

```
CAAMReferenceFrame ()
```

Constructor.

Constructor. Sets up an empty reference frame. Use Setup() to make such an object any useful.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.7

```
CAAMReferenceFrame& operator= (const CAAMReferenceFrame &rf)
```

Assignment operator.

Assignment operator.

Return Value: Nothing.
Parameters: rf Object to copy from.
Author: Mikkel B. Stegmann
Version: 6-13-2002

22.8

```
CAAMReferenceFrame ( const CAAMReferenceFrame &rf )
```

Copy constructor.

Copy constructor.

Return Value: Nothing.
Parameters: rf Reference frame object to be copied by construction.
Author: Mikkel B. Stegmann
Version: 6-13-2002

22.9

```
void Setup ( const CAAMShape &referenceShape, const bool useConvexHull )
```

Sets up the class with the reference shape.

Sets up the class with the reference shape and information about how to determine the extent of the shape.

Return Value: Nothing.
Parameters: referenceShape The reference shape.
useConvexHull If true the convex hull of the referenceshape is used to determine its extent.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.10

```
void ToFile ( FILE* fh ) const
```

Writes the class data to disk.

This method writes the class data to disk. Actually it is only the reference shape and the convex hull option that is written. The rest is reconstructed during read.

Return Value: Nothing.
Parameters: fh Open file handle to a binary file.
Author: Mikkel B. Stegmann
Version: 6-13-2002

22.11

`void FromFile (FILE* fh)`

Reads the class data form disk.

This method reads the class data from disk. Actually it is only the reference shape and the convex hull option that is read. The rest is reconstructed.

Return Value: Nothing.
Parameters: fh Open file handle to a binary file.
Author: Mikkel B. Stegmann
Version: 6-13-2002

22.12

`void DebugDump ()`

Writes some of the class data to disk.

This method writes the reference shape, the mask image and a test of the Image2Vector() and Vector2image() to the current directory.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.13

`~CAAMReferenceFrame ()`

Destructor.

Destructor. Deletes any reference shape, mesh and mask image.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.14

```
void CalcMaskImage ( const bool useConvexHull )
```

Calculates a reference mask image.

This method calculates a reference mask image, where the shape area is set to 255 and the background to zero. The resulting image is stored in 'm_pMaskImage'.

Return Value: Nothing.
Parameters: useConvexHull If true the convex hull is used to define the extent of the reference shape.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.15

```
void CalcScanLines ()
```

Calculates the scanlines of the mask image.

This method calculates the scanlines of the mask image. A scanline is a subpart of a horizontal image line that is occupied but a subpart of the reference shape.

The resulting scanlines are used for quick'n'easy conversion from spatial to vector layout (and back).

Scanlines are stored in 'm_ScanlineParts'.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.16

```
double RefShapeWidth () const
```

Returns the width of the reference shape.

Returns the width of the reference shape.

Return Value: The width.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.17

```
double RefShapeHeight () const
```

Returns the height of the reference shape.

Returns the height of the reference shape.

Return Value: The height.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.18

```
void Image2Vector ( const CDMultiBand<TAAMPixel> &refImg, CDVector  
                  &v ) const
```

Conversion from shape-free image to a texture vector.

This method performs a quick conversion from a shape-free image to a texture vector.

Return Value: Nothing.
Parameters: refImg Destination reference image.
 v Input texture vector.
See Also: Vector2Image
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.19

```
void Vector2Image ( const CDVector &v, CDMultiBand<TAAMPixel> &out-  
                  Img ) const
```

Conversion from a texture vector to a shape-free image.

This method performs a quick conversion from a texture vector to a shape-free image.

Return Value: Nothing.
Parameters: refImg Destination reference image.
 v Input texture vector.

See Also: Vector2Matrix, Image2Vector
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.20

```
void Vector2Matrix ( const CDVector &v, CDMatrix &m ) const
```

Conversion from a texture vector to a shape-free matrix.

This method performs a quick conversion from a texture vector to a shape-free image on matrix form.

Will currently only work on single band AAMs.

Return Value: Nothing.
Parameters: refImg Destination reference image.
 v Input texture vector.
See Also: Vector2Matrix, Image2Vector
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.21

```
int RefImageWidth () const
```

Returns the width of the reference image.

Returns the width of the reference image.

Return Value: The width.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.22

```
int RefImageHeight () const
```

Returns the height of the reference image.

Returns the height of the reference image.

Return Value: The height.
Author: Mikkel B. Stegmann
Version: 6-7-2002

22.23

```
bool FindTriangle ( const CAAMPoint &p, unsigned short &triangle, double
                  &alpha, double &beta, double &gamma ) const
```

Find the corresponding triangle in the source mesh for a point.

Find the corresponding triangle in the source mesh for a point.

Return Value: True if the point is inside the source mesh.
Parameters: p Input point
triangle Triangle index.
alpha Relative position on triangle (barycentric coordinate).
beta Relative position on triangle (barycentric coordinate).
gamma Relative position on triangle (barycentric coordinate).
Author: Mikkel B. Stegmann
Version: 6-7-2002

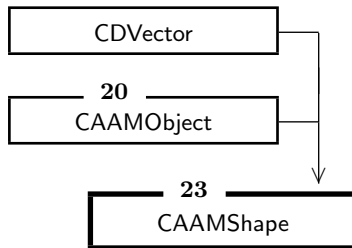
```

class CAAMShape : public CDVector, CAAMObject

```

Shape container.

Inheritance



Public Members

23.1	class	CAAMPointInfo	<i>Auxiliary point data.</i>	144
23.10	inline const CString&	HostImage () const	<i>Host image (if any)</i>	147
23.11	void	SetHostImage (const CString &hostImageFilename)	<i>Returns the host image (if any).</i>	147
23.12	double	Width () const	<i>Shape width</i>	147
23.13	double	Height () const	<i>Shape height</i>	147
23.14	inline const int	NPoints () const	<i>The number of shape points</i>	148
23.15	bool	IsAbs () const	<i>Returns true if the shape is in absolute coordinates</i>	148
23.16	std::vector<CAAMPointInfo> &	PointAux ()	<i>Returns the complete point aux vector of the shape</i>	148
23.17	const std::vector<CAAMPointInfo> &	PointAux () const	<i>Returns the complete point aux vector of the shape</i>	148
23.18		CAAMShape (int nbPoints)	<i>Constructs a shape with 'nbPoints' points.</i>	149
23.19		CAAMShape (const CDVector &v)	<i>Constructs a shape from a vector. Assumes closed path connectivity.</i>	149
23.20		CAAMShape (const CAAMShape &s)	<i>Copy constructor.</i>	149
23.21	void	SetClosedPathConnectivity ()	<i>Sets all point to be connected in one closed path.</i>	150
23.22	CDVector&	operator= (double value)	<i>Assignment operator (double).</i>	150
23.23	CAAMShape&	operator= (const CAAMShape &s)		

			<i>Assignment operator (CAAMShape).</i>	150
23.24	void	CopyData (const CAAMShape &s)	<i>Copies all data from a shape to this.</i>	151
23.25	CDVector&	operator= (const CVisDVector &vIn)	<i>Assignment operator (CAAMShape).</i>	151
23.26		~CAAMShape ()	<i>Shape destructor.</i>	151
23.27	void	Rotate (const double theta, const bool aroundCOG)	<i>Rotates the shape.</i>	152
23.28	void	Translate (const CAAMPoint &p)	<i>Translates the shape.</i>	152
23.29	void	Translate (const double x, const double y)	<i>Translates the shape.</i>	152
23.30	double	ShapeSize () const	<i>Returns the 2-norm of this shape centralized.</i>	
23.31	double	MinX () const	¹⁵³ <i>Find the maximum x component of the shape.</i>	153
23.32	double	MaxX () const	<i>Find the maximum x component of the shape.</i>	153
23.33	double	MinY () const	<i>Find the minimum y component of the shape.</i>	154
23.34	double	MaxY () const	<i>Find the maximum y component of the shape.</i>	154
23.35	void	Scale (const double s, const bool aroundCOG)	<i>Scales the shape.</i>	154
23.36	CAAMPoint	COG () const	<i>Calculates the center of gravity of the shape.</i>	154
23.37	void	COG (double &x, double &y) const	<i>Calculates the center of gravity of the shape.</i>	155
23.38	double	Normalize ()	<i>Normalize to unit scale and translates COG to origo.</i>	155
23.39	int	SetPoint (int i, const double &x, const double &y)		155
23.40	int	SetPoint (const int i, const CAAMPoint &p)		156
23.41	int	GetPoint (int i, double &x, double &y) const	<i>Returns the i'th point.</i>	156
23.42	CAAMPoint	GetPoint (int i) const	<i>Returns the i'th point.</i>	156
23.43	void	Resize (int length, double* storage)	<i>Change number of shape points in the shape.</i>	
23.44	void	AlignTransformation (const CAAMShape &ref, double &scale, double &theta, CAAMPoint &t) const	¹⁵⁷ <i>Returns the transformation that aligns this to 'ref' with respect to pose.</i>	157
23.45	double	AlignTo (const CAAMShape &ref, double* pTheta)	<i>Aligns this to 'ref' with respect to pose.</i>	157
23.46	double	GetRotation (const CAAMShape &ref) const		

			<i>Returns the rotation between ref and this (in radians).</i>	158
23.47	void	FromFile (FILE* fh)	<i>Reads a shape from a file.</i>	158
23.48	void	ToFile (FILE* fh) const	<i>Write the shape to a binary file.</i>	158
23.49	void	Param2PoseVec (const double scale, const double theta, const double tx, const double ty, CDVector &poseVec)	<i>Converts pose parameters: scale, theta, tx, ty to a pose vector.</i>	159
23.50	void	PoseVec2Param (const CDVector &poseVec, double &scale, double &theta, double &tx, double &ty)	<i>Converts a pose vector to pose parameters: scale, theta, tx, ty.</i>	159
23.51	void	Displace (const CDVector &poseVec)	<i>Displaces the shape around it's center of gravity.</i>	160
23.52	bool	IsInsidePath (const CAAMPoint &p, const int path_start) const	<i>Tests if the point 'p' is inside the path starting at position 'path_start'. Rarely used.</i>	160
23.53	bool	IsInside (const CAAMPoint &p, bool bBoundTest) const	<i>Tests if the point 'p' belongs to the shape.</i> ..	161
23.54	void	Expand (int nPixels)	<i>Expands the shape (contraction can be done by using a negative nPixels).</i>	161
23.55	void	Normal (const int i, CAAMPoint& p1, CAAMPoint& p2, const double dist) const	<i>Finds the normal to the i'th point on the shape.</i>	161
23.56	void	NormalDisplacement (const int i, const double dist)	<i>Displaces the i-th point along the normal.</i> ..	162
23.57	bool	WriteASF (const CString &filename, const int image_width, const int image_height)	<i>Writes the shape to a ASF file.</i>	162
23.58	bool	WriteASF0_90 (const CString &filename, const int image_width, const int image_height)	<i>ASF writer version 0.90.</i>	163
23.59	bool	ReadASF (const CString &filename)	<i>Reads an ver. 0.90 .asf into relative coordinates.</i>	163
23.60	bool	ReadASF0_90 (const CString &filename)	<i>Reads an ver. 0.90 .asf into relative coordinates.</i>	163
23.61	void	Abs2Rel (const CString hostImagePath)	<i>Converts shape coordinates from absolute to relative by using the hostimage.</i>	164
23.62	void	Rel2Abs (const CString hostImagePath)	<i>Converts shape coordinates from relative to absolute by using the hostimage.</i>	164
23.63	void	Abs2Rel (const int image_width, const int image_height)		

			<i>Converts shape coordinates from absolute to relative.</i>	164
23.64	void	Rel2Abs (const int image_width, const int image_height)	<i>Converts shape coordinates from relative to absolute.</i>	165
23.65	void	AddPath (const CAAMShape &shape, const CAAMPointInfo &pointType)	<i>Adds a path to the shape.</i>	165
23.66	void	ReversePointOrder ()	<i>Reverses the point point ordering.</i>	165
23.67	std::vector<int>	GetPaths () const	<i>Extracts the starting positions of each path in the shape.</i>	166
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23.83	const std::vector<float> &			

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This class act as a container for a shape. Essentially it's just a set of 2D points stored in a vector in the format xxxyyy.

See Also: CAAMShapeCollection
Author: Mikkel B. Stegmann
Version: 02-08-2000

23.1

class CAAMPointInfo

Auxiliary point data.

Public Members

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Auxiliary point data. Needed as a part of the enhanced shape representation extension [Which explains why it's layered upon the CAAMShape class and not merged into it :-)].

See Also: CAAMShape
Author: Mikkel B. Stegmann
Version: 4-26-2000

23.1.1

CAAMPointInfo ()

Constructor

Constructor

23.1.2

inline bool **IsOuterEdge** () const

Point info method

Point info method

23.1.3

inline bool **IsOriginal** () const

Point info method

Point info method

23.1.4

```
inline bool IsClosed () const
```

Point info method

Point info method

23.1.5

```
inline bool IsHole () const
```

Point info method

Point info method

23.1.6

```
inline void SetOuterEdge ( bool enable = true )
```

Sets whether the point belongs to an outer edge or not

Sets whether the point belongs to an outer edge or not

23.1.7

```
inline void SetOriginal ( bool enable = true )
```

Sets whether the point is an original model point or an artificial generated point

Sets whether the point is an original model point or an artificial generated point

23.1.8

```
inline void SetClosed ( bool enable = true )
```

Sets whether the point belongs to a closed or opened path

Sets whether the point belongs to a closed or opened path

23.1.9

```
inline void SetHole ( bool enable = true )
```

Sets whether the point belongs to an hole in the model

Sets whether the point belongs to an hole in the model

23.10

```
inline const CString& HostImage () const
```

Host image (if any)

Host image (if any)

23.11

```
void SetHostImage ( const CString &hostImageFilename )
```

Returns the host image (if any).

