PBImgAnalysis

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Introduction

 ${\it PBImgAnalysis}$ is a C library providing structures and functions to perform various data analysis on images.

It implements the following algorithms:

- K-means clustering on the RGBA space of pixels in a user defined radius
- Intersection over Union (aka Jaccard index)

• ImgSegmentor, a multiclass multimodal image segmentation algorithm based on heuristics and NeuraNet

It uses the PBErr, PBDataAnalaysis, GenBrush, GDataSet, GenAlg, NeuraNet, ResPublish libraries.

1 Interface

```
// ====== PBIMGANALYSIS.H ========
#ifndef PBIMGANALYSIS_H
#define PBIMGANALYSIS_H
// ========= Include =========
#include <stdlib.h>
#include <stdio.h>
#include <stdbool.h>
#include <execinfo.h>
#include <errno.h>
#include <string.h>
#include "pberr.h"
#include "pbdataanalysis.h"
#include "genbrush.h"
#include "genalg.h"
#include "neuranet.h"
#include "gdataset.h"
#include "respublish.h"
// ======= Define =========
// ====== Data structure =========
typedef struct ImgKMeansClusters {
  // Image on which the clustering is applied
 // Uses the GBSurfaceFinalPixels
 const GenBrush* _img;
  // Clusters result of the search
 KMeansClusters _kmeansClusters;
  // Size of the considered cell in the image around a given position
  // is equal to (_size * 2 + 1)
 int _size;
} ImgKMeansClusters;
// ========= Functions declaration ==========
// Create a new ImgKMeansClusters for the image 'img' and with seed 'seed'
// and type 'type' and a cell size equal to 2*'size'+1
{\tt ImgKMeansClusters\ ImgKMeansClustersCreateStatic(}
 const GenBrush* const img, const KMeansClustersSeed seed,
  const int size);
// Free the memory used by a ImgKMeansClusters
void ImgKMeansClustersFreeStatic(ImgKMeansClusters* const that);
```

```
// Get the GenBrush of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
const GenBrush* IKMCImg(const ImgKMeansClusters* const that);
// Set the GenBrush of the ImgKMeansClusters 'that' to 'img'
#if BUILDMODE != 0
inline
#endif
void IKMCSetImg(ImgKMeansClusters* const that, const GenBrush* const img);
// Set the size of the cells of the ImgKMeansClusters 'that' to
// 2*'size'+1
#if BUILDMODE != 0
inline
#endif
void IKMCSetSizeCell(ImgKMeansClusters* const that, const int size);
// Get the number of cluster of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
int IKMCGetK(const ImgKMeansClusters* const that);
// Get the size of the cells of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
int IKMCGetSizeCell(const ImgKMeansClusters* const that);
// Get the KMeansClusters of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
const KMeansClusters* IKMCKMeansClusters(
  const ImgKMeansClusters* const that);
// Search for the 'K' clusters in the image of the
// ImgKMeansClusters 'that'
void IKMCSearch(ImgKMeansClusters* const that, const int K);
// Print the ImgKMeansClusters 'that' on the stream 'stream'
void IKMCPrintln(const ImgKMeansClusters* const that,
  FILE* const stream);
// Get the index of the cluster at position 'pos' for the
// ImgKMeansClusters 'that'
int IKMCGetId(const ImgKMeansClusters* const that,
  const VecShort2D* const pos);
// Get the GBPixel equivalent to the cluster at position 'pos'
// for the ImgKMeansClusters 'that'
GBPixel IKMCGetPixel(const ImgKMeansClusters* const that,
  const VecShort2D* const pos);
// Convert the image of the ImageKMeansClusters 'that' to its clustered
// IKMCSearch must have been called previously
void IKMCCluster(const ImgKMeansClusters* const that);
```

```
// Load the IKMC 'that' from the stream 'stream'
// There is no associated GenBrush object saved
// Return true upon success else false
bool IKMCLoad(ImgKMeansClusters* that, FILE* const stream);
// Save the IKMC 'that' to the stream 'stream'
// If 'compact' equals true it saves in compact form, else it saves in
// readable form
// There is no associated GenBrush object saved
// Return true upon success else false
bool IKMCSave(const ImgKMeansClusters* const that,
  FILE* const stream, const bool compact);
// Function which return the JSON encoding of 'that'
JSONNode* IKMCEncodeAsJSON(const ImgKMeansClusters* const that);
// Function which decode from JSON encoding 'json' to 'that'
bool IKMCDecodeAsJSON(ImgKMeansClusters* that,
  const JSONNode* const json);
// ========= Polymorphism ==========
// ----- General functions -----
// Return the Jaccard index (aka intersection over union) of the
// images 'that' and 'tho' for pixels of color 'rgba'
// 'that' and 'tho' must have same dimensions
float IntersectionOverUnion(const GenBrush* const that,
  const GenBrush* const tho, const GBPixel* const rgba);
// Return the similarity coefficient of the images 'that' and 'tho'
// (i.e. the sum of the distances of pixels at the same position
// over the whole image)
// Return a value in [0.0, 1.0], 1.0 means the two images are
// identical, 0.0 means they are binary black and white with each
// pixel in one image the opposite of the corresponding pixel in the
// other image.
// 'that' and 'tho' must have same dimensions
float GBSimilarityCoeff(const GenBrush* const that,
  const GenBrush* const tho);
// ----- ImgSegmentor ------
// ====== Define =======
#define IS_TRAINTXTOMETER_LINE1 \
  "Epoch xxxxx/xxxxx Entity xxx/xxx Sample xxxxx/xxxxx\n"
#define IS_TRAINTXTOMETER_FORMAT1 \
  "Epoch %05ld/%05ld Entity %03d/%03d Sample %05ld/%05ld\n"
// ========= Data structure ==========
typedef struct ImgSegmentor {
  // Tree of criterion
  GenTree _criteria;
  // Number of segmentation class
  int _nbClass;
  // Flag to apply or not the binarization on result of prediction
  // false by default
  bool _flagBinaryResult;
  // Threshold value for the binarization of result of prediction
  // If the result of prediction is above the threshold then
```

```
// the result is considered equal to 1.0 else it is considered equal
  // to -1.0
  // 0.5 by default
 float _thresholdBinaryResult;
  // Nb of epoch for training, 1 by default
 unsigned int _nbEpoch;
 // Size pool for training
  // By default GENALG_NBENTITIES
 int _sizePool;
  // Nb min of adns
 int _sizeMinPool;
  // Nb max of adns
 int _sizeMaxPool;
  // Nb elite for training
  // By default GENALG_NBELITES
  int _nbElite;
 // Threshold to stop the training once
 float _targetBestValue;
  // Flag to memorize if we display info during training with a TextOMeter
 bool _flagTextOMeter;
  // TextOMeter to display info during training
 TextOMeter* _textOMeter;
} ImgSegmentor;
typedef struct ImgSegmentorPerf {
  // Accuracy
 float _accuracy;
} ImgSegmentorPerf;
typedef struct ImgSegmentorTrainParam {
 // Nb of epochs
 int _nbEpoch;
} ImgSegmentorParam;
typedef enum ISCType {
 ISCType_RGB, ISCType_RGB2HSV
} ISCType;
typedef struct ImgSegmentorCriterion {
  // Type of criterion
 ISCType _type;
 // Nb of class
 int _nbClass;
} ImgSegmentorCriterion;
typedef struct ImgSegmentorCriterionRGB {
  // ImgSegmentorCriterion
  ImgSegmentorCriterion _criterion;
 // NeuraNet model
 NeuraNet* _nn;
} ImgSegmentorCriterionRGB;
typedef struct ImgSegmentorCriterionRGB2HSV {
  // ImgSegmentorCriterion
  ImgSegmentorCriterion _criterion;
} ImgSegmentorCriterionRGB2HSV;
// ====== Functions declaration =========
// Create a new static ImgSegmentor with 'nbClass' output
ImgSegmentor ImgSegmentorCreateStatic(int nbClass);
```

```
// Free the memory used by the static ImgSegmentor 'that'
void ImgSegmentorFreeStatic(ImgSegmentor* that);
// Return the nb of criterion of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
long ISGetNbCriterion(const ImgSegmentor* const that);
// Set the flag memorizing if the TextOMeter is displayed for
// the ImgSegmentor 'that' to 'flag'
void ISSetFlagTextOMeter(ImgSegmentor* const that, bool flag);
// Return the flag for the TextOMeter of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
bool ISGetFlagTextOMeter(const ImgSegmentor* const that);
// Refresh the content of the TextOMeter attached to the
// ImgSegmentor 'that'
void ISTrainUpdateTextOMeter(const ImgSegmentor* const that,
  const long epoch, const long nbEpoch, \bar{\text{int}} nbAdn, const int iEnt,
  const unsigned long iSample, const unsigned long sizeCat);
// Add a new ImageSegmentorCriterionRGB to the ImgSegmentor 'that'
// under the node 'parent'
// If 'parent' is null it is inserted to the root of the ImgSegmentor
// Return the added criterion if successful, null else
#if BUILDMODE != 0
inline
#endif
ImgSegmentorCriterionRGB* ISAddCriterionRGB(ImgSegmentor* const that,
  void* const parent);
// Add a new ImageSegmentorCriterionRGB2HSV to the ImgSegmentor 'that'
// under the node 'parent'
// If 'parent' is null it is inserted to the root of the ImgSegmentor
// Return the added criterion if successful, null else
#if BUILDMODE != 0
inline
#endif
ImgSegmentorCriterionRGB2HSV* ISAddCriterionRGB2HSV(
  ImgSegmentor* const that, void* const parent);
// Return the nb of classes of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
int ISGetNbClass(const ImgSegmentor* const that);
// Return the flag controlling the binarization of the result of
// prediction of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
bool ISGetFlagBinaryResult(const ImgSegmentor* const that);
// Return the threshold controlling the binarization of the result of
// prediction of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
```

```
#endif
float ISGetThresholdBinaryResult(const ImgSegmentor* const that);
// Return the threshold controlling the stop of the training
#if BUILDMODE != 0
inline
#endif
float ISGetTargetBestValue(const ImgSegmentor* const that);
// Set the threshold controlling the stop of the training to 'val'
// Clip the value to [0.0, 1.0]
#if BUILDMODE != 0
inline
#endif
void ISSetTargetBestValue(ImgSegmentor* const that, const float val);
// Set the flag controlling the binarization of the result of
// prediction of the ImgSegmentor 'that' to 'flag'
#if BUILDMODE != 0
inline
#endif
void ISSetFlagBinaryResult(ImgSegmentor* const that,
  const bool flag);
// Return the number of epoch for training the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
unsigned int ISGetNbEpoch(const ImgSegmentor* const that);
// Set the number of epoch for training the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetNbEpoch(ImgSegmentor* const that, unsigned int nb);
// Return the size of the pool for training the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
int ISGetSizePool(const ImgSegmentor* const that);
// Set the size of the pool for training the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetSizePool(ImgSegmentor* const that, int nb);
// Return the nb of elites for training the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
int ISGetNbElite(const ImgSegmentor* const that);
// Set the nb of elites for training the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetNbElite(ImgSegmentor* const that, int nb);
// Return the max nb of adns of the ImgSegmentor 'that'
#if BUILDMODE != 0
```

```
inline
#endif
int ISGetSizeMaxPool(const ImgSegmentor* const that);
// Return the min nb of adns of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
int ISGetSizeMinPool(const ImgSegmentor* const that);
// Set the min nb of adns of the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetSizeMaxPool(ImgSegmentor* const that, const int nb);
// Set the min nb of adns of the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetSizeMinPool(ImgSegmentor* const that, const int nb);
// Set the threshold controlling the binarization of the result of
// prediction of the ImgSegmentor 'that' to 'threshold'
#if BUILDMODE != 0
inline
#endif
void ISSetThresholdBinaryResult(ImgSegmentor* const that,
  const float threshold);
// Make a prediction on the GenBrush 'img' with the ImgSegmentor 'that'
// Return an array of pointer to GenBrush, one per output class, in
// greyscale, where the color of each pixel indicates the detection of
// the corresponding class at the given pixel, white equals no
// detection, black equals detection, 50% grey equals "don't know"
GenBrush** ISPredict(const ImgSegmentor* const that,
  const GenBrush* const img);
// Return the nb of criterion of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
const GenTree* ISCriteria(const ImgSegmentor* const that);
// Train the ImageSegmentor 'that' on the data set 'dataSet' using
// the data of the first category in 'dataSet'
// srandom must have been called before calling ISTrain
void ISTrain(ImgSegmentor* const that,
  const GDataSetGenBrushPair* const dataset);
// Load the ImgSegmentor from the stream
// If the ImgSegmentor is already allocated, it is freed before loading
// Return true upon success else false
bool ISLoad(ImgSegmentor* that, FILE* const stream);
// Save the ImgSegmentor to the stream
// If 'compact' equals true it saves in compact form, else it saves in
// readable form
// Return true upon success else false
bool ISSave(const ImgSegmentor* const that,
  FILE* const stream, const bool compact);
```

```
// Function which return the JSON encoding of 'that'
JSONNode* ImgSegmentorEncodeAsJSON(const ImgSegmentor* const that);
// Function which decode from JSON encoding 'json' to 'that'
bool ImgSegmentorDecodeAsJSON(ImgSegmentor* that,
 const JSONNode* const json);
// Create a new static ImgSegmentorCriterion with 'nbClass' output
// and the type of criterion 'type'
{\tt ImgSegmentorCriterion\ ImgSegmentorCriterionCreateStatic(int\ nbClass,}
 ISCType type);
// Free the memory used by the static ImgSegmentorCriterion 'that'
void ImgSegmentorCriterionFreeStatic(ImgSegmentorCriterion* that);
// Make the prediction on the 'input' values by calling the appropriate
// function according to the type of criterion
// 'input' 's format is width*height*3, values in [0.0, 1.0]
// Return values are width*height*nbClass, values in [-1.0, 1.0]
VecFloat* ISCPredict(const ImgSegmentorCriterion* const that,