Returns the host image (if any).

23.12

```
double Width () const
```

Shape width

Shape width

23.13

```
double Height () const
```

Shape height

Shape height

23.14

```
inline const int NPoints () const
```

The number of shape points

The number of shape points

23.15

```
bool IsAbs () const
```

Returns true if the shape is in absolute coordinates

Returns true if the shape is in absolute coordinates

23.16

```
std::vector<CAAMPointInfo> & PointAux ()
```

Returns the complete point aux vector of the shape

Returns the complete point aux vector of the shape

23.17

```
const std::vector<CAAMPointInfo> & PointAux () const
```

Returns the complete point aux vector of the shape

Returns the complete point aux vector of the shape

23.18

CAAMShape (int nbPoints)

Constructs a shape with 'nbPoints' points.

Constructs a shape with 'nbPoints' points. Defaults to absolute point coordinates and single closed path connectivity.

Return Value: Nothing.
Parameters: nbPoints The number of points the shape should contain.
See Also: SetClosedPathConnectivity
Author: Mikkel B. Stegmann
Version: 5-8-2000

23.19

CAAMShape (const CDVector &v)

Constructs a shape from a vector. Assumes closed path connectivity.

Constructs a shape from a vector. Defaults to absolute point coordinates and single closed path connectivity.

Return Value: Nothing.
Parameters: v The input vector.
See Also: SetClosedPathConnectivity
Author: Mikkel B. Stegmann
Version: 5-8-2000

23.20

CAAMShape (const CAAMShape &s)

Copy constructor.

Copy constructor.

Return Value: Nothing.
Parameters: s The input shape.
Author: Mikkel B. Stegmann
Version: 5-8-2000

23.21

```
void SetClosedPathConnectivity ()
```

Sets all point to be connected in one closed path.

Manipulates the aux point info such that the shape points is interpreted as one closed outer path defined clock-wise with respect to it's normals.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 4-26-2000

23.22

```
CDVector& operator= (double value)
```

Assignment operator (double).

Sets all x and y components of a shape equal to a double. [Actually only used when calculating a mean shape – since we want to accumulate in an empty shape].

Return Value: Nothing.
Parameters: value The value to set all shape points to.
Author: Mikkel B. Stegmann
Version: 4-26-2000

23.23

```
CAAMShape& operator= (const CAAMShape &s)
```

Assignment operator (CAAMShape).

Set one shape equal another.

Return Value: Nothing.
Parameters: s The shape to copy.
Author: Mikkel B. Stegmann
Version: 5-9-2000

23.24

```
void CopyData ( const CAAMShape &s )
```

Copies all data from a shape to this.

Copies all data from a shape to this. Called from the assignment operator.

Return Value: Nothing,
Parameters: s Shape to copy data from.
Author: Mikkel B. Stegmann
Version: 10-20-2000

23.25

```
CDVector& operator= (const CVisDVector &vIn)
```

Assignment operator (CAAMShape).

Set the shape to be equal an xxx-yyy formatted vector. NOTE: this method does not manipulate any connectivity (i.e. point aux) info. So, if the shape beforehand was empty one should call SetClosedPathConnectivity() afterwards this call to obtain sensible point aux info.

Return Value: Nothing.
Parameters: vIn xxx-yyy formatted vector.
Author: Mikkel B. Stegmann
Version: 4-26-2000

23.26

```
~CAAMShape ()
```

Shape destructor.

Author: Mikkel B. Stegmann
Version: 5-15-2000

23.27

```
void Rotate ( const double theta, const bool aroundCOG )
```

Rotates the shape.

Rotates the shape 'theta' radians.

Return Value: Nothing.
Parameters: theta Rotation angle in radians.
 aroundCOG If true the rotation is being done around the cog of the shape instead of around the globalcenter.
Author: Mikkel B. Stegmann
Version: 3-15-2000

23.28

```
void Translate ( const CAAMPoint &p )
```

Translates the shape.

Return Value: Nothing.
Parameters: p The offset to translate.
Author: Mikkel B. Stegmann
Version: 5-15-2000

23.29

```
void Translate ( const double x, const double y )
```

Translates the shape.

Return Value: Nothing.
Parameters: x X-translation.
 y Y-translation.
Author: Mikkel B. Stegmann
Version: 5-15-2000

23.30

double ShapeSize () const*Returns the 2-norm of this shape centralized.*

Return Value: The 2-norm.
Author: Mikkel B. Stegmann
Version: 5-15-2000

23.31

double MinX () const*Find the maximum x component of the shape.*

Return Value: The x-maximum.
Author: Mikkel B. Stegmann
Version: 5-15-2000

23.32

double MaxX () const*Find the maximum x component of the shape.*

Return Value: The x-maximum.
Author: Mikkel B. Stegmann
Version: 5-15-2000

23.33

double MinY () const*Find the minimum y component of the shape.*

Return Value: The y-minimum.
Author: Mikkel B. Stegmann
Version: 5-15-2000

23.34

```
double MaxY () const
```

Find the maximum y component of the shape.

Return Value: The y-maximum.
Author: Mikkel B. Stegmann
Version: 5-15-2000

23.35

```
void Scale ( const double s, const bool aroundCOG )
```

Scales the shape.

Scales the shape.

Return Value: Nothing.
Parameters: s Scale factor.
 aroundCOG If true the scale is being done around the cog of the shape instead of around the globalcenter.
Author: Mikkel B. Stegmann
Version: 3-15-2000

23.36

```
CAAMPoint COG () const
```

Calculates the center of gravity of the shape.

Calculates the center of gravity of the shape (actually it's the center of the centroid).

Return Value: Nothing.
Parameters: p cog output.
Author: Mikkel B. Stegmann
Version: 3-15-2000

23.37

```
void COG ( double &x, double &y ) const
```

Calculates the center of gravity of the shape.

Calculates the center of gravity of the shape (actually it's the center of the centroid).

Return Value: Nothing.
Parameters: x X cog output.
y X cog output.
Author: Mikkel B. Stegmann
Version: 3-15-2000

23.38

```
double Normalize ()
```

Normalize to unit scale and translates COG to origo.

Normalizes the shape by translating it's center of gravity to origo and scale by the reciprocal of the 2-norm.

Return Value: The 2-norm of the shape seen as a 2*nbPoint vector after the translation to origo.
Author: Mikkel B. Stegmann
Version: 02-08-2000

23.39

```
int SetPoint ( int i, const double &x, const double &y)
```

Overwrites the i'th point.

Return Value: Zero.
Author: Mikkel B. Stegmann
Version: 02-10-2000

23.40

```
int SetPoint ( const int i, const CAAMPoint &p )
```

Overwrites the *i*'th point. If the point doesn't exist, non-zero is returned.

Return Value: Zero on success, non-zero if the point doesn't exist.
Author: Mikkel B. Stegmann
Version: 02-10-2000

23.41

```
int GetPoint ( int i, double &x, double &y) const
```

*Returns the *i*'th point.*

Returns the *i*'th point.

Return Value: Zero.
Author: Mikkel B. Stegmann
Version: 02-10-2000

23.42

```
CAAMPoint GetPoint ( int i ) const
```

*Returns the *i*'th point.*

Returns the *i*'th point.

Return Value: The *i*'th point.
Author: Mikkel B. Stegmann
Version: 02-10-2000

23.43

```
void Resize (int length, double* storage)
```

Change number of shape points in the shape.

Change number of shape points in the shape. Note: Destroys *all* current point data and point info data.

Return Value: Nothing.
Parameters: length
storage
See Also: (→, page 239)
Author: Mikkel B. Stegmann
Version: 4-26-2000

23.44

```
void AlignTransformation ( const CAAMShape &ref, double &scale, double  

&theta, CAAMPoint &t ) const
```

Returns the transformation that aligns this to 'ref' with respect to pose.

Returns the transformation that aligns this to 'ref' with respect to pose.

Return Value: Nothing.
Parameters: ref The reference shape.
Author: Mikkel B. Stegmann
Version: 03-06-2000

23.45

```
double AlignTo ( const CAAMShape &ref, double* pTheta )
```

Aligns this to 'ref' with respect to pose.

Aligns this to 'ref' with respect to pose.

Return Value: The 2-norm of the this shape seen as a 2*nbPoint vector after the translation to origo but before the scale done to fit 'ref'.
Parameters: ref The reference shape.
pTheta Optional pointer to return the rotation carried out on this.

Author: Mikkel B. Stegmann
Version: 03-06-2000

23.46

```
double GetRotation ( const CAAMShape &ref ) const
```

Returns the rotation between ref and this (in radians).

Get the rotation between two shapes by minimizing the sum of squared point distances, as described by Goodall (and Bookstein) using Singular Value Decomposition (SVD).

Note that both shapes must be normalized with respect to scale and position beforehand. This could be done by using CAAMSAhape::Normalize().

Return Value: The estimated angle, theta, between the two shapes.
Author: Mikkel B. Stegmann
Version: 02-09-2000

23.47

```
void FromFile ( FILE* fh )
```

Reads a shape from a file.

Return Value: Nothing.
Parameters: fh An open file handle.
Author: Mikkel B. Stegmann
Version: 3-15-2000

23.48

```
void ToFile ( FILE* fh ) const
```

Write the shape to a binary file.

Write the shape to a binary file.

Return Value: Nothing.
Parameters: sFilename Destination filename.

See Also: FromFile
Author: Mikkel B. Stegmann
Version: 5-4-2000

23.49

```
void Param2PoseVec ( const double scale, const double theta, const double
                    tx, const double ty, CDVector &poseVec )
```

Converts pose parameters: scale, theta, tx, ty to a pose vector.

Converts pose parameters: scale, theta, tx, ty to a pose vector. The pose vector will be in the format:

[s, theta, tx, ty]

where s = scale-1

Return Value: Nothing.
Parameters:

scale	Scale input.
theta	Rotational input.
tx	X translation input.
ty	Y translation input.
poseVec	The output pose vector.

See Also: PoseVec2Param, Displace
Author: Mikkel B. Stegmann
Version: 3-15-2000

23.50

```
void PoseVec2Param ( const CDVector &poseVec, double &scale, double
                    &theta, double &tx, double &ty )
```

Converts a pose vector to pose parameters: scale, theta, tx, ty.

Converts a pose vector to pose parameters: scale, theta, tx, ty. The pose vector are expected to be in the format:

[s, theta, tx, ty]

where s = scale-1

Return Value:
Parameters:

poseVec	The input pose vector.
scale	Scale output.
theta	Rotational output.
tx	X translation output.
ty	Y translation output.

See Also: Param2PoseVec, Displace
Author: Mikkel B. Stegmann
Version: 3-27-2000

23.51

```
void Displace ( const CDVector &poseVec )
```

Displaces the shape around it's center of gravity.

Displaces the shape around it's center of gravity using a displacement vector.

Return Value: Nothing.
Parameters: poseVec The input pose vector.
See Also: PoseToParam
Author: Mikkel B. Stegmann
Version: 3-15-2000

23.52

```
bool IsInsidePath ( const CAAMPoint &p, const int path_start ) const
```

Tests if the point 'p' is inside the path starting at position 'path_start'. Rarely used.

Tests if the point 'p' is inside the path starting at position 'path_start'. Rarely used. Primary a helper function to IsInside.

Return Value: True if 'p' is inside
Parameters: p The point to test for.
path_start The point index where a path starts
See Also: IsInside
Author: Mikkel B. Stegmann
Version: 5-4-2000

23.53

```
bool IsInside ( const CAAMPoint &p, bool bBoundTest ) const
```

Tests if the point 'p' belongs to the shape.

Tests if the point 'p' belongs to the shape. In the current version all shape points are assumed to be ordered points in a n-point polygon with no holes. For example used to clean up the meshes (removing unwanted triangles from the triangulation).

Return Value: True if 'p' is inside.
Parameters: 'p' The test point.
 bBoundTest Flags whether a bounding box test should be performed prior to the exact test.
Author: Mikkel B. Stegmann
Version: 4-4-2000

23.54

```
void Expand ( int nPixels )
```

Expands the shape (contraction can be done by using a negative nPixels).

Expands the shape by moving each model point 'nPixels' perpendicular to the shape contour (that is: along the model point normal).

This function will expand each outer (closed) path of the shape.

No tests for crossing contours are being made as of now.

Return Value: Nothing.
Parameters: nPixels The number of pixel to expand the shape with.
Author: Mikkel B. Stegmann
Version: 4-4-2000

23.55

```
void Normal ( const int i, CAAMPoint& p1, CAAMPoint& p2, const double
              dist ) const
```

Finds the normal to the i'th point on the shape.

Finds the normal to the i'th point on the shape. If the point should be a single point the normal points is defined to be equal to the point itself.

Return Value: Nothing.
Parameters: i Index of point.
 p1 Reference to the outside normal point.
 p2 Reference to the inside normal point.
 dist The desired distance from p[1—2] to the i-th point.

Author: Mikkel B. Stegmann
Version: 4-4-2000

23.56

```
void NormalDisplacement ( const int i, const double dist )
```

Displaces the i-th point along the normal.

Displaces the i-th point along the normal.

Return Value: Nothing.
Parameters: i Index of point.
 dist The distance to move the point (>0 move point outwards, <0 inwards).
See Also: Normal
Author: Mikkel B. Stegmann
Version: 12-6-2000

23.57

```
bool WriteASF ( const CString &filename, const int image_width, const int
                image_height )
```

Writes the shape to a ASF file.

Writes the shape to a ASF file. Remember asf's are always in relative coordinates. Se format description else where.

Return Value: true on success, false on errors
Parameters: filename Output filename.
 image_width The image the coord. is relative to.
 image_height The image the coord. is relative to.
See Also: ReadASF
Author: Mikkel B. Stegmann
Version: 4-25-2000

23.58

```
bool WriteASF0_90 ( const CString &filename, const int image_width, const
                  int image_height )
```

ASF writer version 0.90.

Writes the shape to a ver. 0.90 ASF file. Remember asf's are always in relative coordinates. Se format description else where.

Return Value: true on success, false on errors
Parameters: filename Output filename.
 image_width The image the coord. is relative to.
 image_height The image the coord. is relative to.
See Also: ReadASF
Author: Mikkel B. Stegmann
Version: 7-2-2001

23.59

```
bool ReadASF ( const CString &filename )
```

Reads an ver. 0.90 .asf into relative coordinates.

Reads an ver. 0.90 .asf into relative coordinates. Se format description else where.

Return Value: true on success, false on errors
Parameters: filename Input filename.
See Also: WriteASF
Author: Mikkel B. Stegmann
Version: 4-25-2000

23.60

```
bool ReadASF0_90 ( const CString &filename )
```

Reads an ver. 0.90 .asf into relative coordinates.

Reads an ver. 0.90 .asf into relative coordinates. Se format description else where.

Return Value: true on success, false on errors
Parameters: filename Input filename.

See Also: WriteASF
Author: Mikkel B. Stegmann
Version: 4-25-2000

23.61

```
void Abs2Rel ( const CString hostImagePath )
```

Converts shape coordinates from absolute to relative by using the hostimage.

Converts shape coordinates from absolute to relative by using the hostimage. **Author:**
Version: 11-15-2000

Mikkel B. Stegmann

23.62

```
void Rel2Abs ( const CString hostImagePath )
```

Converts shape coordinates from relative to absolute by using the hostimage.

Converts shape coordinates from relative to absolute by using the hostimage.

Author: Mikkel B. Stegmann
Version: 11-15-2000

23.63

```
void Abs2Rel ( const int image_width, const int image_height )
```

Converts shape coordinates from absolute to relative.

Converts shape coordinates from absolute to relative. Relative coordinates are specified as:

$x_relative = x_abs / image_width$

$y_relative = y_abs / image_height$

Return Value: Nothing.
Parameters: `image_width` The image the coord. should be relative to.
`image_height` The image the coord. should be relative to.
See Also: Rel2Abs
Author: Mikkel B. Stegmann
Version: 4-25-2000

23.64

```
void Rel2Abs ( const int image_width, const int image_height )
```

Converts shape coordinates from relative to absolute.

Converts shape coordinates from relative to absolute. Relative coordinates are specified as:

$x_relative = x_abs/image_width$

$y_relative = y_abs/image_height$

Return Value: Nothing.
Parameters: `image_width` The image the coord. is relative to.
`image_height` The image the coord. is relative to.
See Also: Abs2Rel
Author: Mikkel B. Stegmann
Version: 4-25-2000

23.65

```
void AddPath ( const CAAMShape &shape, const CAAMPointInfo &point-
              Type )
```

Adds a path to the shape.

Adds a path to the shape. All added point inherits the given pointtype.

Return Value: Nothing.
Parameters: `shape` A shape containing one path.
`pointType` The pointtype of the added points.
Author: Mikkel B. Stegmann
Version: 4-26-2000

23.66

```
void ReversePointOrder ()
```

Reverses the point point ordering.

Reverses the point point ordering. Used when a clock-wise outer path shall converted to a counter-clock wise hole.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 5-2-2000

23.67

```
std::vector<int> GetPaths ( ) const
```

Extracts the starting positions of each path in the shape.

Extracts the starting positions of each path in the shape by a simple linear search. The starting position is identified by a change in path id (saved in the `m_vPointAux` member).

Return Value: A vector of path starting positions.
Author: Mikkel B. Stegmann
Version: 5-3-2000

23.68

```
int PathLen ( const int startPosition ) const
```

Returns the length of a path.

Returns the length of a path.

Return Value: The path length.
Parameters: `startPosition` The starting position of the path.
See Also: `GetPaths`
Author: Mikkel B. Stegmann
Version: 5-5-2000

23.69

```
CAAMShape ExtractPath ( const int startPosition ) const
```

Extracts one path from a shape.

Extracts one path from a shape into a new shape.

Return Value: The path as a new shape.
Parameters: `startPosition` The starting position of the path.

See Also: PathLen, GetPaths
Author: Mikkel B. Stegmann
Version: 5-5-2000

23.70

```
void AddShapeExtends ( int nPixels )
```

Adds an extra border on each outer path.

Adds an extra outer path on each outer path in the distance of 'nPixels' along the point normal.

This method is primary used in conjunction with the "do not use the convex hull" feature. In such a case one often still wants a certain neighborhood of the shape to be included in the model.

Return Value: Nothing.
Parameters: nPixels The size of the extents.
Author: Mikkel B. Stegmann
Version: 5-5-2000

23.71

```
void SetPointInfoFlagsInPath ( const int startPosition, const int flags )
```

Sets all flags in one path to the same value.

Sets all flags in one path to the same value.

Return Value: Nothing.
Parameters: startPosition Starting position of the path.
 flags The flags.
Author: Mikkel B. Stegmann
Version: 5-9-2000

23.72

```
void AddInterior (const int interations)
```

Adds artificial interior points to the shape.

Add artificial interior points to the shape by making a Delaunay triangulation and adding the centroid of each triangle. This is done iteratively. Default is one iteration

Return Value: Nothing.
Parameters: `iterations` Controls the number of artificial points. One iteration equals one triangulation.
Author: Mikkel B. Stegmann
Version: 12-12-2000

23.73

```
bool ConsistencyCheck ()
```

Tests if any interior points has gone outside outer path of the shape.

Tests if any interior points has gone outside outer path of the shape.

Return Value: True if the shape looks ok, false if not.
Author: Mikkel B. Stegmann
Version: 12-12-2000

23.74

```
void MakeBorderShape ( int size )
```

Converts a one path shape into a border shape.

Converts a one path shape into a border shape by adding two symmetric borders: an inside (a hole) and an outside border.

No checks for folding paths are done as of now.

Return Value: Nothing.
Parameters: `size` The size of the border in pixels.
Author: Mikkel B. Stegmann
Version: 7-27-2000

23.75

CAAMShape operator+ (const CVisDVector &v) const

Plus operator.

Plus operator.

Return Value: The addition of this and 'v'.
Parameters: v Vector to add.
Author: Mikkel B. Stegmann
Version: 10-20-2000

23.76

CAAMShape operator- (const CVisDVector &v) const

Minus operator.

Minus operator.

Return Value: The subtraction of this and 'v'.
Parameters: v Vector to add.
Author: Mikkel B. Stegmann
Version: 10-20-2000

23.77

```
void GetHostImage ( CDMultiBand<TAAMPixel> &dest, const CString
                  &path, const int rfactor ) const
```

Retrives the image connected to the shape.

Retrives the image connected to the shape. As of now it's loaded from disk using the HostImage() member in the shape.

Return Value: Nothing.@throws CVisFileIOError
Parameters:

- dest The destination image.
- path The path to the .asf file.
- rfactor Optional reduction factor. Performs a scaling of the shape by 1/rfactor. Default 1 i.e. no scaling.

Author: Mikkel B. Stegmann
Version: 10-24-2000

23.78

```
double Area ( bool use_covex_hull ) const
```

Returns the total area of the shape (with holes excluded).

Returns the total area of the shape (with holes excluded).

Return Value: The area.
Parameters: use_covex_hull Use the convex hull of the shape for area calculation (default false).

Author: Mikkel B. Stegmann
Version: 11-15-2000

23.79

```
CAAMShape CalcConvexHull () const
```

Calculates the convex hull of each path in the shape.

Calculates the convex hull of each path in the shape. The calculation is built upon the geometrical fact that the homogenous point matrix: $\begin{bmatrix} p1x & p2x & p3x & ; & p1y & p2y & p3y & ; & 1 & 1 & 1 \end{bmatrix}$ is positive if $p1, p2, p3$ is a convex segment and negative if concave. Note: this holds for a clock-wise ordering of $p1, p2, p3$.

Any open paths are considered cyclic in the concavity calculation.

Remember that paths should be defined clock-wise in the asf format.

BUG COMMENT: This does not seem to work with multiple paths.

Return Value: A convex version of this shape w.r.t. each path.
See Also: IsConvex
Author: Mikkel B. Stegmann
Version: 5-2-2001

23.80

```
bool IsConvex () const
```

Tests if the shap is convex w.r.t. each path.

Tests if the shap is convex w.r.t. each path. This call is rather expensive, since it spaws a call to CalcConvexHull().

Return Value: True on convex, false on concave.
See Also: CalcConvexHull
Author: Mikkel B. Stegmann
Version: 5-2-2001

23.81

```
void RemovePoint ( const int i )
```

Removes the i-th point from the shape.

Removes the i-th point from the shape. Since this require massive reordering of the preceeding point connectivity this is actually a very expensive call [a fairly ugly in it's implementation] :-)

Return Value: Nothing.
Parameters: i The index of the point to remove.
Author: Mikkel B. Stegmann
Version: 5-2-2001

23.82

```
std::vector<float> & UserField ( const int field_nb )
```

Returns a reference to a user defined field vector.

Returns the reference of the user defined field vector number 'field_nb'.

Return Value: A reference to the specified field vector.
Parameters: field_nb Field number [1-3].
See Also: (→, page 239)
Author: Mikkel B. Stegmann
Version: 7-2-2001

23.83

```
const std::vector<float> & UserField ( const int field_nb ) const
```

Returns the value of a user defined field vector.

Returns the value of the user defined field vector number 'field_nb'.

Return Value: A float holding the value of the field.
Parameters: field_nb Field number [1-3].
See Also: (→, page 239)
Author: Mikkel B. Stegmann
Version: 7-2-2001

23.84

```
void AllocateUserFields ()
```

Allocates room for the three user defined fields.

Allocates room for the three user defined fields.

Notice that the user defined fields is **not** allocated by default.

In order to preserved memory the user must to this explicitly by using AllocateUserFields();

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 7-2-2001

23.2

```
std::vector<CAAMPointInfo> m_vPointAux
```

Auxillary point data

Auxillary point data

23.3

```
std::vector<float> m_vUser1
```

User-defined field 1

User-defined field 1

23.4

```
std::vector<float> m_vUser2
```

User-defined field 2

User-defined field 2

23.5

```
std::vector<float> m_vUser3
```

User-defined field 3

User-defined field 3

23.6

```
CString m_szASFVer
```

Current ASF version number

Current ASF version number

23.7

```
int m_iNbPoints
```

The number of points

The number of points

23.8

bool m_bAbsPointCoordinates*Indicates if the point coordinates is in relative or absolute format*

Indicates if the point coordinates is in relative or absolute format

23.9

CString m_szHostImage*Optional 'host image' filename including full path.*

Optional 'host image' filename including full path.

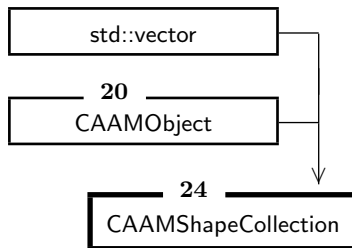
```

class CAAMShapeCollection : public std::vector<CAAMShape>,
                           CAAMObject

```

Shape collection container and shape-aligner.

Inheritance



Public Members

24.4	inline int	NShapes () const	<i>The number of shapes in the collection</i>	176
24.5	inline int	NPoints () const	<i>The number of points in each of shape</i>	177
24.6	double	MeanSize () const	<i>Returns the average shape size *before* the alignment process</i>	177
24.7	const CString&	Path () const	<i>Returns the path of all shapes</i>	177
24.8		Assignment operator		177
24.9		CAAMShapeCollection ()	<i>Constructor.</i>	177
24.10		~CAAMShapeCollection ()	<i>Destructor.</i>	178
24.11	void	Insert (const CAAMShape &s)	<i>Inserts a shape into the collection.</i>	178
24.12	int	ToMatlab (const CString& sFilename, const CString& sName, const CString& sComment, bool fAppend) const		178
24.13	int	AlignShapes (bool use_tangentspace)		179
24.14	void	MeanShape (CAAMShape &meanShape) const	<i>Calcs the mean shape of all shapes.</i>	179
24.15	void	ReferenceShape (CAAMShape &refShape) const	<i>Calcs the mean shape of all aligned shapes and size it to mean size.</i>	179
24.16	double	MinX () const	<i>Find the minimum x component of all shapes.</i>	180
24.17	double	MaxX () const	<i>Find the maximum x component of all shapes.</i>	180
24.18	double	MinY () const	<i>Find the minimum x component of all shapes.</i>	180

24.19	double	MaxY () const	<i>Find the maximum y component of all shapes.</i>	181
24.20	void	Scale (const double s, const bool aroundCOG)	<i>Scale all shapes.</i>	181
24.21	void	Expand (int nPixels)	<i>Expands all shapes (contraction can be done by using a negative nPixels).</i>	181
24.22	void	ToFile (const CString& sFilename) const	<i>Write the set of shapes to a binary file.</i>	182
24.23	void	FromFile (const CString& sFilename)	<i>Reads a set of shapes from a file.</i>	182
24.24	void	ToFile (FILE* fh) const	<i>Write the set of shapes to a binary file.</i>	182
24.25	void	FromFile (FILE* fh)	<i>Reads a set of shapes from a file.</i>	183
24.26	bool	ReadShapes (const std::vector<CString> &asfFiles, bool validate)	<i>Reads a set of shapes.</i>	183
24.27	bool	ReadDir (const CString &path, bool validate)	<i>Scans a dir for annotations (.asf) and read shapes.</i>	183
24.28	void	Rel2Abs (int rfactor)	<i>Converts all shapes with relative coordinates to absolute.</i>	184

Private Members

24.1	CAAMShape	m_MeanShapeBeforeTS	<i>The meanshape prior to tangent space projection (calculated during alignment)</i>	184
24.2	double	m_dAvgSize	<i>The average shape size (calculated during alignment)</i>	184
24.3	CString	m_szPath	<i>Path to the asf files (if any)</i>	184

This class act as a container for a set of shapes. Secondary it can align the set of shapes to a normalised reference frame with respect to position, scale and orientation.