 const VecFloat* input, const VecShort2D* const dim);
// Return the nb of class of the ImgSegmentorCriterion 'that'
#if BUILDMODE != 0
inline
#endif
int _ISCGetNbClass(const ImgSegmentorCriterion* const that);
// Return the number of int parameters for the criterion 'that'
long _ISCGetNbParamInt(const ImgSegmentorCriterion* const that);
// Return the number of float parameters for the criterion 'that'
long _ISCGetNbParamFloat(const ImgSegmentorCriterion* const that);
// Set the bounds of int parameters for training of the criterion 'that'
void _ISCSetBoundsAdnInt(const ImgSegmentorCriterion* const that,
 GenAlg* const ga, const long shift);
// Set the bounds of float parameters for training of the criterion 'that'
void _ISCSetBoundsAdnFloat(const ImgSegmentorCriterion* const that,
 GenAlg* const ga, const long shift);
// Set the values of int parameters for training of the criterion 'that'
void _ISCSetAdnInt(const ImgSegmentorCriterion* const that,
  const GenAlgAdn* const adn, const long shift);
// Set the values of float parameters for training of the criterion 'that'
void _ISCSetAdnFloat(const ImgSegmentorCriterion* const that,
 const GenAlgAdn* const adn, const long shift);
// ---- ImgSegmentorCriterionRGB
// Create a new ImgSegmentorCriterionRGB with 'nbClass' output
ImgSegmentorCriterionRGB* ImgSegmentorCriterionRGBCreate(int nbClass);
// Free the memory used by the ImgSegmentorCriterionRGB 'that'
void ImgSegmentorCriterionRGBFree(ImgSegmentorCriterionRGB** that);
// Make the prediction on the 'input' values with the
// ImgSegmentorCriterionRGB that
// 'input' 's format is width*height*3, values in [0.0, 1.0]
// Return values are width*height*nbClass, values in [-1.0, 1.0]
```

```
VecFloat* ISCRGBPredict(const ImgSegmentorCriterionRGB* const that,
  const VecFloat* input, const VecShort2D* const dim);
// Return the number of int parameters for the criterion 'that'
long ISCRGBGetNbParamInt(const ImgSegmentorCriterionRGB* const that);
// Return the number of float parameters for the criterion 'that'
long ISCRGBGetNbParamFloat(const ImgSegmentorCriterionRGB* const that);
// Set the bounds of int parameters for training of the criterion 'that'
void ISCRGBSetBoundsAdnInt(const ImgSegmentorCriterionRGB* const that,
  GenAlg* const ga, const long shift);
// Set the bounds of float parameters for training of the criterion 'that'
\verb|void ISCRGBSetBoundsAdnFloat| (const ImgSegmentorCriterionRGB* const that, \\
  GenAlg* const ga, const long shift);
// Set the values of int parameters for training of the criterion 'that'
void ISCRGBSetAdnInt(const ImgSegmentorCriterionRGB* const that,
  const GenAlgAdn* const adn, const long shift);
// Set the values of float parameters for training of the criterion 'that'
\verb|void ISCRGBSetAdnFloat(const ImgSegmentorCriterionRGB* const that,\\
  const GenAlgAdn* const adn, const long shift);
// Return the NeuraNet of the ImgSegmentorCriterionRGB 'that'
#if BUILDMODE != 0
inline
#endif
const NeuraNet* ISCRGBNeuraNet(
  const ImgSegmentorCriterionRGB* const that);
// ---- ImgSegmentorCriterionRGB2HSV
// Create a new ImgSegmentorCriterionRGB2HSV with 'nbClass' output
{\tt ImgSegmentorCriterionRGB2HSV*} \ {\tt ImgSegmentorCriterionRGB2HSVCreate} (
  int nbClass):
// Free the memory used by the ImgSegmentorCriterionRGB2HSV 'that'
void ImgSegmentorCriterionRGB2HSVFree(
  ImgSegmentorCriterionRGB2HSV** that);
// Make the prediction on the 'input' values with the
// ImgSegmentorCriterionRGB2HSV that
// 'input' 's format is width*height*3, values in [0.0, 1.0]
// Return values are width*height*nbClass, values in [-1.0, 1.0]
VecFloat* ISCRGB2HSVPredict(
  const ImgSegmentorCriterionRGB2HSV* const that,
  const VecFloat* input, const VecShort2D* const dim);
// Return the number of int parameters for the criterion 'that'
long ISCRGB2HSVGetNbParamInt(
  const ImgSegmentorCriterionRGB2HSV* const that);
// Return the number of float parameters for the criterion 'that'
long ISCRGB2HSVGetNbParamFloat(
  const ImgSegmentorCriterionRGB2HSV* const that);
// Set the bounds of int parameters for training of the criterion 'that'
void ISCRGB2HSVSetBoundsAdnInt(
  const ImgSegmentorCriterionRGB2HSV* const that,
  GenAlg* const ga, const long shift);
```

```
// Set the bounds of float parameters for training of the criterion 'that'
void ISCRGB2HSVSetBoundsAdnFloat(
 const ImgSegmentorCriterionRGB2HSV* const that,
 GenAlg* const ga, const long shift);
// Set the values of int parameters for training of the criterion 'that'
void ISCRGB2HSVSetAdnInt(const ImgSegmentorCriterionRGB2HSV* const that,
 const GenAlgAdn* const adn, const long shift);
// Set the values of float parameters for training of the criterion 'that'
void ISCRGB2HSVSetAdnFloat(const ImgSegmentorCriterionRGB2HSV* const that,
 const GenAlgAdn* const adn, const long shift);
// ======== Polymorphism =========
#define ISCGetNbClass(That) _Generic(That, \
 ImgSegmentorCriterion*: _ISCGetNbClass, \
 const ImgSegmentorCriterion*: _ISCGetNbClass, \
 ImgSegmentorCriterionRGB*: _ISCGetNbClass, \
 const ImgSegmentorCriterionRGB*: _ISCGetNbClass, \
 ImgSegmentorCriterionRGB2HSV*: _ISCGetNbClass, \
 const ImgSegmentorCriterionRGB2HSV*: _ISCGetNbClass, \
 default: PBErrInvalidPolymorphism) ((const ImgSegmentorCriterion*)That)
#define ISCGetNbParamInt(That) _Generic(That, \
 ImgSegmentorCriterion*: _ISCGetNbParamInt, \
 const ImgSegmentorCriterion*: _ISCGetNbParamInt, \
 ImgSegmentorCriterionRGB*: ISCRGBGetNbParamInt, \
 const ImgSegmentorCriterionRGB*: ISCRGBGetNbParamInt, \
 ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVGetNbParamInt, \
 const ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVGetNbParamInt, \
 default: PBErrInvalidPolymorphism) ((const ImgSegmentorCriterion*)That)
#define ISCGetNbParamFloat(That) _Generic(That, \
 ImgSegmentorCriterion*: _ISCGetNbParamFloat, \
 const ImgSegmentorCriterion*: _ISCGetNbParamFloat, \
 ImgSegmentorCriterionRGB*: ISCRGBGetNbParamFloat, \
 const ImgSegmentorCriterionRGB*: ISCRGBGetNbParamFloat, \
 ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVGetNbParamFloat, \
 const ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVGetNbParamFloat, \
 default: PBErrInvalidPolymorphism) ((const ImgSegmentorCriterion*)That)
#define ISCSetBoundsAdnInt(That, GenAlg, Shift) _Generic(That, \
 ImgSegmentorCriterion*: _ISCSetBoundsAdnInt, \
 const ImgSegmentorCriterion*: _ISCSetBoundsAdnInt, \
 ImgSegmentorCriterionRGB*: ISCRGBSetBoundsAdnInt, \
 const ImgSegmentorCriterionRGB*: ISCRGBSetBoundsAdnInt, \
 ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVSetBoundsAdnInt, \
 \verb|const ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVSetBoundsAdnInt, \\ | |
 default: PBErrInvalidPolymorphism) ( \
    (const ImgSegmentorCriterion*)That, GenAlg, Shift)
#define ISCSetBoundsAdnFloat(That, GenAlg, Shift) _Generic(That, \
 ImgSegmentorCriterion*: _ISCSetBoundsAdnFloat, \
 const ImgSegmentorCriterion*: _ISCSetBoundsAdnFloat, \
 ImgSegmentorCriterionRGB*: ISCRGBSetBoundsAdnFloat, \
 const ImgSegmentorCriterionRGB*: ISCRGBSetBoundsAdnFloat, \
 ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVSetBoundsAdnFloat, \
 const ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVSetBoundsAdnFloat, \
 default: PBErrInvalidPolymorphism) ( \
    (const ImgSegmentorCriterion*)That, GenAlg, Shift)
```

```
#define ISCSetAdnInt(That, Adn, Shift) _Generic(That, \
 ImgSegmentorCriterion*: _ISCSetAdnInt, \
 const ImgSegmentorCriterion*: _ISCSetAdnInt, \
 {\tt ImgSegmentorCriterionRGB*: ISCRGBSetAdnInt, \ } \\
 const ImgSegmentorCriterionRGB*: ISCRGBSetAdnInt, \
 ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVSetAdnInt, \
 const ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVSetAdnInt, \
 default: PBErrInvalidPolymorphism) ( \
   (const ImgSegmentorCriterion*)That, Adn, Shift)
#define ISCSetAdnFloat(That, Adn, Shift) _Generic(That, \
 ImgSegmentorCriterion*: _ISCSetAdnFloat, \
 const ImgSegmentorCriterion*: _ISCSetAdnFloat, \
 ImgSegmentorCriterionRGB*: ISCRGBSetAdnFloat, \
 const ImgSegmentorCriterionRGB*: ISCRGBSetAdnFloat, \
 ImgSegmentorCriterionRGB2HSV*: ISCRGB2HSVSetAdnFloat, \
 default: PBErrInvalidPolymorphism) ( \
   (const ImgSegmentorCriterion*)That, Adn, Shift)
// ====== Inliner =======
#if BUILDMODE != 0
#include "pbimganalysis-inline.c"
#endif
#endif
```

2 Code

2.1 pbimganalysis.c

```
// ======= PBIMGANALYSIS.C =========
// ========= Include =========
#include "pbimganalysis.h"
#if BUILDMODE == 0
#include "pbimganalysis-inline.c"
// ======== Define ========
// ======= Functions declaration ==========
// Get the input values for the pixel at position 'pos' according to
// the cell size of the ImgKMeansClusters 'that'
// The return is a VecFloat made of the sizeCell^2 pixels' value
// around pos ordered by (((r*256+g)*256+b)*256+a)
\label{thm:const_imp} \textbf{VecFloat*} \ \ \overline{\textbf{IKMCGetInputOverCell(const}} \ \ \underline{\textbf{ImgKMeansClusters*}} \ \ \textbf{const} \ \ \textbf{that,}
  const VecShort2D* const pos);
// ====== Functions implementation =========
// Create a new ImgKMeansClusters for the image 'img' and with seed 'seed'
```

```
// and type 'type' and a cell size equal to 2*'size'+1
{\tt ImgKMeansClusters\ ImgKMeansClustersCreateStatic(}
  const GenBrush* const img, const KMeansClustersSeed seed,
  const int size) {
#if BUILDMODE == 0
  if (img == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'img' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (size < 0) {
    PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    {\tt sprintf(PBImgAnalysisErr->\_msg, "'size' is invalid (\%d>=0)", size);}
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  // Declare the new ImgKMeansClusters
  ImgKMeansClusters that;
  // Set properties
  that._img = img;
  that._kmeansClusters = KMeansClustersCreateStatic(seed);
  that._size = size;
  // Return the new ImgKMeansClusters
  return that;
// Free the memory used by a ImgKMeansClusters
void ImgKMeansClustersFreeStatic(ImgKMeansClusters* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  // Reset the GenBrush associated to the <code>IKMC</code>
  that->_img = NULL;
  // Free the memory used by the KMeansClusters
  KMeansClustersFreeStatic((KMeansClusters*)IKMCKMeansClusters(that));
// Search for the 'K' clusters in the image of the
// ImgKMeansClusters 'that'
void IKMCSearch(ImgKMeansClusters* const that, const int K) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (K < 1) \{
    PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg, "'K' is invalid (%d>0)", K);
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  // Create a set to memorize the input over cells
  GSetVecFloat inputOverCells = GSetVecFloatCreateStatic();
  // Get the dimension of the image
  VecShort2D dim = GBGetDim(IKMCImg(that));
  // Loop on pixels
  VecShort2D pos = VecShortCreateStatic2D();
```

```
do {
    // Get the KMeansClusters input over the cell
    VecFloat* inputOverCell = IKMCGetInputOverCell(that, &pos);
    // Add it to the inputs for the search
    GSetAppend(&inputOverCells, inputOverCell);
  } while (VecStep(&pos, &dim));
  // Search the clusters
  KMeansClustersSearch((KMeansClusters*)IKMCKMeansClusters(that),
    &inputOverCells, K);
  // Free the memory used by the input
  while (GSetNbElem(&inputOverCells) > 0) {
    VecFloat* v = GSetPop(&inputOverCells);
    VecFree(&v);
}
// Print the ImgKMeansClusters 'that' on the stream 'stream'
void IKMCPrintln(const ImgKMeansClusters* const that,
  FILE* const stream) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (stream == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'stream' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Print the KMeansClusters of 'that'
  KMeansClustersPrintln(IKMCKMeansClusters(that), stream);
}
// Get the index of the cluster at position 'pos' for the
// ImgKMeansClusters 'that'
int IKMCGetId(const ImgKMeansClusters* const that,
  const VecShort2D* const pos) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (pos == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'pos' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Get the KMeansClusters input over the cell
  VecFloat* inputOverCell = IKMCGetInputOverCell(that, pos);
  // Get the index of the cluster for this pixel
  int id = KMeansClustersGetId(IKMCKMeansClusters(that), inputOverCell);
  // Free memory
  VecFree(&inputOverCell);
  // Return the id
  return id;
// Get the GBPixel equivalent to the cluster at position 'pos'
```

```
// for the ImgKMeansClusters 'that'
// This is the average pixel over the pixel in the cell of the cluster
GBPixel IKMCGetPixel(const ImgKMeansClusters* const that,
 const VecShort2D* const pos) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (pos == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'pos' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
 // Declare the result pixel
 GBPixel pix;
  // Get the id of the cluster for the input pixel
 int id = IKMCGetId(that, pos);
  // Get the 'id'-th cluster's center
 const VecFloat* center =
   KMeansClustersCenter(IKMCKMeansClusters(that), id);
  // Declare a variable to calculate the average pixel
 VecFloat* avgPix = VecFloatCreate(4);
  // Calculate the average pixel
  for (int i = 0; i < VecGetDim(center); i += 4) {</pre>
   for (int j = 4; j--;) {
     VecSet(avgPix, j, VecGet(avgPix, j) + VecGet(center, i + j));
 }
 VecScale(avgPix, 1.0 / round((float)VecGetDim(center) / 4.0));
 // Update the returned pixel values and ensure the converted value
  // from float to char is valid
 for (int i = 4; i--;) {
   float v = VecGet(avgPix, i);
    if (v < 0.0)
     v = 0.0;
    else if (v > 255.0)
     v = 255.0;
   pix._rgba[i] = (unsigned char)v;
 // Free memory
 VecFree(&avgPix);
 // Return the result pixel
 return pix;
// Convert the image of the ImageKMeansClusters 'that' to its clustered
// IKMCSearch must have been called previously