See Also: CAAMShape
Author: Mikkel B. Stegmann
Version: 02-08-2000

24.4

```
inline int NShapes ( ) const
```

The number of shapes in the collection

The number of shapes in the collection

24.5

```
inline int NPoints () const
```

The number of points in each of shape

The number of points in each of shape

24.6

```
double MeanSize () const
```

*Returns the average shape size *before* the alignment process*

Returns the average shape size *before* the alignment process

24.7

```
const CString& Path () const
```

Returns the path of all shapes

Returns the path of all shapes

24.8

```
Assignment operator
```

Assignment operator

24.9

```
CAAMShapeCollection ()
```

Constructor.

Constructor.

Author: Mikkel B. Stegmann
Version: 7-27-2000

24.10

```
~CAAMShapeCollection ()
```

Destructor.

Destructor.

Author: Mikkel B. Stegmann
Version: 7-27-2000

24.11

```
void Insert (const CAAMShape &s)
```

Inserts a shape into the collection.

Parameters: s The input shape.
Author: Mikkel B. Stegmann
Version: 7-27-2000

24.12

```
int ToMatlab (const CString& sFilename, const CString& sName, const  

              CString& sComment, bool fAppend) const
```

Writes the shapes in a (NShapes x 2*NPoints) matrix in Matlab (*.m) format. The i-th row thus contains the i-th shape in xxxyy format.

Return Value: Zero on success, non-zero if no shapes are stored in the collection.

Parameters: sFilename Filename including path to be written.
 sName The matlab variable name of the matrix.
 sComment An optional comment.
 fAppend Addend to an existing file or overwrite.

Author: Mikkel B. Stegmann
Version: 02-09-2000

24.13

```
int AlignShapes ( bool use_tangentspace )
```

Normalizes all shapes with respect to position, scale and orientation. Position normalization are done by a translation of the center of gravity to origo. Scale normalization are done by a scaling of $1/\langle \text{norm}^2 \rangle$. Rotation normalization are done by minimizing the sum of squared point distances, as described by Goodall using Singular Value Decomposition (SVD).

Return Value: Zero on succes.
Author: Mikkel B. Stegmann
Version: 02-09-2000

24.14

```
void MeanShape (CAAMShape &meanShape) const
```

Calcs the mean shape of all shapes.

Calcs the mean shape of all shapes.

Parameters: meanShape The output mean shape.
See Also: (→, page 239)
Author: Mikkel B. Stegmann
Version: 7-27-2000

24.15

```
void ReferenceShape (CAAMShape &refShape) const
```

Calcs the mean shape of all aligned shapes and size it to mean size.

Calcs the mean shape of all aligned shapes and size it to mean size.

Parameters: refShape The output reference shape.
See Also: (→, page 239)
Author: Mikkel B. Stegmann
Version: 7-27-2000

24.16

double MinX () const*Find the minimum x component of all shapes.*

Return Value: The x-minimum.
Author: Mikkel B. Stegmann
Version: 5-15-2000

24.17

double MaxX () const*Find the maximum x component of all shapes.*

Return Value: The x-maximum.
Author: Mikkel B. Stegmann
Version: 5-15-2000

24.18

double MinY () const*Find the minimum y component of all shapes.*

Return Value: The y-minimum.
Author: Mikkel B. Stegmann
Version: 5-15-2000

24.19

double MaxY () const*Find the maximum y component of all shapes.*

Return Value: The y-maximum.
Author: Mikkel B. Stegmann
Version: 5-15-2000

24.20

```
void Scale ( const double s, const bool aroundCOG )
```

Scale all shapes.

Scale the shapes.

Return Value: Nothing.
Parameters: s Scale factor.
 aroundCOG If true the scale is being done around the cog of the shape instead of around the globalcenter.
Author: Mikkel B. Stegmann
Version: 3-15-2000

24.21

```
void Expand ( int nPixels )
```

Expands all shapes (contraction can be done by using a negative nPixels).

Expands all shapes by moving each model point 'nPixels' perpendicular to the shape contour (that is: along the model point normal).

This function will expand each outer (closed) path of the shape.

No tests for crossing contours are being made as of now.

Return Value: Nothing.
Parameters: nPixels The number of pixel to expand the shape with.
Author: Mikkel B. Stegmann
Version: 4-4-2000

24.22

```
void ToFile (const CString& sFilename) const
```

Write the set of shapes to a binary file.

Write the set of shapes to a binary file.

Return Value: Nothing.
Parameters: sFilename Destination filename.
See Also: FromFile
Author: Mikkel B. Stegmann
Version: 5-4-2000

24.23

```
void FromFile (const CString& sFilename)
```

Reads a set of shapes from a file.

Return Value: Nothing.
Parameters: sFilename The filename.
Author: Mikkel B. Stegmann
Version: 3-15-2000

24.24

```
void ToFile ( FILE* fh ) const
```

Write the set of shapes to a binary file.

Write the set of shapes to a binary file.

Return Value: Nothing.
Parameters: fh Destination file handle.
See Also: FromFile
Author: Mikkel B. Stegmann
Version: 5-4-2000

24.25

```
void FromFile ( FILE* fh )
```

Reads a set of shapes from a file.

Return Value: Nothing.
Parameters: fh An open file handle.
Author: Mikkel B. Stegmann
Version: 3-15-2000

24.26

```
bool ReadShapes ( const std::vector<CString> &asfFiles, bool validate )
```

Reads a set of shapes.

Reads a set of shapes in the order given in the vector of strings.

Return Value: True on a valid training set - otherwise false.
Parameters: asfFiles Vector of asf filenames.
 validate Validates that all shapes have the same number of points.
Author: Mikkel B. Stegmann
Version: 10-24-2000

24.27

```
bool ReadDir ( const CString &path, bool validate )
```

Scans a dir for annotations (.asf) and read shapes.

Scans a dir for annotations (.asf) and read shapes in alphabetical order.

Return Value: True on a valid training set - otherwise false.
Parameters: path Full path to annotations.
 validate Validates that all shapes have the same number of points.
Author: Mikkel B. Stegmann
Version: 10-24-2000

24.28

```
void Rel2Abs ( int rfactor )
```

Converts all shapes with relative coordinates to absolute.

Converts all shapes with relative coordinates to absolute. Unfortunately this requires to read the headers of all host images. VisSDK does not provide any operation for this. Thus, all images are one by one read into memory and discarded again to obtain height and width. Very costly :-)

Return Value: Nothing.
Parameters: `rfactor` Optional reduction factor. Performs a scaling of the shape by 1/rfactor. Default 1 i.e. no scaling.
Author: Mikkel B. Stegmann
Version: 10-25-2000

24.1

```
CAAMShape m_MeanShapeBeforeTS
```

The meanshape prior to tangent space projection (calculated during alignment)

The meanshape prior to tangent space projection (calculated during alignment)

24.2

```
double m_dAvgSize
```

The average shape size (calculated during alignment)

The average shape size (calculated during alignment)

24.3

```
CString m_szPath
```

Path to the asf files (if any)

Path to the asf files (if any)

25

```
class CAAMEvaluationResults
```

Container to store evaluation results in.

Public Members

25.1	void	AddResult (const CAAMShape &model_shape, const CAAMShape &ground_truth, const double &time, const CAAMModel::CAAMOptRes &optRes) <i>Adds a new result to the back</i>	185
25.2	void	AddResults (const CAAMEvaluationResults &results) <i>Adds a new set of results to the back</i>	185
25.3	void	PrintStatistics (FILE* fh = stdout) <i>Prints all results and some statistics to either file or screen (default)</i>	186
25.4	int	PrintStatistics (const CString &filename) <i>Prints all results to a file</i>	186

Container to store evaluation results in. Further, it can print out the results along with some simple statistics.

Author: Mikkel B. Stegmann
Version: 12-2-2002

25.1

```
void AddResult ( const CAAMShape &model_shape, const CAAMShape  
                &ground_truth, const double &time, const CAAM-  
                Model::CAAMOptRes &optRes )
```

Adds a new result to the back

Adds a new result to the back

25.2

```
void AddResults ( const CAAMEvaluationResults &results )
```

Adds a new set of results to the back

Adds a new set of results to the back

25.3

```
void PrintStatistics ( FILE* fh = stdout )
```

Prints all results and some statistics to either file or screen (default)

Prints all results and some statistics to either file or screen (default)

25.4

```
int PrintStatistics ( const CString &filename )
```

Prints all results to a file

Prints all results to a file

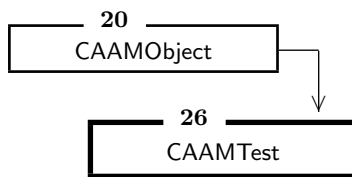
```

26
class CAAMTest : public CAAMObject

```

Container for all sorts of test functions.

Inheritance



Public Members

26.1		CAAMTest ()	<i>Constructor.</i>	188
26.2		~CAAMTest ()	<i>Destructor.</i>	188
26.3	void	GetRotationTest (const CAAMShape &s1, const CAAMShape &s2)	<i>Tests CAAMShape:GetRotation() for rotations in the range [0;360].</i>	188
26.4	void	AnalyzeTest (const CAAMShape &refShape, const CAAMShape &s, const CDMultiBand<TAAMPixel> &image, const bool useConvexHull)	<i>Benchmarks the software warping method against the OpenGL ditto.</i>	189
26.5	void	TestPosePrediction (const CAAMModel &model, const CString &path)	<i>Tests the prediction matrices ability to predict pose displacements.</i>	189
26.6	CAAMEvaluationResults	EvaluateModel (const CAAMModel* pModel, const CString >_path, const CString &result_file, const bool writeStills, const bool writeMovies, const bool autoinit, const bool dump2screen, CAAMLowerBounds* pLB)	<i>Optimizes a set of images and compares the result to a ground truth annotation.</i>	190
26.7	CAAMEvaluationResults	EvaluateModelSeq (const CAAMModelSeq &modelSeq, const CString >_path, const CString &result_file, const bool writeStills, const bool writeMovies, const bool autoinit, const bool dump2screen, CAAMLowerBounds* pLB)	<i>Optimizes a set of images and compares the result to a ground truth annotation using a sequence of AAMs.</i>	190

Container for all sorts of test functions. In this way a history of all mock-up test functions developed during debugging and testing are kept.

All functions are implemented as static functions. Thus no instantiation the CAAMTest are needed.

Author: Mikkel B. Stegmann
Version: 03-05-2001

26.1

CAAMTest ()

Constructor.

Constructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 3-5-2001

26.2

~CAAMTest ()

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 3-5-2001

26.3

void GetRotationTest (const CAAMShape &s1, const CAAMShape &s2)

Tests CAAMShape:GetRotation() for rotations in the range [0;360].

Tests CAAMShape:GetRotation() for rotations in the range [0;360].

Return Value: Nothing.
Parameters: s1 First shape.
s2 Second shape.
Author: Mikkel B. Stegmann
Version: 3-5-2001

26.4

```
void AnalyzeTest ( const CAAMShape &refShape, const CAAMShape &s,
                  const CDMultiBand<TAAMPixel> &image, const bool
                  useConvexHull )
```

Benchmarks the software warping method against the OpenGL ditto.

Benchmarks the software warping method against the OpenGL ditto.

Return Value: Nothing.
Parameters: `refShape` Reference shape, i.e. mean shape scale to mean size.
`s` Input shape in relative or absolute coordinates.
`image` Host image of 's'.
`useConvexHull` If true the convex hull is used.
Author: Mikkel B. Stegmann
Version: 6-13-2002

26.5

```
void TestPosePrediction ( const CAAMModel &model, const CString &path
                          )
```

Tests the prediction matrices ability to predict pose displacements.

Output are returned in the form of eight matlab formatted files in the current directory.

Return Value: Nothing.
Parameters: `model` The AAM to test.
`path` The path where test images and annotations are placed(including terminating backslash).
Author: Mikkel B. Stegmann
Version: 3-27-2000

26.6

```
CAAMEvaluationResults EvaluateModel ( const CAAMModel* pModel,
                                      const CString &gt_path, const
                                      CString &result_file, const bool
                                      writeStills, const bool writeMovies,
                                      const bool autoinit, const bool
                                      dump2screen, CAAMLowerBounds*
                                      pLB )
```

Optimizes a set of images and compares the result to a ground truth annotation.

Optimizes a set of images and compares the result to a ground truth annotation. As initialization the ground truth pose is systematically displaced (default) or an automatic initialisation is performed.

Return Value:	Evaluation results.																
Parameters:	<table> <tr> <td><code>model</code></td> <td>The model to evaluate.</td> </tr> <tr> <td><code>gt_path</code></td> <td>Path to ground truth images and annotations.</td> </tr> <tr> <td><code>result_file</code></td> <td>The file to write the results in.</td> </tr> <tr> <td><code>writeStills</code></td> <td>If true two model border images are written; one of the initialisation and one of the optimization.</td> </tr> <tr> <td><code>writeMovies</code></td> <td>If true a movie of the whole optimization is written, one frame per iteration.</td> </tr> <tr> <td><code>autoinit</code></td> <td>If true automatic initialization is performed instead of the systematic displacement of the ground truth pose.</td> </tr> <tr> <td><code>dump2screen</code></td> <td>If true, results are written to the screen also (default true).</td> </tr> <tr> <td><code>pLB</code></td> <td>Optional pointer to a CAAMLowerBounds object.</td> </tr> </table>	<code>model</code>	The model to evaluate.	<code>gt_path</code>	Path to ground truth images and annotations.	<code>result_file</code>	The file to write the results in.	<code>writeStills</code>	If true two model border images are written; one of the initialisation and one of the optimization.	<code>writeMovies</code>	If true a movie of the whole optimization is written, one frame per iteration.	<code>autoinit</code>	If true automatic initialization is performed instead of the systematic displacement of the ground truth pose.	<code>dump2screen</code>	If true, results are written to the screen also (default true).	<code>pLB</code>	Optional pointer to a CAAMLowerBounds object.
<code>model</code>	The model to evaluate.																
<code>gt_path</code>	Path to ground truth images and annotations.																
<code>result_file</code>	The file to write the results in.																
<code>writeStills</code>	If true two model border images are written; one of the initialisation and one of the optimization.																
<code>writeMovies</code>	If true a movie of the whole optimization is written, one frame per iteration.																
<code>autoinit</code>	If true automatic initialization is performed instead of the systematic displacement of the ground truth pose.																
<code>dump2screen</code>	If true, results are written to the screen also (default true).																
<code>pLB</code>	Optional pointer to a CAAMLowerBounds object.																
Author:	Mikkel B. Stegmann																
Version:	4-5-2000																

26.7

```
CAAMEvaluationResults EvaluateModelSeq ( const CAAMModelSeq
                                         &modelSeq, const CString
                                         &gt_path, const CString &re-
                                         sult_file, const bool writeStills,
                                         const bool writeMovies, const
                                         bool autoinit, const bool
                                         dump2screen, CAAMLower-
                                         Bounds* pLB )
```

Optimizes a set of images and compares the result to a ground truth annotation using a sequence of AAMs.

Optimizes a set of images and compares the result to a ground truth annotation using a sequence of AAMs. As initialization the ground truth pose is systematically displaced (default) or an automatic initialisation is performed.

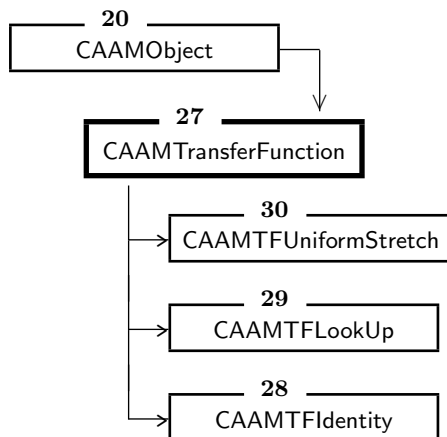
Return Value:	Evaluation results.
----------------------	---------------------

Parameters:	<code>modelSew</code>	A sequence of models.
	<code>gt_path</code>	Path to ground truth images and annotations.
	<code>result_file</code>	The file to write the results in.
	<code>writeStills</code>	If true two model border images are written; one of the initialisation and one of the optimization.
	<code>writeMovies</code>	If true a movie of the whole optimization is written, one frame per iteration.
	<code>autoinit</code>	If true automatic initialization is performed instead of the systematic displacement of the ground truth pose.
	<code>dump2screen</code>	If true, results are written to the screen also (default true).
	<code>pLBS</code>	Optional pointer to a CAAMLBSShapeModel object.
Author:	Mikkel B. Stegmann	
Version:	4-5-2000	

```
27
class CAAMTransferFunction : public CAAMObject
```

Abstract base class for all transfer functions.

Inheritance



This class defines an interface for the so-called transfer functions, which are nothing but different mappings from one vector space to another.

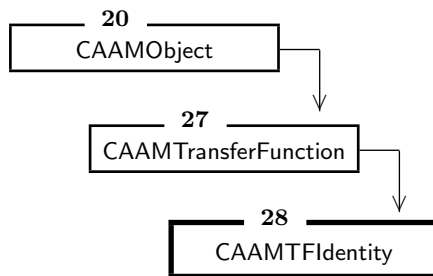
Author: Mikkil B. Stegmann
Version: 1-25-2002

28

```
class CAAMTFIdentity : public CAAMTransferFunction
```

Transfer function that implements the identity transformation.

Inheritance



Transfer function that implements the identity transformation. Actually this function is one of the reasons for the design of the Map and DeMap methods. An identity transform should not induce any computational overhead whatsoever.

Author: Mikkil B. Stegmann
Version: 1-25-2002

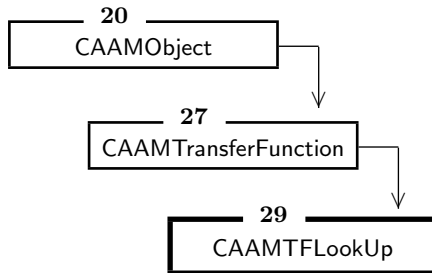
```

29
class CAAMTFLookUp : public CAAMTransferFunction

```

Transfer function that implements a lookup table.

Inheritance



Public Members

29.1		CAAMTFLookUp ()	<i>Constructor</i>	195
29.2		~CAAMTFLookUp ()	<i>Destructor</i>	195
29.3	CAAMTransferFunction*	Clone () const	<i>Clone function (conveys type info)</i>	195
29.4	const char*	TypeName () const	<i>Returns the clear-text type name</i>	195
29.5	void	LoadLUT (const CDVector &lut)	<i>Loads the lookup table and generates the inverse.</i>	195
29.6	void	Map (CDVector &v) const	<i>Maps an input vector using the current lookup table.</i>	196
29.7	void	DeMap (CDVector &v) const	<i>The inverse of the lookup table transform.</i> ..	196
29.8	void	FromFile (FILE* fh)	<i>Reads the class info from file.</i>	196
29.9	void	ToFile (FILE* fh) const	<i>Writes the class info to file.</i>	197

Transfer function that implements a lookup table, which is useful for e.g. histogram equalisations.

Author: Mikkil B. Stegmann
Version: 1-28-2002

```

29.1
CAAMTFLookUp ()

```

Constructor

Constructor

29.2

```
~CAAMTFLookUp ()
```

Destructor

Destructor

29.3

```
CAAMTransferFunction* Clone () const
```

Clone function (conveys type info)

Clone function (conveys type info)

29.4

```
const char* TypeName () const
```

Returns the clear-text type name

Returns the clear-text type name

29.5

```
void LoadLUT ( const CDVector &lut )
```

Loads the lookup table and generates the inverse.

Loads the lookup table and generates the inverse, i.e. assumes that the LUT monotonic.

Return Value: Nothing.
Parameters: lut A lookup table in vector form.
Author: Mikkel B. Stegmann
Version: 1-28-2002

29.6

```
void Map ( CDVector &v ) const
```

Maps an input vector using the current lookup table.

Maps an input vector using the current lookup table.

Return Value: Nothing. The result is returned in v.
Parameters: v Input vector.
Author: Mikkel B. Stegmann
Version: 1-28-2002

29.7

```
void DeMap ( CDVector &v ) const
```

The inverse of the lookup table transform.

The inverse of the lookup table transform. The input vector is transformed into [0;255] and the the inverse LUT is applied.

Return Value: Nothing. The result is returned in v.
Parameters: v Input vector to de-map.
See Also: Map
Author: Mikkel B. Stegmann
Version: 1-28-2002

29.8

```
void FromFile ( FILE* fh )
```

Reads the class info from file.

Reads the class info from file.

Return Value: Nothing.
Parameters: fh Open binary file handle.
See Also: ToFile
Author: Mikkel B. Stegmann
Version: 1-28-2002

29.9

`void ToFile (FILE* fh) const`

Writes the class info to file.

Writes the class info to file.

Return Value: Nothing.
Parameters: fh Open binary file handle.
See Also: FromFile
Author: Mikkel B. Stegmann
Version: 1-28-2002

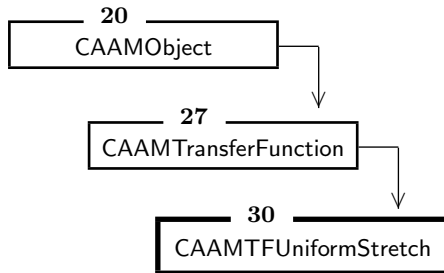
```

30
class CAAMTFUniformStretch : public CAAMTransferFunction

```

Performs a uniform stretch into [0;255] on the demapping side.

Inheritance



Public Members

30.1		CAAMTFUniformStretch ()	<i>Constructor</i>	198
30.2		~CAAMTFUniformStretch ()	<i>Destructor</i>	199
30.3	CAAMTransferFunction*	Clone () const	<i>Clone function (conveys type info)</i>	199
30.4	const char*	TypeName () const	<i>Returns the clear-text type name</i>	199
30.5	void	Map (CDVector &v) const	<i>Does nothing.</i>	199
30.6	void	DeMap (CDVector &v) const	<i>Maps the vector into [0;255].</i>	200

Performs a uniform stretch into [0;255] on the demapping side (yes, a really degenerate class... I know...).

Author: Mikkil B. Stegmann
Version: 1-25-2002

```

30.1
CAAMTFUniformStretch ()

```

Constructor

Constructor

30.2

```
~CAAMTFUniformStretch ()
```

Destructor

Destructor

30.3

```
CAAMTransferFunction* Clone () const
```

Clone function (conveys type info)

Clone function (conveys type info)

30.4

```
const char* TypeName () const
```

Returns the clear-text type name

Returns the clear-text type name

30.5

```
void Map ( CDVector &v ) const
```

Does nothing.

Does nothing.

Return Value:	Nothing.
Parameters:	v Input vector.
Author:	Mikkel B. Stegmann
Version:	1-28-2002

30.6

```
void DeMap ( CDVector &v ) const
```

Maps the vector into [0;255].

Maps the vector into [0;255].

Return Value: Nothing. The result is returned in v.
Parameters: v Input vector.
Author: Mikkel B. Stegmann
Version: 1-28-2002

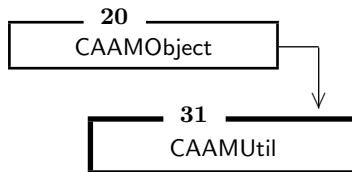
```

31
class CAAMUtil : public CAAMObject

```

Utility methods for the AAM project.

Inheritance



Public Members

31.1	static double	Deg2Rad (double deg)	<i>Converts from degrees to radians</i>	203
31.2	static double	Rad2Deg (double rad)	<i>Convert from radians to degrees</i>	204
31.3	void	PlotMeshIntoImage (CDMultiBand<TAAMPixel> image, const CAAMMesh &mesh, TAAMPixel* point_color, TAAMPixel* line_color)	<i>Plots a mesh into an image.</i>	204
31.4	void	PlotShapeIntoImage (CDMultiBand<TAAMPixel> image, const CAAMShape &shape, TAAMPixel* point_color, TAAMPixel* line_color, bool drawNormals, bool drawArea, bool drawPoints, bool drawLines)	<i>Draws the shape into an image with a given color.</i>	204
31.5	void	VecCat3 (CDVector &dest, const CDVector &v1, const CDVector &v2, const CDVector &v3)	<i>Concatenates three vectors</i>	205
31.6	std::vector<CString>	ScanSortDir (const CString &path, const CString &extension)	<i>Scans and sorts a directory for files.</i>	205
31.7	void	ReadExample (const CString &filename, CDMultiBand<TAAMPixel> &img, CAAMShape &shape, int rfactor)	<i>Reads an image and a shape.</i>	206
31.8	double	DistEuclidianPoints (const CAAMShape &s1, const CAAMShape &s2)	<i>Calculates the point to point error.</i>	206
31.9	double	DistEuclidianAssBorder (const CAAMShape &s1, const CAAMShape &s2, CDVector* pvDist)	<i>Calculates the point to curve error.</i>	207
31.10	double	DistEuclidianPoints (const CDVector& vX1, const CDVector& vY1, const CDVector& vX2, const CDVector& vY2)	<i>Calculates the point to point error.</i>	207
31.11	double	DistEuclidianAssBorder (const CDVector& vX1, const CDVector& vY1, const CDVector& vX2, const CDVector& vY2, CDVector* pvDist)		