void IKMCCluster(const ImgKMeansClusters* const that) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 7
#endif
 // Get the dimension of the image
 VecShort2D dim = GBGetDim(IKMCImg(that));
 // Loop on pixels
```

```
VecShort2D pos = VecShortCreateStatic2D();
 do {
   // Get the clustered pixel for this pixel
   GBPixel clustered = IKMCGetPixel(that, &pos);
   // Replace the original pixel
   GBSetFinalPixel((GenBrush*)IKMCImg(that), &pos, &clustered);
 } while (VecStep(&pos, &dim));
// Get the input values for the pixel at position 'pos' according to
// the cell size of the ImgKMeansClusters 'that'
// The return is a VecFloat made of the sizeCell^2 pixels' value
// around pos ordered by (((r*256+g)*256+b)*256+a)
VecFloat* IKMCGetInputOverCell(const ImgKMeansClusters* const that,
 const VecShort2D* const pos) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
   sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (pos == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
   sprintf(PBImgAnalysisErr->_msg, "'pos' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 // Create two vectors to loop on the cell
 VecShort2D from = VecShortCreateStatic2D();
 VecSet(&from, 0, -that->_size);
 VecSet(&from, 1, -that->_size);
 VecShort2D to = VecShortCreateStatic2D();
 VecSet(&to, 0, that->_size + 1);
 VecSet(&to, 1, that->_size + 1);
 // Get the pixel at the center of the cell, will be used as default
 // if the cell goes over the border of the image
 const GBPixel* defaultPixel = GBFinalPixel(IKMCImg(that), pos);
 // Declare a set to memorize the pixels in the cell
 GSet pixels = GSetCreateStatic();
  // Loop over the pixels of the cell
 VecShort2D posCell = from;
 VecShort2D posImg = VecShortCreateStatic2D();
   // If the position in the cell is inside the radius of the cell
   VecFloat2D posCellFloat = VecShortToFloat2D(&posCell);
   if ((int)round(VecNorm(&posCellFloat)) <= that->_size) {
     \ensuremath{//} Get the position in the image
     posImg = VecGetOp(pos, 1, &posCell, 1);
     // Get the pixel at this position
      const GBPixel* pix = GBFinalPixelSafe(IKMCImg(that), &posImg);
      if (pix == NULL)
       pix = defaultPixel;
      // Get the value to sort this pixel
     float valPix = 0.0;
     for (int iRgba = 4; iRgba--;)
        valPix += 256.0 * valPix + (float)(pix->_rgba[iRgba]);
      // Add the pixel to the set of pixels in the cell
     GSetAddSort(&pixels, pix, valPix);
 } while (VecShiftStep(&posCell, &from, &to));
 // Declare the result vector
 VecFloat* res = VecFloatCreate(GSetNbElem(&pixels) * 4);
```

```
// Loop over the sorted pixels of the cell
  int iPix = 0;
  while (GSetNbElem(&pixels)) {
    const GBPixel* pix = GSetDrop(&pixels);
    // Set the result value
    for (int i = 0; i < 4; ++i)
      VecSet(res, iPix * 4 + i, (float)(pix->_rgba[i]));
  // Return the result
 return res;
// Load the IKMC 'that' from the stream 'stream'
// There is no associated GenBrush object saved
// Return true upon success else false
bool IKMCLoad(ImgKMeansClusters* that, FILE* const stream) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (stream == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'stream' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Declare a json to load the encoded data
  JSONNode* json = JSONCreate();
  // Load the whole encoded data
  if (!JSONLoad(json, stream)) {
   return false;
  // Decode the data from the JSON
  if (!IKMCDecodeAsJSON(that, json)) {
   return false;
  // Free the memory used by the {\tt JSON}
  JSONFree(&json);
  // Return success code
 return true;
// Save the IKMC 'that' to the stream 'stream'
// If 'compact' equals true it saves in compact form, else it saves in
// readable form
// There is no associated GenBrush object saved
// Return true upon success else false
bool IKMCSave(const ImgKMeansClusters* const that,
 FILE* const stream, const bool compact) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (stream == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'stream' is null");
    PBErrCatch(PBImgAnalysisErr);
```

```
}
#endif
  // Get the JSON encoding
 JSONNode* json = IKMCEncodeAsJSON(that);
  // Save the JSON
 if (!JSONSave(json, stream, compact)) {
   return false;
  // Free memory
 JSONFree(&json);
 // Return success code
 return true;
// Function which return the JSON encoding of 'that'
JSONNode* IKMCEncodeAsJSON(const ImgKMeansClusters* const that) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 // Create the JSON structure \,
  JSONNode* json = JSONCreate();
  // Declare a buffer to convert value into string
 char val[100];
  // Encode the size
  sprintf(val, "%d", that->_size);
  JSONAddProp(json, "_size", val);
  // Encode the KMeansClusters
  JSONAddProp(json, "_clusters"
    KMeansClustersEncodeAsJSON(IKMCKMeansClusters(that)));
  // Return the created JSON
 return json;
// Function which decode from JSON encoding 'json' to 'that'
bool IKMCDecodeAsJSON(ImgKMeansClusters* that,
 const JSONNode* const json) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (json == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'json' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
  // Free the memory eventually used by the IKMC
  ImgKMeansClustersFreeStatic(that);
  // Get the size from the JSON
  JSONNode* prop = JSONProperty(json, "_size");
 if (prop == NULL) {
   return false;
 that->_size = atoi(JSONLabel(JSONValue(prop, 0)));
 if (that->_size < 0) \{
   return false;
```

```
// Decode the KMeansClusters
 prop = JSONProperty(json, "_clusters");
  if (!KMeansClustersDecodeAsJSON(
   (KMeansClusters*)IKMCKMeansClusters(that), prop)) {
   return false;
  // Return the success code
 return true;
// ----- ImgSegmentor ------
// ======= Functions implementation =========
// Function which return the JSON encoding the node 'that' in the
// GenTree of criteria of a ImgSegmentor
JSONNode* ISEncodeNodeAsJSON(const GenTree* const that);
// Function which return the JSON encoding of 'that'
JSONNode* ISEncodeAsJSON(const ImgSegmentor* const that);
// Function which decode from JSON encoding 'json' to 'that'
bool ISDecodeAsJSON(ImgSegmentor* that,
 const JSONNode* const json);
// Function which decodes the JSON encoding of the
// GenTree of criteria of the ImgSegmentor 'that'
bool ISDecodeNodeAsJSON(GenTree* const that,
 const JSONNode* const json);
// Function which return the JSON encoding of 'that'
JSONNode* ISCEncodeAsJSON(
 const ImgSegmentorCriterion* const that);
// Function which return the JSON encoding of 'that'
void ISCRGBEncodeAsJSON(const ImgSegmentorCriterionRGB* const that,
  JSONNode* const json);
// Function which return the JSON encoding of 'that'
void ISCRGB2HSVEncodeAsJSON(
  const ImgSegmentorCriterionRGB2HSV* const that, JSONNode* const json);
// Function which decodes the JSON encoding of a ImgSegmentorCriterion
bool ISCDecodeAsJSON(
  ImgSegmentorCriterion** const that, const JSONNode* const json);
// Function which decodes the JSON encoding of a
// ImgSegmentorCriterionRGB
bool ISCRGBDecodeAsJSON(
  ImgSegmentorCriterionRGB** const that, const JSONNode* const json);
// Function which decodes the JSON encoding of a
// ImgSegmentorCriterionRGB2HSV
bool ISCRGB2HSVDecodeAsJSON(
  ImgSegmentorCriterionRGB2HSV** const that, const JSONNode* const json);
// ======= Functions implementation ==========
// Create a new static ImgSegmentor with 'nbClass' output
ImgSegmentor ImgSegmentorCreateStatic(int nbClass) {
```

```
#if BUILDMODE == 0
  if (nbClass <= 0) {</pre>
    PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg, "'nbClass' is invalid (%d>0)",
      nbClass);
   PBErrCatch(PBImgAnalysisErr);
 7
#endif
  // Declare the new ImgSegmentor
  ImgSegmentor that;
  // Init properties
  that._nbClass = nbClass;
  that._criteria = GenTreeCreateStatic();
  that._flagBinaryResult = false;
  that._thresholdBinaryResult = 0.5;
  that._nbEpoch = 1;
  that._sizePool = GENALG_NBENTITIES;
  that._sizeMinPool = that._sizePool;
  that._sizeMaxPool = that._sizePool;
  that._nbElite = GENALG_NBELITES;
  that._targetBestValue = 0.9999;
  that._flagTextOMeter = false;
  that._textOMeter = NULL;
  // Return the new ImgSegmentor
 return that;
// Free the memory used by the static ImgSegmentor 'that'
void ImgSegmentorFreeStatic(ImgSegmentor* that) {
  if (that == NULL)
    return;
  if (that->_textOMeter != NULL)
    TextOMeterFree(&(that->_textOMeter));
  if (!GenTreeIsLeaf(ISCriteria(that))) {
    GenTreeIterDepth iter = GenTreeIterDepthCreateStatic(ISCriteria(that));
    do {
      ImgSegmentorCriterion* criterion = GenTreeIterGetData(&iter);
      switch (criterion->_type) {
        case ISCType_RGB:
          {\tt ImgSegmentorCriterionRGBFree(}
            (ImgSegmentorCriterionRGB**)&criterion);
          break;
        case ISCType_RGB2HSV:
          ImgSegmentorCriterionRGB2HSVFree(
            (ImgSegmentorCriterionRGB2HSV**)&criterion);
          break;
        default:
          PBImgAnalysisErr->_type = PBErrTypeNotYetImplemented;
          sprintf(PBImgAnalysisErr->_msg,
            "Not yet implemented type of criterion");
          PBErrCatch(PBImgAnalysisErr);
          break;
    } while (GenTreeIterStep(&iter));
    GenTreeIterFreeStatic(&iter);
  GenTreeFreeStatic((GenTree*)ISCriteria(that));
\slash\hspace{-0.05cm} // Make a prediction on the GenBrush 'img' with the ImgSegmentor 'that'
// Return an array of pointer to GenBrush, one per output class, in
// greyscale, where the color of each pixel indicates the detection of
```

```
// the corresponding class at the given pixel, white equals no
// detection, black equals detection, 50% grey equals "don't know"
GenBrush** ISPredict(const ImgSegmentor* const that,
 const GenBrush* const img) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
   sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (img == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
   sprintf(PBImgAnalysisErr->_msg, "'img' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
 // Get the dimension of the input image
 VecShort2D dim = GBGetDim(img);
 // Calculate the area of the image
 long area = VecGet(&dim, 0) * VecGet(&dim, 1);
 // Create a temporary vector to convert the image into the input
 // of a criterion
 VecFloat* input = VecFloatCreate(area * 3);
 // Declare a vector to loop on position in the image
 VecShort2D pos = VecShortCreateStatic2D();
 // Convert the image's pixels into the input VecFloat
   GBPixel pix = GBGetFinalPixel(img, &pos);
   long iPos = GBPosIndex(&pos, &dim);
   for (int iRGB = 3; iRGB--;)
     VecSet(input, iPos * 3 + iRGB, (float)(pix._rgba[iRGB]) / 255.0);
 } while (VecStep(&pos, &dim));
 // Declare a set to memorize the temporary inputs while moving
 // through the tree of criteria
 GSet inputs = GSetCreateStatic();
 // Add the initial input to the set
 GSetAppend(&inputs, input);
 // Create a set to memorize the prediction of each leaf criterion
 GSet leafPred = GSetCreateStatic();
 // Loop on criteria
 GenTreeIterDepth iter = GenTreeIterDepthCreateStatic(ISCriteria(that));
 do {
   ImgSegmentorCriterion* criterion = GenTreeIterGetData(&iter);
   // Get the input on which to apply the criteria, this is the last
   // pushed input
   VecFloat* curInput = GSetTail(&inputs);
   // Do the prediction
   VecFloat* pred = ISCPredict(criterion, curInput, &dim);
   // If this criterion is a leaf in the tree of crieria
   if (GenTreeIsLeaf(GenTreeIterGetGenTree(&iter))) {
      // Add the result of the prediction to the set of final prediction
     GSetAppend(&leafPred, pred);
     // If the criterion is a last brother
     if (GenTreeIsLastBrother(GenTreeIterGetGenTree(&iter))) {
        // Drop and free the intermediate input
        (void)GSetDrop(&inputs);
        VecFree(&curInput);
        // In case the parent was the last brother it will be skipped
        // back by the GenTreeIterDepth and we need to drop its input
        // right away
        GenTree* parent = GenTreeParent(GenTreeIterGetGenTree(&iter));
```

```
while (parent != NULL && GenTreeIsLastBrother(parent)) {
        curInput = GSetDrop(&inputs);
        VecFree(&curInput);
       parent = GenTreeParent(parent);
 // Else the criterion is a node in the tree
   // Append the result of prediction to the intermediate input
   GSetAppend(&inputs, pred);
} while(GenTreeIterStep(&iter));
GenTreeIterFreeStatic(&iter);
// Create temporary vectors to memorize the combined predictions
VecFloat* combPred = VecFloatCreate(area * ISGetNbClass(that));
VecFloat* finalPred = VecFloatCreate(area * ISGetNbClass(that));
// Combine the predictions over criteria
// The combination is the weighted average of prediction over criteria
// where the weight is the absolute value of the prediction
for (long i = area * (long)ISGetNbClass(that); i--;) {
 float sumWeight = 0.0;
 GSetIterForward iter = GSetIterForwardCreateStatic(&leafPred);
 do ſ
   VecFloat* pred = GSetIterGet(&iter);
   float v = VecGet(pred, i);
   VecSetAdd(combPred, i, v * fabs(v));
   sumWeight += fabs(v);
 } while (GSetIterStep(&iter));
 if (sumWeight > PBMATH_EPSILON)
   VecSet(combPred, i, VecGet(combPred, i) / sumWeight);
 else
   VecSet(combPred, i, 0.0);
// Combine the predictions over classes
// The combination is calculated as follow:
// finalPred(i) = (pred(i)*abs(combPred(i) - sum_{j!=i}
    combPred(j)*abs(combPred(j)) / (sum_i abs(combPred(i))
VecSetNull(&pos);
do {
 for (long iClass = ISGetNbClass(that); iClass--;) {
   float sumWeight = 0.0;
   long iPos = GBPosIndex(&pos, &dim) * ISGetNbClass(that) + iClass;
   for (long jClass = ISGetNbClass(that); jClass--;) {
     long jPos = GBPosIndex(&pos, &dim) * ISGetNbClass(that) + jClass;
     float v = VecGet(combPred, jPos);
     if (iClass == jClass) {
       VecSetAdd(finalPred, iPos, v * fabs(v));
      } else {
       VecSetAdd(finalPred, iPos, -1.0 * v * fabs(v));
     sumWeight += fabs(v);
    if (sumWeight > PBMATH_EPSILON)
     VecSet(finalPred, iPos, VecGet(finalPred, iPos) / sumWeight);
   else
      VecSet(finalPred, iPos, 0.0);
} while(VecStep(&pos, &dim));
// Allocate memory for the results
GenBrush** res = PBErrMalloc(PBImgAnalysisErr,
 sizeof(GenBrush*) * ISGetNbClass(that));
// Declare a variable to convert the prediction into pixel
```

```
GBPixel pix = GBColorWhite;
  // Loop on classes
  for (int iClass = ISGetNbClass(that); iClass--;) {
   // Create the result {\tt GenBrush}
    res[iClass] = GBCreateImage(&dim);
    // Loop on position in the image
    VecSetNull(&pos);
    do {
     // Get the prediction value for this class and this position
      \ensuremath{//} and convert it to rgb value
     long iPos = GBPosIndex(&pos, &dim);
     float p = VecGet(finalPred, iPos * ISGetNbClass(that) + iClass);
      if (ISGetFlagBinaryResult(that)) {
        if (p > ISGetThresholdBinaryResult(that))
         p = 1.0;
        else
         p = -1.0;
     }
      unsigned char pChar = 255 -
        (unsigned char)round(255.0 * (p * 0.5 + 0.5));
      // Convert the prediction to a pixel
     pix._rgba[GBPixelRed] = pix._rgba[GBPixelGreen] =
       pix._rgba[GBPixelBlue] = pChar;
      // Set the pixel in the result image
     GBSetFinalPixel(res[iClass], &pos, &pix);
   } while (VecStep(&pos, &dim));
  // Free memory
 while (GSetNbElem(&leafPred) > 0) {
    VecFloat* pred = GSetPop(&leafPred);
    VecFree(&pred);
 do {
    VecFloat* curInput = GSetDrop(&inputs);
    VecFree(&curInput);
  } while (GSetNbElem(&inputs) > 0);
 VecFree(&finalPred);
  VecFree(&combPred);
 // Return the result
 return res;
// Train the ImageSegmentor 'that' on the data set 'dataSet' using
// the data of the first category in 'dataSet'
// srandom must have been called before calling ISTrain
void ISTrain(ImgSegmentor* const that,
 const GDataSetGenBrushPair* const dataset) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
  if (dataset == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'dataset' is null");
   PBErrCatch(PBImgAnalysisErr);
  if (ISGetNbClass(that) > GDSGetNbMask(dataset)) {
   PBImgAnalysisErr->_type = PBErrTypeInvalidData;
    sprintf(PBImgAnalysisErr->_msg,
      "Not enough masks in the dataset (%d \le %d)",
```

```
ISGetNbClass(that), GDSGetNbMask(dataset));
   PBErrCatch(PBImgAnalysisErr);
#endif
 // If there is no criterion, nothing to do
 if (ISGetNbCriterion(that) == 0)
 // Memorize the current flag for binarization of results
 bool curFlagBinary = ISGetFlagBinaryResult(that);
 // Turn on the binarization
 ISSetFlagBinaryResult(that, true);
 // Create two vectors to memorize the number of int and float
 // parameters for each criterion
 VecLong* nbParamInt = VecLongCreate(ISGetNbCriterion(that));
 VecLong* nbParamFloat = VecLongCreate(ISGetNbCriterion(that));
 // Declare two variables to memorize the total number of int and
 // float parameters
 long nbTotalParamInt = 0;
 long nbTotalParamFloat = 0;
 // Decclare a varibale to memorize the color of the mask
 const GBPixel rgbaMask = GBColorBlack;
 // Get the number of int and float parameters for each criterion
 int iCrit = 0;
 GenTreeIterDepth iter = GenTreeIterDepthCreateStatic(ISCriteria(that));
 do {
   ImgSegmentorCriterion* crit = GenTreeIterGetData(&iter);
   long nb = ISCGetNbParamInt(crit);
   VecSet(nbParamInt, iCrit, nb);
   nbTotalParamInt += nb;
   nb = ISCGetNbParamFloat(crit);
   VecSet(nbParamFloat, iCrit, nb);
   nbTotalParamFloat += nb;
   ++iCrit;
 } while (GenTreeIterStep(&iter));
  // If there are parameters
 if (nbTotalParamInt > 0 || nbTotalParamFloat > 0) {
   // Create the GenAlg to search parameters' value
   GenAlg* ga = GenAlgCreate(ISGetSizePool(that), ISGetNbElite(that),
     nbTotalParamFloat, nbTotalParamInt);
   // Set the min and max size of the pool
   GASetNbMaxAdn(ga, ISGetSizeMaxPool(that));
   GASetNbMinAdn(ga, ISGetSizeMinPool(that));
   // Loop on the criterion to initialise the parameters bound
   GenTreeIterReset(&iter);
   long shiftParamInt = 0;
   long shiftParamFloat = 0;
   do {
     ImgSegmentorCriterion* crit = GenTreeIterGetData(&iter);
     ISCSetBoundsAdnInt(crit, ga, shiftParamInt);
     shiftParamInt += ISCGetNbParamInt(crit);
     ISCSetBoundsAdnFloat(crit, ga, shiftParamFloat);
     shiftParamFloat += ISCGetNbParamFloat(crit);
   } while (GenTreeIterStep(&iter));
   // Initialise the GenAlg
   GAInit(ga);
   // Set the TextOMeter flag of the GenAlg same as the one of the
   // ImgSegmentor
   GASetTextOMeterFlag(ga, ISGetFlagTextOMeter(that));
   // Declare a variable to memorize the current best value
   float bestValue = 0.0;
   // Loop over epochs
   do {
```

```
// Loop over the GenAlg entities
     for (int iEnt = 0; iEnt < GAGetNbAdns(ga); ++iEnt) {</pre>
        // If this entity is a new one
       if (GAAdnIsNew(GAAdn(ga, iEnt))) {
          // Loop on the criterion to set the criteria parameters with
          // this entity's adn
         GenTreeIterReset(&iter);
          shiftParamInt = 0;
          shiftParamFloat = 0;
          do {
            ImgSegmentorCriterion* crit = GenTreeIterGetData(&iter);
            ISCSetAdnInt(crit, GAAdn(ga, iEnt), shiftParamInt);
            shiftParamInt += ISCGetNbParamInt(crit);
            ISCSetAdnFloat(crit, GAAdn(ga, iEnt), shiftParamFloat);
            shiftParamFloat += ISCGetNbParamFloat(crit);
          } while (GenTreeIterStep(&iter));
          // Evaluate the ImgSegmentor for this entity's adn on the
          // dataset
          float value = 0.0;
          const int iCatTraining = 0;
          // Reset the iterator of the GDataSet
          GDSReset(dataset, iCatTraining);
          // Loop on the samples
          long iSample = 0;
          do {
            // Update the TexOMeter
            if (ISGetFlagTextOMeter(that)) {
              ISTrainUpdateTextOMeter(that, GAGetCurEpoch(ga) + 1,
                ISGetNbEpoch(that), GAGetNbAdns(ga), iEnt + 1,
                iSample + 1, GDSGetSizeCat(dataset, iCatTraining));
            // Get the next sample
            GDSGenBrushPair* sample = GDSGetSample(dataset, iCatTraining);
            // Do the prediction on the sample
            GenBrush** pred = ISPredict(that, sample->_img);
            // Check the prediction against the masks \,
            float valMask = 0.0;
            for (int iMask = ISGetNbClass(that); iMask--;) {
              valMask += IntersectionOverUnion(
                sample->_mask[iMask], pred[iMask], &rgbaMask);
            value += valMask / (float)GDSGetNbMask(dataset);
            // Free memory
            for (int iClass = ISGetNbClass(that); iClass--;)
             GBFree(pred + iClass);
            free(pred);
            GDSGenBrushPairFree(&sample);
            ++iSample;
          } while (GDSStepSample(dataset, iCatTraining)
/*
          && iSample < 2
          // Get the average value over all samples
          value /= (float)GDSGetSizeCat(dataset, iCatTraining);
          // Update the adn value of this entity
          GASetAdnValue(ga, GAAdn(ga, iEnt), value);
          // If the value is the best value
          if (value - bestValue > PBMATH_EPSILON) {
            bestValue = value;
            printf("Epoch %05ld/%05u ",
              GAGetCurEpoch(ga) + 1, ISGetNbEpoch(that));
```

```
printf("BestValue %f/%f\n", bestValue,
              ISGetTargetBestValue(that));
            fflush(stdout);
       }
      }
      // Step the GenAlg
      GAStep(ga);
    } while (GAGetCurEpoch(ga) < ISGetNbEpoch(that) &&
      bestValue < ISGetTargetBestValue(that));</pre>
    // Loop on the criterion to set the criteria to the best one
    GenTreeIterReset(&iter);
    shiftParamInt = 0:
    shiftParamFloat = 0;
    do {
      ImgSegmentorCriterion* crit = GenTreeIterGetData(&iter);
      ISCSetAdnInt(crit, GABestAdn(ga), shiftParamInt);
      shiftParamInt += ISCGetNbParamInt(crit);
      ISCSetAdnFloat(crit, GABestAdn(ga), shiftParamFloat);
      shiftParamFloat += ISCGetNbParamFloat(crit);
    } while (GenTreeIterStep(&iter));
    // Free memory
    GenAlgFree(&ga);
  // Free memory
  GenTreeIterFreeStatic(&iter);
  VecFree(&nbParamInt);
  VecFree(&nbParamFloat):
  // Put back the flag for binarization in its original state
  ISSetFlagBinaryResult(that, curFlagBinary);
// Set the flag memorizing if the TextOMeter is displayed for
// the ImgSegmentor 'that' to 'flag'
void ISSetFlagTextOMeter(ImgSegmentor* const that, bool flag) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // If the requested flag is different from the current flag;
  if (that->_flagTextOMeter != flag) {
    if (flag && that->_textOMeter == NULL) {
      char title[] = "ImgSegmentor";
      int width = strlen(IS_TRAINTXTOMETER_LINE1) + 1;
      int height = 2;
      that->_textOMeter = TextOMeterCreate(title, width, height);
    if (!flag && that->_textOMeter != NULL) {
      TextOMeterFree(&(that->_textOMeter));
    that->_flagTextOMeter = flag;
}
// Refresh the content of the TextOMeter attached to the
// ImgSegmentor 'that'
void ISTrainUpdateTextOMeter(const ImgSegmentor* const that,
  const long epoch, const long nbEpoch, int nbAdn, const int iEnt,
  const unsigned long iSample, const unsigned long sizeCat) {
```

```
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (that->_textOMeter == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that->_textOMeter' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
  // Clear the TextOMeter
 TextOMeterClear(that->_textOMeter);
  // Declare a variable to print the content of the TextOMeter
  char str[100];
 // ......
  sprintf(str, IS_TRAINTXTOMETER_FORMAT1,
    epoch, nbEpoch, iEnt, nbAdn, iSample, sizeCat);
  TextOMeterPrint(that->_textOMeter, str);
  // Flush the content of the TextOMeter
 TextOMeterFlush(that->_textOMeter);
// Load the ImgSegmentor from the stream
// If the ImgSegmentor is already allocated, it is freed before loading
// Return true upon success else false
bool ISLoad(ImgSegmentor* that, FILE* const stream) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
  if (stream == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'stream' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
 // Declare a json to load the encoded data
  JSONNode* json = JSONCreate();
  // Load the whole encoded data
 if (!JSONLoad(json, stream)) {
   return false;
  // Decode the data from the JSON
  if (!ISDecodeAsJSON(that, json)) {
   return false;
  // Free the memory used by the JSON
 JSONFree(&json);
  // Return success code
 return true;
// Save the ImgSegmentor to the stream
// If 'compact' equals true it saves in compact form, else it saves in
// readable form
// Return true upon success else false
bool ISSave(const ImgSegmentor* const that,
 FILE* const stream, const bool compact) {
```

```
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (stream == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'stream' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Get the JSON encoding
  JSONNode* json = ISEncodeAsJSON(that);
  // Save the JSON
  if (!JSONSave(json, stream, compact)) {
   return false;
  // Free memory
  JSONFree(&json);
  // Return success code
 return true;
// Function which return the JSON encoding of 'that'
JSONNode* ISEncodeAsJSON(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
#endif
  // Create the JSON structure
  JSONNode* json = JSONCreate();
  // Declare a buffer to convert value into string
  char val[100];
  // Number of segmentation class
  sprintf(val, "%d", that->_nbClass);
  JSONAddProp(json, "_nbClass", val);
  // Flag to apply or not the binarization
  sprintf(val, "%d", that->_flagBinaryResult);
  JSONAddProp(json, "_flagBinaryResult", val);
  // Threshold value for the binarization of result of prediction
  sprintf(val, "%f", that->_thresholdBinaryResult);
  JSONAddProp(json, "_thresholdBinaryResult", val);
  // Nb of epoch
  sprintf(val, "%u", that->_nbEpoch);
  JSONAddProp(json, "_nbEpoch", val);
  // Size pool for training
  sprintf(val, "%d", that->_sizePool);
JSONAddProp(json, "_sizePool", val);
  // Nb elite for training
  sprintf(val, "%d", that->_nbElite);
  JSONAddProp(json, "_nbElite", val);
  // Threshold to stop the training once
  sprintf(val, "%f", that->_targetBestValue);
JSONAddProp(json, "_targetBestValue", val);
  // Tree of criterion
  JSONAddProp(json, "_criteria",
    ISEncodeNodeAsJSON(ISCriteria(that)));
  // Return the created JSON
```

```
return json;
}
// Function which return the JSON encoding the node 'that' in the
// GenTree of criteria of a ImgSegmentor
JSONNode* ISEncodeNodeAsJSON(const GenTree* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  }
#endif
  // Create the JSON structure
  JSONNode* json = JSONCreate();
  // If there is a criterion on the node
  if (GenTreeData(that) != NULL) {
    // Encore the criterion
    JSONAddProp(json, "_criterion",
      ISCEncodeAsJSON(
      (ImgSegmentorCriterion*)GenTreeData(that)));
  // Add the number of subtrees
  char val[100];
  sprintf(val, "%ld", GSetNbElem(&(that->_subtrees)));
JSONAddProp(json, "_nbSubtree", val);
  // If there are subtrees
  if (!GenTreeIsLeaf(that)) {
    // Loop on the subtrees
    GSetIterForward iter =
      GSetIterForwardCreateStatic(GenTreeSubtrees(that));
    int iSubtree = 0;
    do {
      GenTree* subtree = GSetIterGet(&iter);
      // Add the subtree
      char lblSubtree[100];
      sprintf(lblSubtree, "_subtree_%d", iSubtree);
      JSONAddProp(json, lblSubtree,
        ISEncodeNodeAsJSON(subtree));
      ++iSubtree;
    } while (GSetIterStep(&iter));
  // Return the created JSON
  return json;
// Function which decode from JSON encoding 'json' to 'that'
bool ISDecodeAsJSON(ImgSegmentor* that,
 const JSONNode* const json) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
  if (json == NULL) {
    PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'json' is null");
    PBErrCatch(PBMathErr);
#endif
  // If 'that' is already allocated
```

```