			<i>Calculates the point to curve error.</i>	207
31.12	void	PointOnAssBorder (const CDVector& vX1, const CDVector& vY1, const CDVector& vX2, const CDVector& vY2, CDVector& vXBorder, CDVector& vYBorder, CDVector& vDist)	<i>Calculates the point to curve error.</i>	208
31.13	double	ProjPointOnLine (const double dXL1, const double dYL1, const double dXL2, const double dYL2, const double dXP, const double dYP, double& dXProj, double& dYProj)	<i>Find the projection dProj of the point dP on the line through dL1 and dL2.</i>	208
31.14	CString	RemoveExt (const CString &s)	<i>Removes the extension of a file name.</i>	209
31.15	CString	GetExt (const CString &s)	<i>Returns the extension of a file name.</i>	209
31.16	bool	CreateTest (const CString &file)	<i>Tests if a file can be created for writing.</i>	210
31.17	CString	AddBackSlash (const CString &path)	<i>Ensures that a string is terminated with a back- slash</i>	210
31.18	CString	GetPath (const CString &fullname)	<i>Returns the path of a filename.</i>	210
31.19	CString	GetFilename (const CString &filename)	<i>Returns the file name of a path+file name string.</i>	211
31.20	CString	ForceExt (const CString &filename, const CString &ext)	<i>Forces an extension onto a file name.</i>	211
31.21	bool	FileExists (const CString &filename)	<i>Tests if a file exists.</i>	211
31.22	void	ExpandImg2DyadicSize (const CDMultiBand<TAAMPixel> &img, CDMultiBand<TAAMPixel> &out)	<i>Expands an image to have dyadic size.</i>	212
31.23	void	MirrorEdge (CDMatrix &m, const CDMultiBand<TAAMPixel> &mask, int edgeWidth)	<i>Mirrors the edge of an arbitrary shape.</i>	212
31.24	void	MirrorEdge (CDMultiBand<TAAMPixel> &img, const CDMultiBand<TAAMPixel> &mask, int edgeWidth)	<i>Mirrors the edge of an arbitrary shape.</i>	212
31.25	bool	ShapeInsideImage (const CAAMShape &s, const CDMultiBand<TAAMPixel> &img)	<i>Tests if a shape is fully inside an image.</i>	213
31.26	void	CalcShapeDistances (const CAAMShape &optimized, const CAAMShape &groundTruth, double &ptpt, double &ptcrv, CDVector* pvDists)	<i>Calculates optimization results.</i>	213
31.27	CString	Secs2Mins (double secs)	<i>Converts seconds to a MM:SS string.</i>	214
31.28	CString	FindVacantFilename (const CString &filename_suggestion)		

			<i>Finds a file name that is not 'occupied'.</i>	214
31.29	void	SampleTextures (const CAAMShapeCollection &unalignedShapes, std::vector< CDVector > &vTextures, CAAMReferenceFrame &outputRF, const int imageReduction, const bool removeMean, const bool useTSP, const bool useConvexHull) <i>Samples a set of texture vectors given a set of shape in absolute (i.e. image) coordinates.</i>		214
31.30	void	RegistrationMovie (const CString &filename, const std::vector<CDVector> &vTexture, const CAAMReferenceFrame &rf) <i>Writes a movie file containing a set of textures warped to their mean shape.</i>		215
31.31	void	RegistrationMovie (const CString &filename, const CString asfPath, const bool useConvexHull, const bool writeRefShape) <i>Writes a movie file containing all shapes from a directory warped to their mean shape.</i>		215
31.32	void	ASF2PTS (const CString &path) <i>Converts AAM-API shape files (.asf) to the ISBE .pts format.</i>		216
31.33	double	SymmetricPtCrv (const CAAMShape &s1, const CAAMShape &s2) <i>A symmetric point-to-curve measure.</i>		216
31.34	double	ShapeOverlap (const CAAMShape &model, const CAAMShape >) <i>Calculates the overlap between two shapes.</i>		217
31.35	std::vector<CString>	ReadLines (const CString &filename) <i>Reads a file into an array of lines.</i>		217

This class consists of methods that are self-containing and could not logically fit into any other AAM class.

Thus all methods are static, so remember that there is never need for an instantiation of this class.

Author: Mikkel B. Stegmann
Version: 4-6-2000

31.1

```
static double Deg2Rad ( double deg )
```

Converts from degrees to radians

Converts from degrees to radians

31.2

```
static double Rad2Deg ( double rad )
```

Convert from radians to degrees

Convert from radians to degrees

31.3

```
void PlotMeshIntoImage ( CDMultiBand<TAAMPixel> image, const
                        CAAMMesh &mesh, TAAMPixel* point_color,
                        TAAMPixel* line_color )
```

Plots a mesh into an image.

Plots a mesh into an image.

Return Value: Nothing.

Parameters:

<code>image</code>	The image in which the shape should be plotted.
<code>shape</code>	The shape to be plotted.
<code>point_color</code>	The point color of the mesh.
<code>line_color</code>	The line color of the mesh.

See Also: PlotShapeIntoImage

Author: Mikkel B. Stegmann

Version: 5-3-2000

31.4

```
void PlotShapeIntoImage ( CDMultiBand<TAAMPixel> image, const
                        CAAMShape &shape, TAAMPixel* point_color,
                        TAAMPixel* line_color, bool drawNormals, bool
                        drawArea, bool drawPoints, bool drawLines )
```

Draws the shape into an image with a given color.

Draws the shape into an image with a given color.

Return Value: Nothing.

Parameters:

<code>image</code>	The image in which the shape should be plotted.
<code>shape</code>	The shape to be plotted.
<code>point_color</code>	The point color of the shape.
<code>line_color</code>	The line color of the shape.
<code>drawNormals</code>	If true the point normals are drawn.
<code>drawArea</code>	If true the inside area of the shape is drawn.
<code>drawPoints</code>	If true the points of the shape is drawn.
<code>drawLines</code>	If true the lines of the shape is drawn.

See Also: PlotMeshIntolmage

Author: Mikkel B. Stegmann

Version: 3-27-2000

31.5

```
void VecCat3 ( CDVector &dest, const CDVector &v1, const CDVector &v2,
              const CDVector &v3 )
```

Concatenates three vectors

Concatenates three vectors.

Return Value: Nothing.

Parameters:

<code>dest</code>	Output vector.
<code>v1</code>	First input vector.
<code>v2</code>	Second input vector.
<code>v3</code>	Third input vector.

Author: Mikkel B. Stegmann

Version: 3-14-2000

31.6

```
std::vector<CString> ScanSortDir ( const CString &path, const CString &ex-
                                  tension )
```

Scans and sorts a directory for files.

Scans and sorts a directory for files with a specified extension.

Return Value: The filenames found without any path.

Parameters:

<code>path</code>	Path to read from.
<code>extension</code>	The file extension to search for. ex. "hips".

Author: Mikkel B. Stegmann

Version: 3-27-2000

31.7

```
void ReadExample ( const CString &filename, CDMultiBand<TAAMPixel>
                  &img, CAAMShape &shape, int rfactor )
```

Reads an image and a shape.

Reads an image and a shape (in the corresponding .m-file).

Return Value: Nothing (but throws CVisError)@throws CVisError
Parameters: filename The filename of an annotation. Ex. "horse.asf".
img Output image.
shape Output shape.
rfactor The reduction factor. Performs a scaling of the input of 1/rfactor.

See Also: (→, page 239)
Author: Mikkel B. Stegmann
Version: 3-10-2000

31.8

```
double DistEuclidianPoints (const CAAMShape &s1, const CAAMShape
                             &s2 )
```

Calculates the point to point error.

Calculates the point to point error between two shapes.

Return Value: The average point to point error.
Parameters: s1 Shape 1.
s2 Shape 2.

See Also: DistEuclidianAssBorder
Author: Rune Fisker
Version: 4-6-2000

31.9

```
double DistEuclidianAssBorder (const CAAMShape &s1, const
                               CAAMShape &s2, CDVector* pvDist
                               )
```

Calculates the point to curve error.

Calculates the point to curve error between two shapes.

Return Value: The average point to curve error.
Parameters: s1 Shape 1.
s2 Shape 2.
pvDist Optional pointer to an output vector containing all point to curve distances (one for each landmark).
See Also: DistEuclidianPoints
Author: Rune Fisker
Version: 4-6-2000

31.10

```
double DistEuclidianPoints (const CDVector& vX1, const CDVector& vY1,
                           const CDVector& vX2, const CDVector& vY2 )
```

Calculates the point to point error.

Calculates the point to point error between two shapes.

Return Value: The average point to point error.
Parameters: vX1 X-positions of shape 1.
vY1 Y-positions of shape 1.
vX2 X-positions of shape 2.
vY2 Y-positions of shape 2.
See Also: DistEuclidianAssBorder
Author: Rune Fisker
Version: 4-6-2000

31.11

```
double DistEuclidianAssBorder (const CDVector& vX1, const CDVector&
                              vY1, const CDVector& vX2, const CDVec-
                              tor& vY2, CDVector* pvDist )
```

Calculates the point to curve error.

Calculates the point to curve error between two shapes.

Return Value: The average point to curve error.
Parameters: vX1 X-positions of shape 1.
vY1 Y-positions of shape 1.
vX2 X-positions of shape 2.
vY2 Y-positions of shape 2.
pvDist Optional pointer to an output vector containing all point to curve distances (one for each landmark).
See Also: DistEuclidianPoints
Author: Rune Fisker
Version: 4-6-2000

31.12

```
void PointOnAssBorder (const CDVector& vX1, const CDVector& vY1,
                      const CDVector& vX2, const CDVector& vY2, CD-
                      Vector& vXBorder, CDVector& vYBorder, CDVec-
                      tor& vDist )
```

Calculates the point to curve error.

Calculates the point to curve error between two shapes.

Return Value: Nothing.
Parameters: vX1 X-positions of shape 1.
vY1 Y-positions of shape 1.
vX2 X-positions of shape 2.
vY2 Y-positions of shape 2.
vXBorder Output x border.
vYBorder Output y border.
vDist Point to curve distance for each landmark.
See Also: DistEuclidianPoints
Author: Rune Fisker
Version: 4-6-2000

31.13

```
double ProjPointOnLine (const double dXL1, const double dYL1, const
                       double dXL2, const double dYL2, const double
                       dXP, const double dYP, double& dXProj, double&
                       dYProj)
```

Find the projection dProj of the point dP on the line through dL1 and dL2.

Find the projection dProj of the point dP on the line through dL1 and dL2. Returns the distance between dProj and dP, if the dProj lays between dL1 and dL2 otherwise DBL_MAX.

dXL1,dYL1,dXL2,dYL2: points on line

dXP,dYP: points to project

dXProj,dYProj: projected point on the line

Return Value: The distance.
Author: Rune Fisker
Version: 11-22-1999

31.14

CString RemoveExt (const CString &s)

Removes the extension of a file name.

Removes the extension of a file name.

Return Value: File name without extension.
Parameters: s Input file name.
Author: Mikkel B. Stegmann
Version: 1-17-2003

31.15

CString GetExt (const CString &s)

Returns the extension of a file name.

Returns the extension of a file name.

Return Value: The extension.
Parameters: s Input filename
Author: Mikkel B. Stegmann
Version: 1-17-2003

31.16

`bool CreateTest (const CString &file)`

Tests if a file can be created for writing.

Tests if a file can be created for writing.

Return Value: True, if the file could be created (and deleted again).
Parameters: file Input file name.
Author: Mikkel B. Stegmann
Version: 1-17-2003

31.17

`CString AddBackSlash (const CString &path)`

Ensures that a string is terminated with a backslash

Ensures that a string is terminated with a backslash. If the already has a terminating backslash, nothing is done.

Return Value: Backslash-terminated output string.
Parameters: path Input string.
Author: Mikkel B. Stegmann
Version: 1-17-2003

31.18

`CString GetPath (const CString &fullfilename)`

Returns the path of a filename.

Returns the path of a filename.

Return Value: The path to the filename.
Parameters: fullfilename Filename including any path.
Author: Mikkel B. Stegmann
Version: 1-17-2003

31.19

CString GetFilename (const CString &filename)

Returns the file name of a path+file name string.

Returns the file name of a path+file name string.

Return Value: The file name including any extension, but without any path.
Parameters: filename Full qualified filename including path.
Author: Mikkel B. Stegmann
Version: 1-17-2003

31.20

CString ForceExt (const CString &filename, const CString &ext)

Forces an extension onto a file name.

The method tests the extension of a filename. If the wanted extension is presented nothing is done. If not, the extension is appended.

Return Value: The file name including the wanted extension.
Parameters: filename Input file name.
 ext Wanted extension.
Author: Mikkel B. Stegmann
Version: 1-17-2003

31.21

bool FileExists (const CString &filename)

Tests if a file exists.

Tests if a file exists.

Return Value: True if the file exists.
Parameters: filename File name to test.
Author: Mikkel B. Stegmann
Version: 1-17-2003

31.22

```
void ExpandImg2DyadicSize ( const CDMultiBand<TAAMPixel> &img,
                           CDMultiBand<TAAMPixel> &out )
```

Expands an image to have dyadic size.

The method expands an image by using zero-padding so that the resulting image has width and height that are powers of two.

Return Value: Nothing.
Parameters: `img` Input image.
 `out` Output dyadic image.
Author: Mikkel B. Stegmann
Version: 4-22-2002

31.23

```
void MirrorEdge ( CDMatrix &m, const CDMultiBand<TAAMPixel> &mask,
                 int edgeWidth )
```

Mirrors the edge of an arbitrary shape.

Mirrors the edge of an arbitrary shape mask in a matrix using poor-mans mirroring.

Return Value: Nothing.
Parameters: `img` Input matrix. Overwritten by mirrored version.
 `mask` Image mask defining the shape.
 `edgeWidth` The width of the edge.
Author: Mikkel B. Stegmann
Version: 4-25-2002

31.24

```
void MirrorEdge ( CDMultiBand<TAAMPixel> &img, const CDMulti-
                 Band<TAAMPixel> &mask, int edgeWidth )
```

Mirrors the edge of an arbitrary shape.

Mirrors the edge of an arbitrary shape mask in an image using poor-mans mirroring.