if (that != NULL)
  // Free memory
  ImgSegmentorFreeStatic(that);
// Get the nb of class from the {\tt JSON}
JSONNode* prop = JSONProperty(json, "_nbClass");
if (prop == NULL) {
 return false;
int nbClass = atoi(JSONLabel(JSONValue(prop, 0)));
// If data are invalid
if (nbClass <= 0)
 return false;
// Allocate memory
*that = ImgSegmentorCreateStatic(nbClass);
// Flag to apply or not the binarization
prop = JSONProperty(json, "_flagBinaryResult");
if (prop == NULL) {
 return false;
int flagBinaryResult = atoi(JSONLabel(JSONValue(prop, 0)));
if (flagBinaryResult == 0)
 that->_flagBinaryResult = false;
else if (flagBinaryResult == 1)
 that->_flagBinaryResult = true;
else
 return false;
// Threshold value for the binarization of result of prediction
prop = JSONProperty(json, "_thresholdBinaryResult");
if (prop == NULL) {
 return false;
that->_thresholdBinaryResult = atof(JSONLabel(JSONValue(prop, 0)));
// Nb of epoch
prop = JSONProperty(json, "_nbEpoch");
if (prop == NULL) {
 return false;
int nbEpoch = atoi(JSONLabel(JSONValue(prop, 0)));
if (nbEpoch < 1)
 return false;
that->_nbEpoch = (unsigned int)nbEpoch;
// Size pool for training
prop = JSONProperty(json, "_sizePool");
if (prop == NULL) {
 return false;
int sizePool = atoi(JSONLabel(JSONValue(prop, 0)));
if (sizePool < 3)
 return false;
that->_sizePool = sizePool;
// Nb elite for training
prop = JSONProperty(json, "_nbElite");
if (prop == NULL) {
 return false;
int nbElite = atoi(JSONLabel(JSONValue(prop, 0)));
if (nbElite < 2 || nbElite > sizePool - 1)
 return false;
that->_nbElite = nbElite;
// Threshold to stop the training once
prop = JSONProperty(json, "_targetBestValue");
if (prop == NULL) {
```

```
return false;
 }
 float targetBestValue = atof(JSONLabel(JSONValue(prop, 0)));
 if (targetBestValue < 0.0 || targetBestValue > 1.0)
   return false;
 that->_targetBestValue = targetBestValue;
  // Tree of criterion
 prop = JSONProperty(json, "_criteria");
  if (prop == NULL) {
   return false;
 if (!ISDecodeNodeAsJSON(&(that->_criteria), prop)) {
    return false;
 // Return the success code
 return true;
// Function which decodes the JSON encoding of the
// GenTree of criteria of the ImgSegmentor 'that'
bool ISDecodeNodeAsJSON(GenTree* const that,
 const JSONNode* const json) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'that' is null");
    PBErrCatch(PBMathErr);
 if (json == NULL) {
   PBMathErr->_type = PBErrTypeNullPointer;
    sprintf(PBMathErr->_msg, "'json' is null");
   PBErrCatch(PBMathErr);
#endif
  // If there is a criterion
 JSONNode* prop = JSONProperty(json, "_criterion");
  if (prop != NULL) {
    // Decode the criterion
   if (!ISCDecodeAsJSON((ImgSegmentorCriterion**)&(that->_data), prop)) {
   }
 }
 // Get the number of subtrees
 prop = JSONProperty(json, "_nbSubtree");
  if (prop == NULL) {
   return false;
 int nbSubtree = atoi(JSONLabel(JSONValue(prop, 0)));
 if (nbSubtree < 0)
    return false;
  // Loop on subtree
 for (int iSubtree = 0; iSubtree < nbSubtree; ++iSubtree) {</pre>
    // Get the subtree
    char lblSubtree[100];
    sprintf(lblSubtree, "_subtree_%d", iSubtree);
    prop = JSONProperty(json, lblSubtree);
    if (prop == NULL) {
     return false;
    // Decode the subtree
    GenTree* subtree = GenTreeCreate();
    if (!ISDecodeNodeAsJSON(subtree, prop)) {
```

```
return false;
    GenTreeAppendSubtree(that, subtree);
  // Return the success code
  return true;
// Create a new static ImgSegmentorCriterion with 'nbClass' output
// and the type of criteria 'type'
{\tt ImgSegmentorCriterion\ ImgSegmentorCriterionCreateStatic(int\ nbClass,}
  ISCType type) {
#if BUILDMODE == 0
  if (nbClass <= 0) {</pre>
    PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg, "'nbClass' is invalid (%d>0)",
      nbClass);
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Declare the new ImgSegmentorCriterion
  ImgSegmentorCriterion that;
  // Set the properties
  that._nbClass = nbClass;
  that._type = type;
  // Return the new ImgSegmentorCriterion
  return that;
// Free the memory used by the static ImgSegmentorCriterion 'that'
void ImgSegmentorCriterionFreeStatic(ImgSegmentorCriterion* that) {
  if (that == NULL)
    return;
  // Nothing to do
// Make the prediction on the 'input' values by calling the appropriate
// function according to the type of criteria
// 'input' 's format is width*height*3, values in [0.0, 1.0]
// Return values are width*height*nbClass, values in [-1.0, 1.0]
VecFloat* ISCPredict(const ImgSegmentorCriterion* const that,
  const VecFloat* input, const VecShort2D* const dim) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (input == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'input' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  \ensuremath{//} Declare a variable to memorize the result
  VecFloat* res = NULL;
  // Call the appropriate function based on the type
  switch(that->_type) {
    case ISCType_RGB:
      res = ISCRGBPredict((const ImgSegmentorCriterionRGB*)that,
        input, dim);
      break;
```

```
case ISCType_RGB2HSV:
      {\tt res = ISCRGB2HSVPredict((const\ ImgSegmentorCriterionRGB2HSV*)that,}
       input, dim);
      break:
    default:
      PBImgAnalysisErr->_type = PBErrTypeNotYetImplemented;
      sprintf(PBImgAnalysisErr->_msg,
        "Not yet implemented type of criterion");
      PBErrCatch(PBImgAnalysisErr);
      break;
  // Return the result
  return res;
JSONNode* ISCEncodeAsJSON(
 const ImgSegmentorCriterion* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
 }
#endif
  // Declare a variable to memorize the result
  JSONNode* json = JSONCreate();
  // Declare a buffer to convert value into string
  char val[100];
  // Type
  sprintf(val, "%d", that->_type);
JSONAddProp(json, "_type", val);
  // Number of segmentation class
  sprintf(val, "%d", that->_nbClass);
  JSONAddProp(json, "_nbClass", val);
  // Call the appropriate function based on the type
  switch(that->_type) {
    case ISCType_RGB:
      ISCRGBEncodeAsJSON((const ImgSegmentorCriterionRGB*)that, json);
      break;
    case ISCType_RGB2HSV:
      ISCRGB2HSVEncodeAsJSON(
        (const ImgSegmentorCriterionRGB2HSV*)that, json);
    default:
      PBImgAnalysisErr->_type = PBErrTypeNotYetImplemented;
      sprintf(PBImgAnalysisErr->_msg,
        "Not yet implemented type of criterion");
      PBErrCatch(PBImgAnalysisErr);
      break;
  // Return the result
 return json;
// Function which decodes the JSON encoding of a ImgSegmentorCriterion
bool ISCDecodeAsJSON(
  ImgSegmentorCriterion** const that, const JSONNode* const json) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
```

```
if (json == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'json' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
 // Get the type of the criterion
  JSONNode* prop = JSONProperty(json, "_type");
 if (prop == NULL) {
   return false;
 ISCType type = atoi(JSONLabel(JSONValue(prop, 0)));
 // Declare a variable to memorize the returned code
 bool ret = true;
  // Call the appropriate function based on the type
 switch(type) {
    case ISCType_RGB:
     ret = ISCRGBDecodeAsJSON((ImgSegmentorCriterionRGB**)that, json);
     break:
    case ISCType_RGB2HSV:
     ret = ISCRGB2HSVDecodeAsJSON(
       (ImgSegmentorCriterionRGB2HSV**)that, json);
     break;
    default:
     ret = false;
     break;
  // Return the result code
 return ret;
// Return the number of int parameters for the criterion 'that'
long _ISCGetNbParamInt(const ImgSegmentorCriterion* const that) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
  // Declare a variable to memorize the result
  long res = 0;
  // Call the appropriate function based on the type
  switch(that->_type) {
   case ISCType_RGB:
     res = ISCRGBGetNbParamInt((const ImgSegmentorCriterionRGB*)that);
     break;
    case ISCType_RGB2HSV:
     res = ISCRGB2HSVGetNbParamInt(
        (const ImgSegmentorCriterionRGB2HSV*)that);
     break:
    default:
     PBImgAnalysisErr->_type = PBErrTypeNotYetImplemented;
      sprintf(PBImgAnalysisErr->_msg,
        "Not yet implemented type of criterion");
     PBErrCatch(PBImgAnalysisErr);
     break;
 // Return the result
 return res;
```

```
// Return the number of float parameters for the criterion 'that'
long _ISCGetNbParamFloat(const ImgSegmentorCriterion* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 // Declare a variable to memorize the result
 long res = 0;
  // Call the appropriate function based on the type
 switch(that->_type) {
    case ISCType_RGB:
     res = ISCRGBGetNbParamFloat((const ImgSegmentorCriterionRGB*)that);
     break;
    case ISCType_RGB2HSV:
     res = ISCRGB2HSVGetNbParamFloat(
        ({\tt const\ ImgSegmentorCriterionRGB2HSV*}) {\tt that});\\
     break:
    default:
     PBImgAnalysisErr->_type = PBErrTypeNotYetImplemented;
      sprintf(PBImgAnalysisErr->_msg,
        "Not yet implemented type of criterion");
     PBErrCatch(PBImgAnalysisErr);
      break;
  // Return the result
 return res;
// Set the bounds of int parameters for training of the criterion 'that'
void _ISCSetBoundsAdnInt(const ImgSegmentorCriterion* const that,
 GenAlg* const ga, const long shift) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (ga == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
  // Call the appropriate function based on the type
 switch(that->_type) {
    case ISCType_RGB:
      ISCRGBSetBoundsAdnInt((const ImgSegmentorCriterionRGB*)that,
       ga, shift);
     break;
    case ISCType_RGB2HSV:
     ISCRGB2HSVSetBoundsAdnInt((const ImgSegmentorCriterionRGB2HSV*)that,
      break;
    default:
     PBImgAnalysisErr->_type = PBErrTypeNotYetImplemented;
      sprintf(PBImgAnalysisErr->_msg,
        "Not yet implemented type of criterion");
      PBErrCatch(PBImgAnalysisErr);
```

```
break;
 }
}
// Set the bounds of float parameters for training of the criterion
\verb"void _ISCSetBoundsAdnFloat" (const ImgSegmentorCriterion* const that,
  GenAlg* const ga, const long shift) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (ga == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Call the appropriate function based on the type
  switch(that->_type) {
    case ISCType_RGB:
      {\tt ISCRGBSetBoundsAdnFloat((const\ ImgSegmentorCriterionRGB*)that,}
        ga, shift);
      break;
    case ISCType_RGB2HSV:
      ISCRGB2HSVSetBoundsAdnFloat(
        (const ImgSegmentorCriterionRGB2HSV*)that, ga, shift);
      break;
    default:
      PBImgAnalysisErr->_type = PBErrTypeNotYetImplemented;
      sprintf(PBImgAnalysisErr->_msg,
        "Not yet implemented type of criterion");
      PBErrCatch(PBImgAnalysisErr);
      break;
 }
// Set the values of int parameters for training of the criterion 'that'
void _ISCSetAdnInt(const ImgSegmentorCriterion* const that,
  const GenAlgAdn* const adn, const long shift) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (adn == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  \ensuremath{//} Call the appropriate function based on the type
  switch(that->_type) {
    case ISCType_RGB:
      ISCRGBSetAdnInt((const ImgSegmentorCriterionRGB*)that,
        adn, shift);
      break;
    case ISCType_RGB2HSV:
      ISCRGB2HSVSetAdnInt((const ImgSegmentorCriterionRGB2HSV*)that,
```

```
adn, shift);
      break;
    default:
      PBImgAnalysisErr->_type = PBErrTypeNotYetImplemented;
      sprintf(PBImgAnalysisErr->_msg,
         "Not yet implemented type of criterion");
      PBErrCatch(PBImgAnalysisErr);
      break;
  }
}
// Set the values of float parameters for training of the criterion
void _ISCSetAdnFloat(const ImgSegmentorCriterion* const that,
  const GenAlgAdn* const adn, const long shift) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (adn == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Call the appropriate function based on the type
  switch(that->_type) {
    case ISCType_RGB:
      ISCRGBSetAdnFloat((const ImgSegmentorCriterionRGB*)that,
        adn, shift);
    case ISCType_RGB2HSV:
      ISCRGB2HSVSetAdnFloat((const ImgSegmentorCriterionRGB2HSV*)that,
        adn. shift):
      break:
    default:
      PBImgAnalysisErr->_type = PBErrTypeNotYetImplemented;
       sprintf(PBImgAnalysisErr->_msg,
        "Not yet implemented type of criterion");
      PBErrCatch(PBImgAnalysisErr);
      break:
}
// ---- ImgSegmentorCriterionRGB
// Create a new ImgSegmentorCriterionRGB with 'nbClass' output
ImgSegmentorCriterionRGB* ImgSegmentorCriterionRGBCreate(int nbClass) {
#if BUILDMODE == 0
  if (nbClass <= 0) {</pre>
    PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg, "'nbClass' is invalid (%d>0)",
      nbClass);
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Allocate memory for the new ImgSegmentorCriterionRGB
  ImgSegmentorCriterionRGB* that = PBErrMalloc(PBImgAnalysisErr,
    sizeof(ImgSegmentorCriterionRGB));
  // Create the parent ImgSegmentorCriterion
```

```
that->_criterion = ImgSegmentorCriterionCreateStatic(nbClass,
        ISCType_RGB);
    // Create the NeuraNet
    const int nbInput = 3;
    const int nbHiddenPerLayer = fsquare(nbInput) * nbClass;
    const int nbHiddenLayer = 1;
    VecLong* hidden = VecLongCreate(nbHiddenLayer);
    for (int iLayer = nbHiddenLayer; iLayer--;)
        VecSet(hidden, iLayer, nbHiddenPerLayer);
    that->_nn = NeuraNetCreateFullyConnected(nbInput, nbClass, hidden);
    VecFree(&hidden);
    // Return the new ImgSegmentorCriterionRGB
    return that;
}
// Free the memory used by the ImgSegmentorCriterionRGB 'that'
\verb|void ImgSegmentorCriterionRGBFree(ImgSegmentorCriterionRGB** that)| \{ | (ImgSegmentorCriterionRGB** that) | (ImgSegmentorCriterionRGB*
    if (that == NULL || *that == NULL)
    // Free memory
    ImgSegmentorCriterionFreeStatic((ImgSegmentorCriterion*)(*that));
    NeuraNetFree(&((*that)->_nn));
    free(*that);
// Function which return the JSON encoding of 'that'
void ISCRGBEncodeAsJSON(
    const ImgSegmentorCriterionRGB* const that, JSONNode* const json) {