Return Value: Nothing.
Parameters: `img` Input image. Overwritten by mirrored version.
`mask` Image mask defining the shape.
`edgeWidth` The width of the edge.
Author: Mikkel B. Stegmann
Version: 4-25-2002

31.25

```
bool ShapeInsideImage ( const CAAMShape &s, const CDMulti-
                        Band<TAAMPixel> &img )
```

Tests if a shape is fully inside an image.

Tests if a shape is fully inside an image.

Return Value: `True` if the shape is fully inside the image.
Parameters: `s` Input shape.
`img` Input image.
Author: Mikkel B. Stegmann
Version: 5-7-2002

31.26

```
void CalcShapeDistances ( const CAAMShape &optimized, const
                          CAAMShape &groundTruth, double &ptpt,
                          double &ptcrv, CDVector* pvDists )
```

Calculates optimization results.

Calculates optimization results.

Return Value: Nothing.
Parameters: `optimized` Model shape.
`groundTruth` Ground truth shape.
`ptpt` Average point to point landmark error.
`ptcrv` Average point to curve landmark error. NOTICE: This is not a symmetric measure!
Author: Mikkel B. Stegmann
Version: 4-10-2000

31.27

```
CString Secs2Mins ( double secs )
```

Converts seconds to a MM:SS string.

Converts seconds to a MM:SS string.

Return Value: The time in MM:SS.
Parameters: secs Time in seconds.
Author: Mikkel B. Stegmann
Version: 8-2-2002

31.28

```
CString FindVacantFilename ( const CString &filename_suggestion )
```

Finds a file name that is not 'occupied'.

This method finds a file name that is not 'occupied' by adding a number to the base part of the suggested file name.

Return Value: An unused filename resembling the suggestion.
Parameters: filename_suggestion Suggestion including extension.
Author: Mikkel B. Stegmann
Version: 9-3-2002

31.29

```
void SampleTextures ( const CAAMShapeCollection &unalignedShapes,
                    std::vector< CDVector > &vTextures, CAAMReference-
                    Frame &outputRF, const int imageReduction, const
                    bool removeMean, const bool useTSP, const bool useC-
                    onvexHull )
```

Samples a set of texture vectors given a set of shape in absolute (i.e. image) coordinates.

Samples a set of texture vectors given a set of shape in absolute (i.e. image) coordinates.

Return Value:**Parameters:**

<code>unalignedShapes</code>	Shapes in absolute coordinates.
<code>vTextures</code>	The set of textures.
<code>outputRF</code>	The output reference frame generated for sampling the textures.
<code>removeMean</code>	If true the mean from each texture vector (i.e. the DC) is removed.
<code>useTSP</code>	Use tangent space projection to align the shapes.
<code>useConvexHull</code>	If true the convex hull is used to determine the extent of a shape.

Author:

Mikkel B. Stegmann

Version:

10-29-2002

31.30

```
void RegistrationMovie (    const    CString    &filename,    const
                          std::vector<CDVector> &vTexture, const CAAM-
                          ReferenceFrame &rf )
```

Writes a movie file containing a set of textures warped to their mean shape.

Writes a movie file containing a set of textures warped to their mean shape.

Return Value:

Nothing.

Parameters:

<code>filename</code>	Output movie filename.
<code>vTexture</code>	The set of textures.
<code>rf</code>	The reference frame used for sampling the textures.

Author:

Mikkel B. Stegmann

Version:

10-29-2002

31.31

```
void RegistrationMovie ( const CString &filename, const CString asfPath,
                          const bool useConvexHull, const bool writeRefShape
                          )
```

Writes a movie file containing all shapes from a directory warped to their mean shape.

Writes a movie file containing all shapes from a directory warped to their mean shape.

Return Value:

Nothing.

Parameters:

filename	Output movie filename.
asfPath	Path to annotation files.
useConvexHull	If true the convex hull is used to determine the extent of a shape.
writeRefShape	If true the reference shape corresponding to the movie file is written as "regshape.asf".

Author: Mikkel B. Stegmann
Version: 10-29-2002

31.32

```
void ASF2PTS ( const CString &path )
```

Converts AAM-API shape files (.asf) to the ISBE .pts format.

Converts AAM-API shape files (.asf) to the ISBE .pts format. Output is written in the directory 'pts'.

Return Value: Nothing.
Parameters: path Path to .asf files.
Author: Mikkel B. Stegmann
Version: 12-3-2002

31.33

```
double SymmetricPtCrv ( const CAAMShape &s1, const CAAMShape &s2  
                        )
```

A symmetric point-to-curve measure.

A symmetric point-to-curve measure, i.e.

SymmetricPtCrv(a,b) == SymmetricPtCrv(b,a);

Return Value: The average symmetric point-to-curve error over all landmarks.
Parameters: s1 First shape
s2 Second shape
See Also: DistEuclidianAssBorder
Author: Mikkel B. Stegmann
Version: 2-9-2003

31.34

```
double ShapeOverlap ( const CAAMShape &model, const CAAMShape &gt
                    )
```

Calculates the overlap between two shapes.

Calculates the overlap between two shapes as specified in "Active Shape Model Segmentation With Optimal Features" Bram van Ginneken et al., IEEE TMI 21(8) Aug. 2002.

Notice that this only makes sense for one-path closed shapes.

Return Value: The shape overlap (1 = perfect match, 0 = no overlap).
Parameters: model Model shape
 gt Ground truth shape
Author: Mikkel B. Stegmann
Version: 2-9-2003

31.35

```
std::vector<CString> ReadLines ( const CString &filename )
```

Reads a file into an array of lines.

Reads a file into an array of lines.

Return Value: A vector of text lines.
Parameters: filename Name of input file.
Author: Mikkel B. Stegmann
Version: 2-22-2003

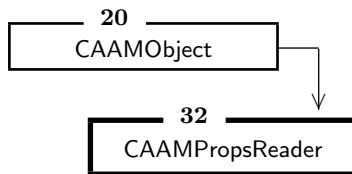
```

32
class CAAMPPropsReader : public CAAMObject

```

Simple lo-fi property reader.

Inheritance



Public Members

32.1	void	Sync ()	<i>Skips whitespace and any comments preceding the current file position</i>	219
32.2	bool	IsValid ()	<i>Returns true if the file is valid</i>	219
32.3	FILE*	FH ()	<i>Current open file</i>	219
32.4		CAAMPPropsReader (const CString &filename)	<i>Constructor.</i>	219
32.5		~CAAMPPropsReader ()	<i>Destructor.</i>	220
32.6	void	SkipWhiteSpace ()	<i>Increments the file pointer beyond any white space.</i>	220
32.7	void	SkipRestOfLine ()	<i>Increments the file pointer to the start of the next line.</i>	220
32.8	bool	MoreNonWhiteSpaceOnLine ()	<i>Returns true if more white space is present.</i>	220
32.9	void	SkipComments ()	<i>Increments the file pointer beyond any comments.</i>	221

Simple lo-fi property reader. Used as naive parser/scanner for the .asf, acf files et cetera.

See Also: CAAMBuilder::ReadACF(), CAAMShape::ReadASF()
Author: Mikkel B. Stegmann
Version: 4-17-2000

```

32.1
void Sync ()

```

Skips whitespace and any comments preceding the current file position

Skips whitespace and any comments preceeding the current file position

32.2

```
bool IsValid ()
```

Returns true if the file is valid

Returns true if the file is valid

32.3

```
FILE* FH ()
```

Current open file

Current open file

32.4

```
CAAMPropsReader ( const CString &filename )
```

Constructor.

Constructor. Opens the file.

Return Value: Nothing.
Parameters: filename The file to open.
Author: Mikkel B. Stegmann
Version: 4-17-2000

32.5

```
~CAAMPropsReader ()
```

Destructor.

Destructor. Closes the file.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 4-17-2000

32.6

void SkipWhiteSpace ()

Increments the file pointer beyond any white space.

Increments the file pointer beyond any white space.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 4-17-2000

32.7

void SkipRestOfLine ()

Increments the file pointer to the start of the next line.

Increments the file pointer to the start of the next line.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 4-17-2000

32.8

bool MoreNonWhiteSpaceOnLine ()

Returns true if more white space is present.

Returns true if more white space is present on the current line.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 4-17-2000

32.9

void SkipComments ()

Increments the file pointer beyond any comments.

Increments the file pointer beyond any comments.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 4-17-2000

class CAAMVisualizer

Class that visualizes different aspects of a model.

Public Members

33.1		CAAMVisualizer (const CAAMModel* pModel) <i>Constructor.</i>	223
33.2		~CAAMVisualizer () <i>Destructor.</i>	223
33.3	void	OptimizationMovie (const std::vector<CAAMModel::CAAMOptState> &optStates, const CDMultiBand<TAAMPixel> &img, const char* filename, const int frameRate) const <i>Visualizes the iterations during a model search.</i>	223
33.4	void	ShapeStill (const CDMultiBand<TAAMPixel> &img, const CAAMShape &shape, const char* filename) <i>Plots a shape into an image and save it to disk.</i>	224
33.5	void	WriteEigenImages () const <i>Writes the texture eigen modes as shape-free images.</i>	224
33.6	void	WritePredictionImages () const <i>Writes the parameter update matrix as shape-free images.</i>	225
33.7	bool	TextureMovie (const CString &filename, const int nbModes, const double range, const int steps, const bool whiteBackground) const <i>Generates movies files showing each mode of texture variation.</i>	225
33.8	bool	ShapeMovie (const CString &filename, const int nbModes, const double range, const int steps, const bool whiteBackground) const <i>Generates movies files showing each mode of shape variation.</i>	226
33.9	bool	CombinedMovie (const CString &filename, const int nbModes, const double range, const int steps, const bool whiteBackground) const <i>Generates movies files showing each mode of combined variation.</i>	226
33.10	bool	RegistrationMovie (const CString &filename, const std::vector<CDVector> &vTexture) const <i>Generates a movie of the registered training set.</i>	227

Class that visualizes different aspects of a model.

For visualization of e.g. annotations without a model see CAAMUtil.

See Also: CAAMUtil
Author: Mikkel B. Stegmann
Version: 5-8-2002

33.1

```
CAAMVisualizer ( const CAAMModel* pModel )
```

Constructor.

Constructor that sets the model pointer.

Return Value: Nothing.
Parameters: pModel Pointer to the model that you want visualised.
Author: Mikkel B. Stegmann
Version: 5-8-2002

33.2

```
~CAAMVisualizer ()
```

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 5-8-2002

33.3

```
void OptimizationMovie ( const std::vector<CAAMModel::CAAMOptState>
                        &optStates, const CDMultiBand<TAAMPixel>
                        &img, const char* filename, const int frameRate )
const
```

Visualizes the iterations during a model search.

This method visualizes the iterations during a model search. Output format is an AVI-file that you can put into e.g. Powerpoint to impress your supervisor with.

Return Value: Nothing.
Parameters: `optStates` An array of optimization states.
`img` The image used for model searching.
`filename` The output movie filename, e.g. 'search.avi'.
`frameRate` The number of frame per second.
Author: Mikkel B. Stegmann
Version: 5-7-2002

33.4

```
void ShapeStill ( const CDMultiBand<TAAMPixel> &img, const CAAMShape
                &shape, const char* filename )
```

Plots a shape into an image and save it to disk.

Plots a shape into an image and save it to disk.

Return Value: Nothing.
Parameters: `img` Image to plot shape onto.
`shape` Shape in image coordinates.
`fileman` Destination image file, e.g. 'result.bmp'.
Author: Mikkel B. Stegmann
Version: 5-7-2002

33.5

```
void WriteEigenImages ( ) const
```

Writes the texture eigen modes as shape-free images.

This method converts each column of the texture eigen vectors into corresponding shape-free images and save them to disk in the BMP format.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 2-26-2002

33.6

```
void WritePredictionImages () const
```

Writes the parameter update matrix as shape-free images.

This method converts each column of the parameter update matrices into corresponding shape-free images and save them to disk in the BMP format.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 2-26-2002

33.7

```
bool TextureMovie ( const CString &filename, const int nbModes, const double range, const int steps, const bool whiteBackground ) const
```

Generates movies files showing each mode of texture variation.

Generates movies files showing each mode of texture variation by adjusting the each mode of variation to +/- 'range' times <the mode standard deviation> in 2*'step'+1 steps.

Return Value: true on success, false on file errors.
Parameters:

filename	The output filename excl. extension.
nbModes	The number of modes to generate movies from.
range	The rendered range in standard deviations.
steps	The number of frames to generate to reach 'range'. Thus the total number of frames will be 2*step+1.(the +1 term is the mean texture).
whiteBackground	If true the background is rendered in white.Default is black.

See Also: Shape, Combined
Author: Mikkel B. Stegmann
Version: 2-28-2000

33.8

```
bool ShapeMovie ( const CString &filename, const int nbModes, const double range, const int steps, const bool whiteBackground ) const
```

Generates movies files showing each mode of shape variation.

Generates movies files showing each mode of shape variation by adjusting the each mode of variation to +/- 'range' times <the mode standard deviation> in 2*'step'+1 steps.

Return Value: true on success, false on file errors.
Parameters: filename The output filename excl. extension.
 nbModes The number of modes to generate movies from.
 range The rendered range in standard deviations.
 steps The number of frames to generate to reach 'range'. Thus the total number of frames will be 2*step+1.(the +1 term is the mean shape).
 whiteBackground If true the background is rendered in white.Default is black.
See Also: Texture, Combined
Author: Mikkel B. Stegmann
Version: 2-28-2000

33.9

```
bool CombinedMovie ( const CString &filename, const int nbModes, const
                    double range, const int steps, const bool whiteBack-
                    ground ) const
```

Generates movies files showing each mode of combined variation.