#if BUILDMODE == 0
    if (that == NULL) {
        PBImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBImgAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBImgAnalysisErr);
    7
#endif
    // NeuraNet model
    JSONAddProp(json, "_neuranet", NNEncodeAsJSON(that->_nn));
// Function which decodes the JSON encoding of a
// ImgSegmentorCriterionRGB
bool ISCRGBDecodeAsJSON(
    ImgSegmentorCriterionRGB** const that, const JSONNode* const json) {
#if BUILDMODE == 0
    if (that == NULL) {
        PBImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBImgAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBImgAnalysisErr);
    if (json == NULL) {
        PBImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBImgAnalysisErr->_msg, "'json' is null");
        PBErrCatch(PBImgAnalysisErr);
#endif
    // If the criterion exists
    if (*that != NULL) {
        // Free the memory
        ImgSegmentorCriterionRGBFree(that);
    // Get the number of class
    JSONNode* prop = JSONProperty(json, "_nbClass");
```

```
if (prop == NULL) {
   return false;
 int nbClass = atoi(JSONLabel(JSONValue(prop, 0)));
  // If the number of class is invalid
  if (nbClass < 1)
    // Return the error code
   return false;
  // Create the criterion
  *that = ImgSegmentorCriterionRGBCreate(nbClass);
  // If we couldn't create the criterion
  if (*that == NULL)
    // Return the failure code
   return false;
  // Decode the NeuraNet
  prop = JSONProperty(json, "_neuranet");
 if (prop == NULL) {
   return false;
 if (!NNDecodeAsJSON(&((*that)->_nn), prop))
    return false;
  // Return the success code
 return true;
// Make the prediction on the 'input' values with the
// ImgSegmentorCriterionRGB that
// 'input' 's format is width*height*3, values in [0.0, 1.0]
// Return values are width*height*nbClass, values in [-1.0, 1.0]
VecFloat* ISCRGBPredict(const ImgSegmentorCriterionRGB* const that,
 const VecFloat* input, const VecShort2D* const dim) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
  if (input == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'input' is null");
   PBErrCatch(PBImgAnalysisErr);
  if (dim == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'dim' is null");
   PBErrCatch(PBImgAnalysisErr);
  if ((VecGet(dim, 0) * VecGet(dim, 1) * 3) != VecGetDim(input)) {
   PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg,
      "'input' 's dim is invalid (%ld=%d*%d*3)", VecGetDim(input),
        VecGet(dim, 0), VecGet(dim, 1));
   PBErrCatch(PBImgAnalysisErr);
#endif
 printf("ISCRGB2Predict <%.3f,%.3f,%.3f,%.3f,%.3f,%.3f ...>\n",
    VecGet(input, 0), VecGet(input, 1), VecGet(input, 2),
    VecGet(input, 3), VecGet(input, 4), VecGet(input, 5));
 // Calculate the area of the input image
 long area = VecGet(dim, 0) * VecGet(dim, 1);
```

```
// Allocate memory for the result
 VecFloat* res = VecFloatCreate(area * (long)ISCGetNbClass(that));
  // Declare variables to memorize the input/output of the NeuraNet
  VecFloat3D in = VecFloatCreateStatic3D();
  VecFloat* out = VecFloatCreate(ISCGetNbClass(that));
  // Apply the NeuraNet on inputs
  for (long iInput = area; iInput--;) {
    for (long i = 3; i--;)
     VecSet(&in, i, VecGet(input, iInput * 3L + i));
    NNEval(that->_nn, (VecFloat*)&in, out);
    for (long i = ISCGetNbClass(that); i--;)
     VecSet(res, iInput * (long)ISCGetNbClass(that) + i,
        VecGet(out, i));
  // Free memory
 VecFree(&out);
 // Return the result
 return res;
// Return the number of int parameters for the criterion 'that'
long ISCRGBGetNbParamInt(const ImgSegmentorCriterionRGB* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  (void)that;
 return 0;
// Return the number of float parameters for the criterion 'that'
long ISCRGBGetNbParamFloat(const ImgSegmentorCriterionRGB* const that) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
 return NNGetGAAdnFloatLength(that->_nn);
// Set the bounds of int parameters for training of the criterion 'that'
void ISCRGBSetBoundsAdnInt(const ImgSegmentorCriterionRGB* const that,
 GenAlg* const ga, const long shift) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (ga == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
  // Nothing to do
  (void)that;(void)ga;(void)shift;
```

```
// Set the bounds of float parameters for training of the criterion
// 'that'
\verb|void ISCRGBSetBoundsAdnFloat| (const ImgSegmentorCriterionRGB* const that, \\
 GenAlg* const ga, const long shift) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
 if (ga == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
  VecFloat2D bounds = VecFloatCreateStatic2D();
 VecSet(&bounds, 0, -1.0);
 VecSet(&bounds, 1, 1.0);
 for (long iParam = ISCRGBGetNbParamFloat(that); iParam--;) {
   GASetBoundsAdnFloat(ga, iParam + shift, &bounds);
// Set the values of int parameters for training of the criterion 'that'
\verb|void ISCRGBSetAdnInt(const ImgSegmentorCriterionRGB* const that,\\
 const GenAlgAdn* const adn, const long shift) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (adn == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
  // Nothing to do
  (void)that;(void)adn;(void)shift;
// Set the values of float parameters for training of the criterion
void ISCRGBSetAdnFloat(const ImgSegmentorCriterionRGB* const that,
 const GenAlgAdn* const adn, const long shift) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (adn == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
 const VecFloat* adnF = GAAdnAdnF(adn);
```

```
VecFloat* bases = VecFloatCreate(ISCRGBGetNbParamFloat(that));
  for (int i = ISCRGBGetNbParamFloat(that); i--;)
    VecSet(bases, i, VecGet(adnF, shift + i));
  NNSetBases((NeuraNet*)ISCRGBNeuraNet(that), bases);
 VecFree(&bases);
// ---- ImgSegmentorCriterionRGB2HSV
// Create a new ImgSegmentorCriterionRGB2HSV with 'nbClass' output
ImgSegmentorCriterionRGB2HSV* ImgSegmentorCriterionRGB2HSVCreate(
 int nbClass) {
#if BUILDMODE == 0
 if (nbClass <= 0) {</pre>
    PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg, "'nbClass' is invalid (%d>0)",
     nbClass);
   PBErrCatch(PBImgAnalysisErr);
#endif
  (void)nbClass;
  // Allocate memory for the new ImgSegmentorCriterionRGB
 ImgSegmentorCriterionRGB2HSV* that = PBErrMalloc(PBImgAnalysisErr,
   sizeof(ImgSegmentorCriterionRGB2HSV));
  // Create the parent ImgSegmentorCriterion
  that->_criterion = ImgSegmentorCriterionCreateStatic(nbClass,
    ISCType_RGB2HSV);
  // Return the new ImgSegmentorCriterionRGB
 return that;
// Free the memory used by the ImgSegmentorCriterionRGB 'that'
void ImgSegmentorCriterionRGB2HSVFree(
  {\tt ImgSegmentorCriterionRGB2HSV**~that)~\{}
  if (that == NULL || *that == NULL)
    return:
  // Free memory
 ImgSegmentorCriterionFreeStatic((ImgSegmentorCriterion*)(*that));
 free(*that);
// Function which return the JSON encoding of 'that'
void ISCRGB2HSVEncodeAsJSON(
 const ImgSegmentorCriterionRGB2HSV* const that, JSONNode* const json) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 7
#endif
  // Nothing to do
  (void)that; (void) json;
// Function which decodes the JSON encoding of a
// ImgSegmentorCriterionRGB2HSV
bool ISCRGB2HSVDecodeAsJSON(
 ImgSegmentorCriterionRGB2HSV** const that,
 const JSONNode* const json) {
#if BUILDMODE == 0
  if (that == NULL) {
```

```
PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (json == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'json' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // If the criterion exists
  if (*that != NULL) {
    // Free the memory
    ImgSegmentorCriterionRGB2HSVFree(that);
  // Get the number of class
  JSONNode* prop = JSONProperty(json, "_nbClass");
  if (prop == NULL) {
   return false;
  int nbClass = atoi(JSONLabel(JSONValue(prop, 0)));
  // If the number of class is invalid
  if (nbClass < 1)
    // Return the error code
    return false;
  // Create the criterion
  *that = ImgSegmentorCriterionRGB2HSVCreate(nbClass);
  // If we couldn't create the criterion
  if (*that == NULL)
    // Return the failure code
    return false;
  // Return the success code
 return true;
}
// Make the prediction on the 'input' values with the
// ImgSegmentorCriterionRGB2HSV that
// 'input' 's format is width*height*3, values in [0.0, 1.0]
// Return values are width*height*3, values in [0.0, 1.0]
VecFloat* ISCRGB2HSVPredict(
  const ImgSegmentorCriterionRGB2HSV* const that,
  const VecFloat* input, const VecShort2D* const dim) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (input == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'input' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
  if (dim == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'dim' is null");
    PBErrCatch(PBImgAnalysisErr);
  if ((VecGet(dim, 0) * VecGet(dim, 1) * 3) != VecGetDim(input)) {
    PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg,
      "'input' 's dim is invalid (%ld=%d*%d*3)", VecGetDim(input),
```

```
VecGet(dim, 0), VecGet(dim, 1));
    PBErrCatch(PBImgAnalysisErr);
#endif
  printf("ISCRGB2HSVPredict <%.3f,%.3f,%.3f,%.3f,%.3f,%.3f,...>\n",
    VecGet(input, 0), VecGet(input, 1), VecGet(input, 2),
    VecGet(input, 3), VecGet(input, 4), VecGet(input, 5));
  (void)that;
  // Calculate the area of the input image
  long area = VecGet(dim, 0) * VecGet(dim, 1);
  // Allocate memory for the result
  VecFloat* res = VecFloatCreate(area * 3L);
  // Loop over the image
  for (long iPos = 0; iPos < area; ++iPos) {</pre>
   // Get the pixel
    GBPixel pix = GBColorWhite;
    for (int iRGB = 3; iRGB--;)
      pix._rgba[iRGB] = (unsigned char)round(
        255.0 * VecGet(input, iPos * 3 + iRGB));
    // Convert to HSV
    pix = GBPixelRGB2HSV(&pix);
    // Update the result
    for (int iHSV = 3; iHSV--;)
      VecSet(res, iPos * 3 + iHSV, (float)(pix._hsva[iHSV]) / 255.0);
  // Return the result
  return res;
// Return the number of int parameters for the criterion 'that'
long ISCRGB2HSVGetNbParamInt(
  const ImgSegmentorCriterionRGB2HSV* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
  }
#endif
  (void)that;
 return 0;
// Return the number of float parameters for the criterion 'that'
long ISCRGB2HSVGetNbParamFloat(
  const ImgSegmentorCriterionRGB2HSV* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
  (void)that;
 return 0;
// Set the bounds of int parameters for training of the criterion 'that'
void ISCRGB2HSVSetBoundsAdnInt(
  const ImgSegmentorCriterionRGB2HSV* const that,
```

```
GenAlg* const ga, const long shift) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
  if (ga == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  // Nothing to do
  (void)that;(void)ga;(void)shift;
// Set the bounds of float parameters for training of the criterion
void ISCRGB2HSVSetBoundsAdnFloat(
  const ImgSegmentorCriterionRGB2HSV* const that,
  GenAlg* const ga, const long shift) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (ga == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Nothing to do
  (void)that;(void)ga;(void)shift;
// Set the values of int parameters for training of the criterion 'that'
\verb|void ISCRGB2HSVSetAdnInt| (const ImgSegmentorCriterionRGB2HSV* const that, \\
  const GenAlgAdn* const adn, const long shift) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (adn == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  // Nothing to do
  (void)that;(void)adn;(void)shift;
// Set the values of float parameters for training of the criterion
void ISCRGB2HSVSetAdnFloat(
  \verb|const ImgSegmentorCriterionRGB2HSV*| const that,\\
  const GenAlgAdn* const adn, const long shift) {
```

```
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (adn == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'ga' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  // Nothing to do
  (void)that;(void)adn;(void)shift;
// ----- General functions -----
// ======= Functions implementation ==========
// Return the Jaccard index (aka intersection over union) of the
// image 'that' and 'tho' for pixels of color 'rgba'
// 'that' and 'tho' must have same dimensions
float IntersectionOverUnion(const GenBrush* const that,
  const GenBrush* const tho, const GBPixel* const rgba) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (tho == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'tho' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (rgba == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'rgba' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (!VecIsEqual(GBDim(that), GBDim(tho))) {
    PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg,
      "'that' and 'tho' have different dimensions");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  // Declare two variables to count the number of pixels in
  // intersection and union
  long nbUnion = 0;
  long nbInter = 0;
  // Declare a variable to loop through pixels
  VecShort2D pos = VecShortCreateStatic2D();
  // Loop through pixels
  do {
    // If the pixel is in the intersection
    if (GBPixelIsSame(GBFinalPixel(that, &pos), rgba) &&
      GBPixelIsSame(GBFinalPixel(tho, &pos), rgba)) {
      // Increment the number of pixels in intersection
      ++nbInter;
```

```
// If the pixel is in the union
    if (GBPixelIsSame(GBFinalPixel(that, &pos), rgba) ||
      GBPixelIsSame(GBFinalPixel(tho, &pos), rgba)) {
      \ensuremath{//} Increment the number of pixels in union
      ++nbUnion;
 } while (VecStep(&pos, GBDim(that)));
  // Calculate the intersection over union
 float iou = (float)nbInter / (float)nbUnion;
  // Return the result
 return iou;
// Return the similarity coefficient of the images 'that' and 'tho'
// (i.e. the sum of the distances of pixels at the same position
// over the whole image)
// Return a value in [0.0, 1.0], 1.0 means the two images are
\ensuremath{//} identical, 0.0 means they are binary black and white with each
// pixel in one image the opposite of the corresponding pixel in the
// other image.