Generates movies files showing each mode of combined shape and texture variation by adjusting the each mode of variation to:

+/- 'range' times <the mode standard deviation>
 in 2*'step'+1 steps.

Return Value: true on success, false on file errors.
Parameters: filename The output filename excl. extension.
 nbModes The number of modes to generate movies from.
 range The rendered range in standard deviations.
 steps The number of frames to generate to reach 'range'. Thus the total number of frames will be 2*step+1.(the +1 term is the mean shape).
 whiteBackground If true the background is rendered in white.Default is black.
See Also: Texture, Shape
Author: Mikkel B. Stegmann
Version: 2-25-2000

33.10

```
bool RegistrationMovie (    const    CString    &filename,    const
                          std::vector<CDVector> &vTexture ) const
```

Generates a movie of the registered training set.

Generates a movie of the registered training set by warping each texture to the mean shape and output this to an AVI-file.

Return Value: true on succes, false on file errors.
Parameters: filename The output filename.
m_vTexture The vector of textures.
See Also: CombinedMovie, TextureMovie, ShapeMovie
Author: Mikkel B. Stegmann
Version: 2-22-2000

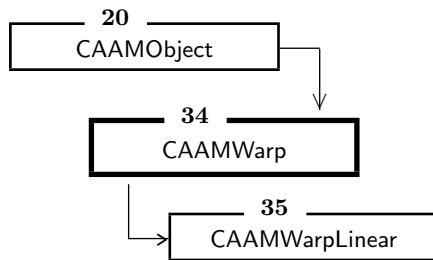
```

34
class CAAMWarp : public CAAMObject

```

Base class for 2D warp classes.

Inheritance



Public Members

34.6		CAAMWarp ()	<i>Constructor</i>	229
34.7	virtual inline	bool Warp (const CAAMPoint &in, CAAMPoint &out) const	<i>Warp point 'in' to point 'out'.</i>	229
34.8	virtual	void SetDestShape (const CAAMShape &s)	<i>Sets the shape to warp to</i>	229
34.9	void	UseConvexHull (bool enable = true)	<i>Allows warping inside the convex hull (default=off)</i>	229
34.10		~ CAAMWarp ()	<i>Destructor.</i>	230
34.11	void	SetSrcShape (const CAAMShape &s)	<i>Sets the shape to warp from.</i>	230

Protected Members

34.5	bool	m_bUseConvexHull	<i>Allows warping inside the convex hull</i>	230
------	------	-------------------------	--	-----

Private Members

34.1	double	m_dSrcShapeMinX	<i>Source shape extents</i>	230
34.2	double	m_dSrcShapeMaxX	<i>Source shape extents</i>	231
34.3	double	m_dSrcShapeMinY	<i>Source shape extents</i>	231
34.4	double	m_dSrcShapeMaxY	<i>Source shape extents</i>	231

CAAMWarp defines a 2D warp function between two shapes with an equal amount of points.

See Also: CAAMWarpLinear
Author: Mikkel B. Stegmann

Version: 02-14-2000

34.6

```
CAAMWarp ()
```

Constructor

Constructor

34.7

```
virtual inline bool Warp (const CAAMPoint &in, CAAMPoint &out) const
```

Warps point 'in' to point 'out'.

Warps the point 'in' to the point 'out' using the two shapes as irregular point clouds defining a 2D warp function. 'in' defines a point contained in the source shape and 'out' is the corresponding point in the destination shape.

Return Value: True if the warp can be done, false if not.
Parameters: in Input point.
 out Output point.
Author: Mikkel B. Stegmann
Version: 02-14-2000

34.8

```
virtual void SetDestShape (const CAAMShape &s)
```

Sets the shape to warp to

Sets the shape to warp to

34.9

```
void UseConvexHull ( bool enable = true )
```

Allows warping inside the convex hull (default=off)

Allows warping inside the convex hull (default=off)

34.10

`~CAAMWarp ()`

Destructor.

Destructor.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 4-26-2000

34.11

`void SetSrcShape (const CAAMShape &s)`

Sets the shape to warp from.

Sets the shape to warp from.

Return Value: Nothing.
Author: Mikkel B. Stegmann
Version: 4-26-2000

34.5

`bool m_bUseConvexHull`

Allows warping inside the convex hull

Allows warping inside the convex hull

34.1

`double m_dSrcShapeMinX`

Source shape extents

Source shape extents

34.2

```
double m_dSrcShapeMaxX
```

Source shape extents

Source shape extents

34.3

```
double m_dSrcShapeMinY
```

Source shape extents

Source shape extents

34.4

```
double m_dSrcShapeMaxY
```

Source shape extents

Source shape extents

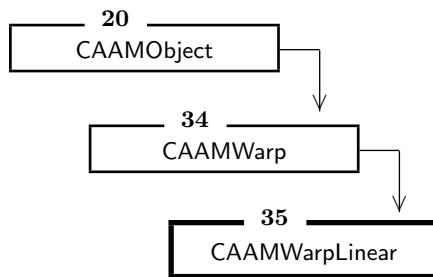
```

35
class CAAMWarpLinear : public CAAMWarp

```

Piece-wise affine warping between two shapes.

Inheritance



Public Members

35.3	bool	HasSrcShape () const	<i>Returns true if the source shape has been set</i>	233
35.4		CAAMWarpLinear (bool useSrcDelaunay)	<i>Constructor.</i>	233
35.5	void	SetSrcShape (const CAAMShape &s)	<i>Sets the shape to warp from.</i>	233
35.6	void	SetDestShape (const CAAMShape &s)	<i>Sets the shape to warp to.</i>	234
35.7	bool	Warp (const CAAMPoint &in, CAAMPoint &out) const	<i>Warpes point 'in' to point 'out' (if possible).</i>	234

Private Members

35.1	CAAMMesh	m_Mesh	<i>The Delaunay Triangulisation of the source or dest shape</i>	234
35.2	std::vector<CAAMPoint>	m_vDestPoints	<i>The points of the destination shape</i>	234

This class implements a piece-wise affine warping between two shapes using a Delaunay Triangulisation of the source shape. This triangulisation is the used for both the source and destination shape. The corospondance between points and triangles gives a continuous deformation field inside the triangles. Since the deformation is performed on a linear per-triangle basis, the field is not smooth across triangles.

See Also: CAAMWarp
Author: Mikkel B. Stegmann
Version: 02-14-2000

35.3

```
bool HasSrcShape () const
```

Returns true if the source shape has been set

Returns true if the source shape has been set

35.4

```
CAAMWarpLinear ( bool useSrcDelaunay )
```

Constructor.

Constructor.

Return Value: Nothing.
Parameters: useSrcDelaunay If true the Delaunay of the source shape is used.
Author: Mikkel B. Stegmann
Version: 4-26-2000

35.5

```
void SetSrcShape (const CAAMShape &s)
```

Sets the shape to warp from.

Sets the shape to warp from.

Return Value: Nothing.
Parameters: s Input shape.
Author: Mikkel B. Stegmann
Version: 4-26-2000

35.6

```
void SetDestShape (const CAAMShape &s)
```

Sets the shape to warp to.

Sets the shape to warp to.

Return Value: Nothing.
Parameters: s Input shape.
Author: Mikkel B. Stegmann
Version: 4-26-2000

35.7

```
bool Warp (const CAAMPoint &in, CAAMPoint &out) const
```

Warpes point 'in' to point 'out' (if possible).

Warpes point 'in' to point 'out' (if possible).

Return Value: True if 'in' is inside the source mesh, false if not.
Parameters: in Input point.
 out Output point.
Author: Mikkel B. Stegmann
Version: 4-26-2000

35.1

```
CAAMMesh m_Mesh
```

The Delaunay Triangulisation of the source or dest shape

The Delaunay Triangulisation of the source or dest shape

35.2

```
std::vector<CAAMPoint> m_vDestPoints
```

The points of the destination shape

The points of the destination shape

36

```
CAAMAnalyzeSynthesize* AAMLoadAnalyzerSynthesizer ( FILE* fh,  
const CAAMReferenceFrame &rf )
```

Analyzer/Synthesizer loader.

The function loads an Analyzer/Synthesizer from a stream, instantiates the correct concrete class and returns a base class pointer.

Return Value: A pointer to an Analyzer/Synthesize object created on the heap.

Parameters: fh Open binary stream.
pModel Model pointer (currently not used).

Author: Mikkel B. Stegmann

Version: 6-13-2002

37

```
CAAMTransferFunction* AAMLoadTransferFunction ( FILE* fh, CAAM-  
Model* pModel )
```

Transfer function loader.

The function loads a transfer function from a stream, instantiates the correct concrete class and returns a base class pointer.

Return Value: A pointer to a transfer function created on the heap.
Parameters: fh Open binary stream.
pModel Model pointer (currently not used).
Author: Mikkel B. Stegmann
Version: 1-29-2002

38

```
template<class TPixel> void DIVAEnlargeImage (    CVisImage<TPixel>
                                                &img, int nFactor)
```

Enlarge the image.

Enlarge the image.

Return Value:

Parameters:

img Input image.

nFactor The factor to enlarge the width and height of the image.

See Also:

DIVAReducelImage

Author:

Rune Fisker

Version:

2-22-1999

39

```
template<class TPixel> void DIVAReducelImage (    CVisImage<TPixel>
                                                &img, int nFactor)
```

Reduce the image.

Reduce the image.

Return Value:**Parameters:****img** Input image.**nFactor** The factor to reduce the width and height of the image.**See Also:**

DIVAEnlargelImage

Author:

Rune Fisker

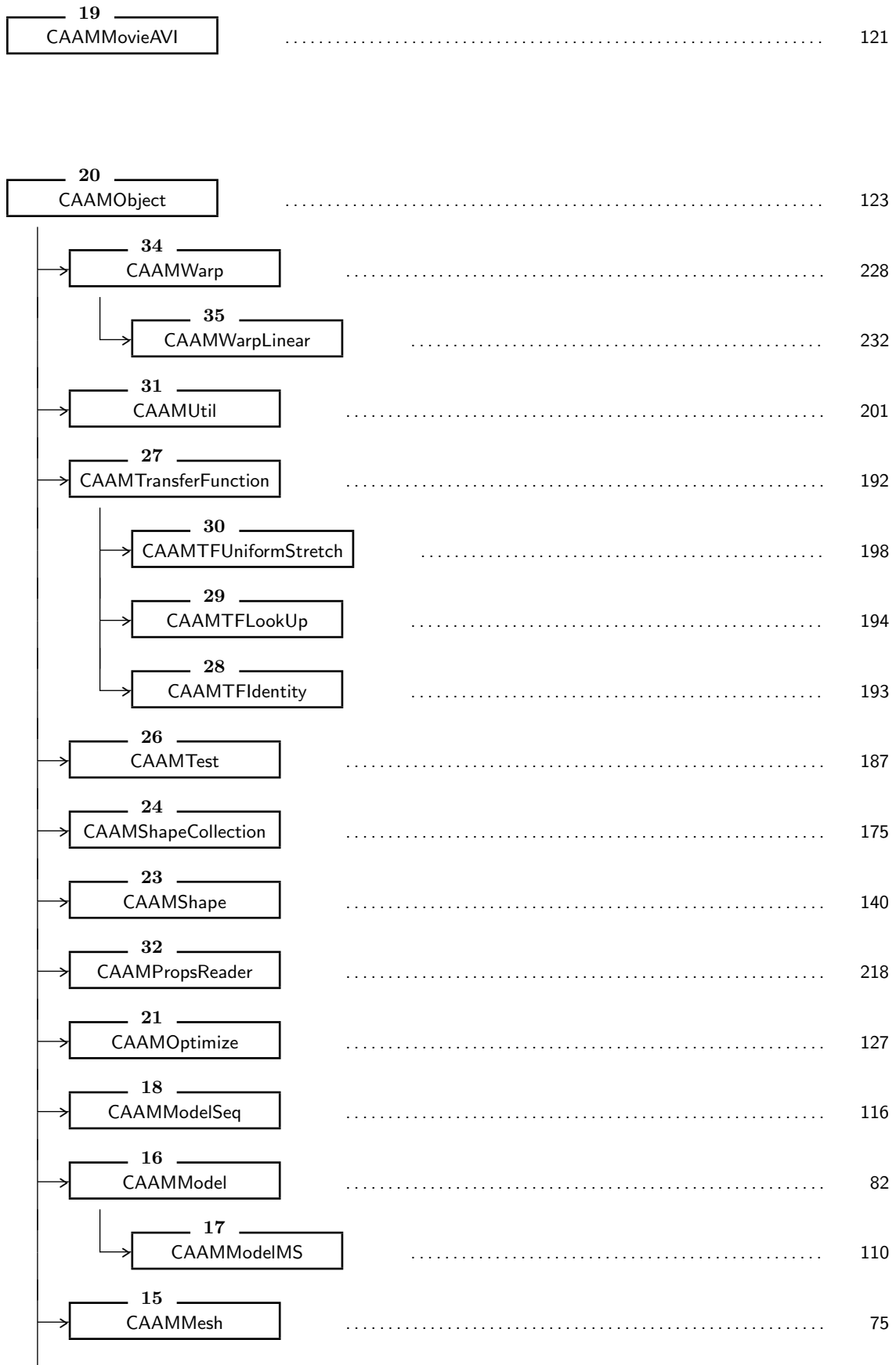
Version:

2-22-1999

Class Graph

<div style="text-align: center; border-bottom: 1px solid black; margin-bottom: 2px;">1</div> CAAMAnalyzeSynthesize	3
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Class Graph



Class Graph