// 'that' and 'tho' must have same dimensions
float GBSimilarityCoeff(const GenBrush* const that,
 const GenBrush* const tho) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 if (tho == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'tho' is null");
   PBErrCatch(PBImgAnalysisErr);
  if (!VecIsEqual(GBDim(that), GBDim(tho))) {
   PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg,
      "'that' and 'tho' have different dimensions");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
  // Declare a variable to calculate the result
  float res = 0.0;
  // Declare a variable to loop through pixels
  VecShort2D pos = VecShortCreateStatic2D();
  // Loop through pixels
  do {
    const GBPixel* pixA = GBFinalPixel(that, &pos);
    const GBPixel* pixB = GBFinalPixel(tho, &pos);
    res += sqrt(
      fsquare((float)(pixA->_rgba[0]) - (float)(pixB->_rgba[0])) +
     fsquare((float)(pixA->_rgba[1]) - (float)(pixB->_rgba[1])) +
      fsquare((float)(pixA->_rgba[2]) - (float)(pixB->_rgba[2])) +
      fsquare((float)(pixA->_rgba[3]) - (float)(pixB->_rgba[3])));
  } while (VecStep(&pos, GBDim(that)));
  // Calculate the result
 res /= (float)GBArea(that) * 510.0;
  // Return the result
 return 1.0 - res;
```

2.2 pbimganalysis-inline.c

```
// ====== PBIMGANALYSIS_INLINE.C =========
// ======= Functions implementation =========
// Get the GenBrush of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
const GenBrush* IKMCImg(const ImgKMeansClusters* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
 return that->_img;
}
// Set the GenBrush of the {\tt ImgKMeansClusters} 'that' to 'img'
#if BUILDMODE != 0
inline
#endif
void IKMCSetImg(ImgKMeansClusters* const that,
 const GenBrush* const img) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (img == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'img' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 that->_img = img;
// Get the KMeansClusters of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
const KMeansClusters* IKMCKMeansClusters(
  const ImgKMeansClusters* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
  }
#endif
 return &(that->_kmeansClusters);
// Set the size of the cells of the ImgKMeansClusters 'that' to
// 2*'size'+1
#if BUILDMODE != 0
```

```
inline
#endif
void IKMCSetSizeCell(ImgKMeansClusters* const that, const int size) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  if (size < 0) \{
    PBImgAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBImgAnalysisErr->_msg, "'size' is invalid (%d>=0)", size);
   PBErrCatch(PBImgAnalysisErr);
#endif
 that->_size = size;
// Get the size of the cells of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
int IKMCGetSizeCell(const ImgKMeansClusters* const that) {
#if BUILDMODE == 0
 if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 return 2 * that->_size + 1;
// Get the number of cluster of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
int IKMCGetK(const ImgKMeansClusters* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
 return KMeansClustersGetK(&(that->_kmeansClusters));
}
// Return the nb of criterion of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
long ISGetNbCriterion(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 return GenTreeGetSize(ISCriteria(that));
```

```
// Return the nb of classes of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
int ISGetNbClass(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
 return that->_nbClass;
}
// Return the nb of criterion of the ImgSegmentor 'that'
#if BUILDMODE != 0
#endif
const GenTree* ISCriteria(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
 return &(that->_criteria);
// Add a new ImageSegmentorCriterionRGB to the ImgSegmentor 'that'
// under the node 'parent'
// If 'parent' is null it is inserted to the root of the ImgSegmentor
// Return the added criterion if successful, null else
#if BUILDMODE != 0
inline
ImgSegmentorCriterionRGB* ISAddCriterionRGB(ImgSegmentor* const that,
  void* const parent) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  // Create and add the criterion to the set of criteria
  if (parent == NULL) {
    ImgSegmentorCriterionRGB* criterion =
      ImgSegmentorCriterionRGBCreate(ISGetNbClass(that));
    GenTreeAppendData(&(that->_criteria), criterion);
    return criterion;
  } else {
    GenTreeIterDepth iter =
      GenTreeIterDepthCreateStatic(&(that->_criteria));
    ImgSegmentorCriterionRGB* criterion =
      ImgSegmentorCriterionRGBCreate(ISGetNbClass(that));
    bool ret = GenTreeAppendToNode(
      &(that->_criteria), criterion, parent, &iter);
    GenTreeIterFreeStatic(&iter);
    if (ret) {
```

```
return criterion;
    } else {
      ImgSegmentorCriterionRGBFree(&criterion);
      return NULL;
    }
 return NULL;
// Add a new ImageSegmentorCriterionRGB2HSV to the ImgSegmentor 'that'
// under the node 'parent'
// If 'parent' is null it is inserted to the root of the ImgSegmentor
// Return the added criterion if successful, null else
#if BUILDMODE != 0
inline
#endif
ImgSegmentorCriterionRGB2HSV* ISAddCriterionRGB2HSV(
  ImgSegmentor* const that, void* const parent) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
  // Create and add the criterion to the set of criteria
  if (parent == NULL) {
    ImgSegmentorCriterionRGB2HSV* criterion =
      ImgSegmentorCriterionRGB2HSVCreate(ISGetNbClass(that));
    GenTreeAppendData(&(that->_criteria), criterion);
    return criterion;
  } else {
    GenTreeIterDepth iter =
      GenTreeIterDepthCreateStatic(&(that->_criteria));
    ImgSegmentorCriterionRGB2HSV* criterion =
      ImgSegmentorCriterionRGB2HSVCreate(ISGetNbClass(that));
    bool ret = GenTreeAppendToNode(
      &(that->_criteria), criterion, parent, &iter);
    GenTreeIterFreeStatic(&iter);
    if (ret) {
     return criterion;
    } else {
      ImgSegmentorCriterionRGB2HSVFree(&criterion);
      return NULL;
    }
 }
 return NULL;
\ensuremath{//} Return the flag controlling the binarization of the result of
// prediction of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
bool ISGetFlagBinaryResult(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
 }
#endif
```

```
return that->_flagBinaryResult;
}
// Return the threshold controlling the binarization of the result of
// prediction of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
float ISGetThresholdBinaryResult(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
 return that->_thresholdBinaryResult;
// Set the flag controlling the binarization of the result of
// prediction of the ImgSegmentor 'that' to 'flag'
#if BUILDMODE != 0
inline
#endif
void ISSetFlagBinaryResult(ImgSegmentor* const that,
  const bool flag) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  that->_flagBinaryResult = flag;
// Set the threshold controlling the binarization of the result of
// prediction of the ImgSegmentor 'that' to 'threshold'
#if BUILDMODE != 0
inline
#endif
void ISSetThresholdBinaryResult(ImgSegmentor* const that,
  const float threshold) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
 }
#endif
  that->_thresholdBinaryResult = threshold;
// Return the number of epoch for training the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
unsigned int ISGetNbEpoch(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
```

```
PBErrCatch(PBImgAnalysisErr);
  }
#endif
 return that->_nbEpoch;
// Set the number of epoch for training the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetNbEpoch(ImgSegmentor* const that, unsigned int nb) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
 that->_nbEpoch = nb;
// Return the nb of class of the ImgSegmentorCriterion 'that'
#if BUILDMODE != 0
inline
#endif
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 return that->_nbClass;
// Return the size of the pool for training the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
int ISGetSizePool(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
   sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
 return that->_sizePool;
// Set the size of the pool for training the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetSizePool(ImgSegmentor* const that, int nb) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
```

```
#endif
  that->_sizePool = nb;
// Return the nb of elites for training the ImgSegmentor 'that'
inline
#endif
int ISGetNbElite(const ImgSegmentor* const that) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
  }
#endif
 return that->_nbElite;
// Set the nb of elites for training the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetNbElite(ImgSegmentor* const that, int nb) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
 }
#endif
 that->_nbElite = nb;
// Return the threshold controlling the stop of the training
#if BUILDMODE != 0
inline
#endif
float ISGetTargetBestValue(const ImgSegmentor* const that) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 return that->_targetBestValue;
// Set the threshold controlling the stop of the training to 'val'
// Clip the value to [0.0, 1.0]
#if BUILDMODE != 0
inline
#endif
{\tt void\ ISSetTargetBestValue(ImgSegmentor*\ const\ that,\ const\ float\ val)\ \{}
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
 }
#endif
```

```
that->_targetBestValue = MIN(1.0, MAX(0.0, val));
}
// Return the flag for the TextOMeter of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
bool ISGetFlagTextOMeter(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 return that->_flagTextOMeter;
// Return the max nb of adns of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
int ISGetSizeMaxPool(const ImgSegmentor* const that) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 return that->_sizeMaxPool;
// Return the min nb of adns of the ImgSegmentor 'that'
#if BUILDMODE != 0
inline
#endif
int ISGetSizeMinPool(const ImgSegmentor* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
 }
#endif
 return that->_sizeMinPool;
}
// Set the min nb of adns of the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetSizeMaxPool(ImgSegmentor* const that, const int nb) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBImgAnalysisErr);
#endif
 that->_sizeMaxPool = MAX(ISGetSizeMinPool(that), nb);
```

```
// Set the min nb of adns of the ImgSegmentor 'that' to 'nb'
#if BUILDMODE != 0
inline
#endif
void ISSetSizeMinPool(ImgSegmentor* const that, const int nb) {
#if BUILDMODE == 0
  if (that == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
#endif
  that->_sizeMinPool = MIN(ISGetSizeMaxPool(that), nb);
// ---- ImgSegmentorCriterionRGB
// Return the NeuraNet of the ImgSegmentorCriterionRGB 'that'
#if BUILDMODE != 0
inline
#endif
const NeuraNet* ISCRGBNeuraNet(
  {\tt const~ImgSegmentorCriterionRGB*~const~that)~\{}
#if BUILDMODE == 0
  if (that == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBImgAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBImgAnalysisErr);
  }
#endif
 return that->_nn;
```

3 Makefile

\$(\$(repo)_EXENAME).o \

```
# Build mode
# 0: development (max safety, no optimisation)
# 1: release (min safety, optimisation)
# 2: fast and furious (no safety, optimisation)
BUILD_MODE?=1
all: pbmake_wget main
# Automatic installation of the repository PBMake in the parent folder
pbmake_wget:
if [ ! -d ../PBMake ]; then wget https://github.com/BayashiPascal/PBMake/archive/master.zip; unzip master.zip; rm -f
# Makefile definitions
MAKEFILE_INC=../PBMake/Makefile.inc
include $(MAKEFILE_INC)
# Rules to make the executable
repo=pbimganalysis
$($(repo)_EXENAME): \
```

```
$($(repo)_EXE_DEP) \
$($(repo)_DEP)
$(COMPILER) 'echo "$($(repo)_EXE_DEP) $($(repo)_EXENAME).o" | tr ' ' '\n' | sort -u' $(LINK_ARG) $($(repo)_LINK_ARG)
$($(repo)_EXENAME).o: \
$($(repo)_DIR)/$($(repo)_EXENAME).c \
$($(repo)_INC_H_EXE) \
$($(repo)_EXE_DEP)
$(COMPILER) $(BUILD_ARG) $($(repo)_BUILD_ARG) 'echo "$($(repo)_INC_DIR)" | tr ' ' '\n' | sort -u' -c $($(repo)_DIR)/PIC_DIR)
```

4 Unit tests

```
#include <stdlib.h>
#include <stdio.h>
#include <time.h>
#include <string.h>
#include <math.h>
#include "pbimganalysis.h"
void UnitTestImgKMeansClusters() {
  srandom(1):
  for (int size = 0; size < 6; ++size) {
    for (int K = 2; K <= 6; ++K) {
      char* fileName = "./ImgKMeansClustersTest/imgkmeanscluster.tga";
      GenBrush* img = GBCreateFromFile(fileName);
      ImgKMeansClusters clusters = ImgKMeansClustersCreateStatic(
        img, KMeansClustersSeed_Forgy, size);
      IKMCSearch(&clusters, K);
      FILE* fd = fopen("./imgkmeanscluster.txt", "w");
      if (!IKMCSave(&clusters, fd, false)) {
        PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
        sprintf(PBImgAnalysisErr->_msg, "IKMCSave NOK");
        PBErrCatch(PBImgAnalysisErr);
      fclose(fd);
      fd = fopen("./imgkmeanscluster.txt", "r");
      if (!IKMCLoad(&clusters, fd)) {
        PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
        sprintf(PBImgAnalysisErr->_msg, "IKMCLoad NOK");
        PBErrCatch(PBImgAnalysisErr);
      IKMCSetImg(&clusters, img);
      fclose(fd);
      printf("%s size K=%d cell=%d:\n",
       fileName, K, IKMCGetSizeCell(&clusters));
      IKMCPrintln(&clusters, stdout);
      IKMCCluster(&clusters);
      char fileNameOut[50] = {'\0'};
      sprintf(fileNameOut,
        "./ImgKMeansClustersTest/imgkmeanscluster%02d-%02d.tga", K, size);
      GBSetFileName(img, fileNameOut);
      GBRender(img);
      GBFree(&img);
      {\tt ImgKMeansClustersFreeStatic(\&clusters);}
  }
```

```
printf("UnitTestImgKMeansClusters OK\n");
void UnitTestIntersectionOverUnion() {
  char* fileNameA = "./iou1.tga";
  GenBrush* imgA = GBCreateFromFile(fileNameA);
  char* fileNameB = "./iou2.tga";
  GenBrush* imgB = GBCreateFromFile(fileNameB);
  GBPixel rgba = GBColorBlack;
  float iou = IntersectionOverUnion(imgA, imgB, &rgba);
  if (!ISEQUALF(iou, 6.0 / 10.0)) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "IntersectionOverUnion failed");
    PBErrCatch(PBImgAnalysisErr);
  GBFree(&imgA);
  GBFree(&imgB);
 printf("UnitTestIntersectionOverUnion OK\n");
void UnitTestGBSimilarityCoefficient() {
  char* fileNameA = "./iou1.tga";
  GenBrush* imgA = GBCreateFromFile(fileNameA);
  char* fileNameB = "./iou2.tga";
  GenBrush* imgB = GBCreateFromFile(fileNameB);
  float sim = GBSimilarityCoeff(imgA, imgA);
  if (!ISEQUALF(sim, 1.0)) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "GBSimilarityCoefficient failed");
    PBErrCatch(PBImgAnalysisErr);
  sim = GBSimilarityCoeff(imgA, imgB);
  if (!ISEQUALF(sim, 0.965359)) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "GBSimilarityCoefficient failed");
    PBErrCatch(PBImgAnalysisErr);
  GBFree(&imgA);
  GBFree(&imgB);
  printf("UnitTestIntersectionOverUnion OK\n");
void UnitTestImgSegmentorRGB() {
  int nbClass = 2:
  ImgSegmentorCriterionRGB* criterion =
    ImgSegmentorCriterionRGBCreate(nbClass);
  if (ISCGetNbClass(criterion) != nbClass) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg,
      "ImgSegmentorCriterionRGBCreate failed");
    PBErrCatch(PBImgAnalysisErr);
  int imgArea = 4;
  VecFloat* input = VecFloatCreate(imgArea * 3);
  VecShort2D dim = VecShortCreateStatic2D();
  VecSet(&dim, 0, 2);
  VecSet(&dim, 1, 2);
  VecFloat* output = ISCRGBPredict(criterion, input, &dim);
  if (VecGetDim(output) != imgArea * nbClass) {
   PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
sprintf(PBImgAnalysisErr->_msg, "ISCRGBPredict failed");
    PBErrCatch(PBImgAnalysisErr);
```

```
VecFree(&input);
  VecFree(&output);
 ImgSegmentorCriterionRGBFree(&criterion);
 printf("UnitTestImgSegmentorRGB OK\n");
void UnitTestImgSegmentorCreateFree() {
 int nbClass = 2;
  ImgSegmentor segmentor = ImgSegmentorCreateStatic(nbClass);
  if (segmentor._nbClass != nbClass ||
    segmentor._flagBinaryResult != false ||
    segmentor._nbEpoch != 1 ||
    segmentor._flagTextOMeter != false ||
    segmentor._textOMeter != NULL ||
    !ISEQUALF(segmentor._thresholdBinaryResult, 0.5) ||
    !ISEQUALF(segmentor._targetBestValue, 0.9999)) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ImgSegmentorCreateStatic failed");
    PBErrCatch(PBImgAnalysisErr);
 ImgSegmentorFreeStatic(&segmentor);
 printf("UnitTestImgSegmentorCreateFree OK\n");
void UnitTestImgSegmentorAddCriterionGetSet() {
  int nbClass = 2;
  ImgSegmentor segmentor = ImgSegmentorCreateStatic(nbClass);
  if (ISCriteria(&segmentor) != &(segmentor._criteria)) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ISCriteria failed");
   PBErrCatch(PBImgAnalysisErr);
  if (ISGetNbClass(&segmentor) != nbClass) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ISGetNbClass failed");
   PBErrCatch(PBImgAnalysisErr);
  if (ISGetFlagTextOMeter(&segmentor) != false) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ISGetFlagTextOMeter failed");
   PBErrCatch(PBImgAnalysisErr);
  ISSetFlagTextOMeter(&segmentor, true);
  if (ISGetFlagTextOMeter(&segmentor) != true) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ISSetFlagTextOMeter failed");
   PBErrCatch(PBImgAnalysisErr);
  if (ISGetNbCriterion(&segmentor) != 0) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ISGetNbCriterion failed");
   PBErrCatch(PBImgAnalysisErr);
  if (ISAddCriterionRGB(&segmentor, NULL) == NULL ||
    GenTreeGetSize(ISCriteria(&segmentor)) != 1) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ISAddCriterion failed");
    PBErrCatch(PBImgAnalysisErr);
  if (ISGetNbCriterion(&segmentor) != 1) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
```

```
sprintf(PBImgAnalysisErr->_msg, "ISGetNbCriterion failed");
  PBErrCatch(PBImgAnalysisErr);
ISSetFlagBinaryResult(&segmentor, true);
if (segmentor._flagBinaryResult != true) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBImgAnalysisErr->_msg, "ISSetFlagBinaryResult failed");
  PBErrCatch(PBImgAnalysisErr);
if (ISGetFlagBinaryResult(&segmentor) != true) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBImgAnalysisErr->_msg, "ISGetFlagBinaryResult failed");
  PBErrCatch(PBImgAnalysisErr);
ISSetThresholdBinaryResult(&segmentor, 1.0);
if (!ISEQUALF(segmentor._thresholdBinaryResult, 1.0)) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBImgAnalysisErr->_msg, "ISSetThrehsoldBinaryResult failed");
  PBErrCatch(PBImgAnalysisErr);
if (!ISEQUALF(ISGetThresholdBinaryResult(&segmentor), 1.0)) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBImgAnalysisErr->_msg, "ISGetThresholdBinaryResult failed");
  PBErrCatch(PBImgAnalysisErr);
if (ISGetSizePool(&segmentor) != GENALG_NBENTITIES) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBImgAnalysisErr->_msg, "ISGetSizePool failed");
  PBErrCatch(PBImgAnalysisErr);
ISSetSizePool(&segmentor, GENALG_NBENTITIES + 100);
if (ISGetSizePool(&segmentor) != GENALG_NBENTITIES + 100) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBImgAnalysisErr->_msg, "ISSetSizePool failed");
  PBErrCatch(PBImgAnalysisErr);
if (ISGetNbElite(&segmentor) != GENALG_NBELITES) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBImgAnalysisErr->_msg, "ISGetNbElite failed");
  PBErrCatch(PBImgAnalysisErr);
ISSetNbElite(&segmentor, GENALG_NBELITES + 10);
if (ISGetNbElite(&segmentor) != GENALG_NBELITES + 10) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
sprintf(PBImgAnalysisErr->_msg, "ISSetNbElite failed");
  PBErrCatch(PBImgAnalysisErr);
if (!ISEQUALF(ISGetTargetBestValue(&segmentor), 0.9999)) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBImgAnalysisErr->_msg, "ISGetTargetBestValue failed");
  PBErrCatch(PBImgAnalysisErr);
ISSetTargetBestValue(&segmentor, 0.5);
if (!ISEQUALF(ISGetTargetBestValue(&segmentor), 0.5)) {
  PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBImgAnalysisErr->_msg, "ISSetTargetBestValue failed");
  PBErrCatch(PBImgAnalysisErr);
if (ISGetSizeMaxPool(&segmentor) != segmentor._sizeMaxPool) {
  GenAlgErr->_type = PBErrTypeUnitTestFailed;
  sprintf(GenAlgErr->_msg, "ISGetSizeMaxPool failed");
  PBErrCatch(GenAlgErr);
```

```
if (ISGetSizeMinPool(&segmentor) != segmentor._sizeMinPool) {
    GenAlgErr->_type = PBErrTypeUnitTestFailed;
    sprintf(GenAlgErr->_msg, "ISGetSizeMinPool failed");
    PBErrCatch(GenAlgErr);
  ISSetSizeMaxPool(&segmentor, 100);
  if (ISGetSizeMaxPool(&segmentor) != 100) {
    GenAlgErr->_type = PBErrTypeUnitTestFailed;
    sprintf(GenAlgErr->_msg, "ISSetSizeMaxPool failed");
    PBErrCatch(GenAlgErr);
 ISSetSizeMinPool(&segmentor, 100);
  if (ISGetSizeMinPool(&segmentor) != 100) {
    GenAlgErr->_type = PBErrTypeUnitTestFailed;
    sprintf(GenAlgErr->_msg, "ISSetSizeMinPool failed");
    PBErrCatch(GenAlgErr);
  ImgSegmentorFreeStatic(&segmentor);
 printf("UnitTestImgSegmentorAddCriterionGetSet OK\n");
void UnitTestImgSegmentorSaveLoad() {
  int nbClass = 2;
  ImgSegmentor segmentor = ImgSegmentorCreateStatic(nbClass);
  if (ISAddCriterionRGB(&segmentor, NULL) == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg,
      "UnitTestImgSegmentorSaveLoad failed");
    PBErrCatch(PBImgAnalysisErr);
  ImgSegmentorCriterionRGB2HSV* criterionHSV =
    ISAddCriterionRGB2HSV(&segmentor, NULL);
  if (criterionHSV == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg,
      "UnitTestImgSegmentorSaveLoad failed");
   PBErrCatch(PBImgAnalysisErr);
  if (ISAddCriterionRGB(&segmentor, criterionHSV) == NULL) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg,
      "UnitTestImgSegmentorSaveLoad failed");
   PBErrCatch(PBImgAnalysisErr);
 char* fileName = "unitTestImgSegmentorSaveLoad.json";
  FILE* stream = fopen(fileName, "w");
  if (!ISSave(&segmentor, stream, false)) {
   PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ImgSegmentorSave failed");
    PBErrCatch(PBImgAnalysisErr);
  fclose(stream);
  stream = fopen(fileName, "r");
  ImgSegmentor load = ImgSegmentorCreateStatic(1);
  if (!ISLoad(&load, stream)) {
   PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
sprintf(PBImgAnalysisErr->_msg, "ImgSegmentorLoad failed");
    PBErrCatch(PBImgAnalysisErr);
 fclose(stream);
  if (load._nbClass != segmentor._nbClass ||
```

```
load._flagBinaryResult != segmentor._flagBinaryResult ||
    load._thresholdBinaryResult != segmentor._thresholdBinaryResult ||
    load._nbEpoch != segmentor._nbEpoch ||
    load._sizePool != segmentor._sizePool ||
    load._nbElite != segmentor._nbElite ||
    load._targetBestValue != segmentor._targetBestValue) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ImgSegmentorLoad failed");
   PBErrCatch(PBImgAnalysisErr);
  if (load._criteria._data != segmentor._criteria._data) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ImgSegmentorLoad failed");
   PBErrCatch(PBImgAnalysisErr);
  ImgSegmentorCriterion* criteriaA = (ImgSegmentorCriterion*)
    GenTreeData((GenTree*)GSetGet(&(load._criteria._subtrees), 0));
  ImgSegmentorCriterion* criteriaB = (ImgSegmentorCriterion*)
   GenTreeData((GenTree*)GSetGet(&(segmentor._criteria._subtrees), 0));
  if (criteriaA->_type != criteriaB->_type) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ImgSegmentorLoad failed");
    PBErrCatch(PBImgAnalysisErr);
  criteriaA = (ImgSegmentorCriterion*)
    GenTreeData((GenTree*)GSetGet(&(load._criteria._subtrees), 1));
  criteriaB = (ImgSegmentorCriterion*)
    GenTreeData((GenTree*)GSetGet(&(segmentor._criteria._subtrees), 1));
  if (criteriaA->_type != criteriaB->_type) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ImgSegmentorLoad failed");
    PBErrCatch(PBImgAnalysisErr);
  criteriaA = (ImgSegmentorCriterion*)
    GenTreeData((GenTree*)GSetGet(&(((GenTree*)GSetGet(
    &(load._criteria._subtrees), 1))->_subtrees), 0));
  criteriaB = (ImgSegmentorCriterion*)
    GenTreeData((GenTree*)GSetGet(&(((GenTree*)GSetGet(
    &(segmentor._criteria._subtrees), 1))->_subtrees), 0));
  if (criteriaA->_type != criteriaB->_type) {
    PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "ImgSegmentorLoad failed");
   PBErrCatch(PBImgAnalysisErr);
  ImgSegmentorFreeStatic(&segmentor);
  ImgSegmentorFreeStatic(&load);
 printf("UnitTestImgSegmentorSaveLoad OK\n");
void UnitTestImgSegmentorPredict() {
 int nbClass = 2;
  ImgSegmentor segmentor = ImgSegmentorCreateStatic(nbClass);
  (void)ISAddCriterionRGB(&segmentor, NULL);
  char* fileNameIn = "ISPredict-in.tga";
  char fileNameOut[20];
  GenBrush* img = GBCreateFromFile(fileNameIn);
  GenBrush** res = ISPredict(&segmentor, img);
  for (int iClass = nbClass; iClass--;) {
    sprintf(fileNameOut, "ISPredict-out%02d.tga", iClass);
    GBSetFileName(res[iClass], fileNameOut);
```

```
GBRender(res[iClass]);
 }
 ImgSegmentorFreeStatic(&segmentor);
 for (int iClass = nbClass; iClass--;)
   GBFree(res + iClass);
 free(res);
 GBFree(&img);
 printf("UnitTestImgSegmentorPredict OK\n");
void UnitTestImgSegmentorTrain01() {
 srandom(2);
 int nbClass = 2;
 ImgSegmentor segmentor = ImgSegmentorCreateStatic(nbClass);
 if (ISAddCriterionRGB(&segmentor, NULL) == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBImgAnalysisErr->_msg, "UnitTestImgSegmentorTrainO1 failed");
   PBErrCatch(PBImgAnalysisErr);
 char* cfgFilePath = PBFSJoinPath(
   ".", "UnitTestImgSegmentorTrain", "dataset.json");
 GDataSetGenBrushPair dataSet =
   GDataSetGenBrushPairCreateStatic(cfgFilePath);
 ISSetSizePool(&segmentor, 16);
 ISSetNbElite(&segmentor, 5);
 ISSetSizeMaxPool(&segmentor, 128);
 ISSetSizeMinPool(&segmentor, 16);
 ISSetNbEpoch(&segmentor, 50);
 ISSetTargetBestValue(&segmentor, 0.99);
 ISSetFlagTextOMeter(&segmentor, true);
 ISTrain(&segmentor, &dataSet);
 char resFileName[] = "unitTestImgSegmentorTrainO1.json";
 FILE* fp = fopen(resFileName, "w");
 if (!ISSave(&segmentor, fp, false)) {
  fprintf(stderr, "Couldn't save %s\n", resFileName);
 fclose(fp);
 fp = fopen(resFileName, "r");
 if (!ISLoad(&segmentor, fp)) {
   fprintf(stderr, "Couldn't load %s\n", resFileName);
 fclose(fp);
 char* imgFilePath = PBFSJoinPath(
   ".", "UnitTestImgSegmentorTrain", "img000.tga");
 GenBrush* img = GBCreateFromFile(imgFilePath);
 ISSetFlagBinaryResult(&segmentor, true);
 GenBrush** pred = ISPredict(&segmentor, img);
 for (int iClass = nbClass; iClass--;) {
   char outPath[100];
   sprintf(outPath, "pred000-%03d.tga", iClass);
   char* predFilePath = PBFSJoinPath(
     ".", "UnitTestImgSegmentorTrain", outPath);
   GBSetFileName(pred[iClass], predFilePath);
   GBRender(pred[iClass]);
   GBFree(pred + iClass);
   free(predFilePath);
 free(pred);
 GBFree(&img);
 free(cfgFilePath);
 free(imgFilePath);
 GDataSetGenBrushPairFreeStatic(&dataSet);
```

```
ImgSegmentorFreeStatic(&segmentor);
 printf("UnitTestImgSegmentorTrainO1 OK\n");
void UnitTestImgSegmentorTrain02() {
 srandom(2);
  int nbClass = 2;
  ImgSegmentor segmentor = ImgSegmentorCreateStatic(nbClass);
  ImgSegmentorCriterionRGB2HSV* criterionHSV =
   ISAddCriterionRGB2HSV(&segmentor, NULL);
  if (criterionHSV == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "UnitTestImgSegmentorTrainO2 failed");
   PBErrCatch(PBImgAnalysisErr);
  if (ISAddCriterionRGB(&segmentor, criterionHSV) == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBImgAnalysisErr->_msg, "UnitTestImgSegmentorTrainO2 failed");
   PBErrCatch(PBImgAnalysisErr);
  char* cfgFilePath = PBFSJoinPath(
    ".", "UnitTestImgSegmentorTrain", "dataset.json");
  GDataSetGenBrushPair dataSet =
    GDataSetGenBrushPairCreateStatic(cfgFilePath);
  ISSetSizePool(&segmentor, 16);
  ISSetNbElite(&segmentor, 5);
  ISSetSizeMaxPool(&segmentor, 128);
  ISSetSizeMinPool(&segmentor, 16);
  ISSetNbEpoch(&segmentor, 50);
  ISSetTargetBestValue(&segmentor, 0.99);
  ISSetFlagTextOMeter(&segmentor, true);
  ISTrain(&segmentor, &dataSet);
  char resFileName[] = "unitTestImgSegmentorTrain02.json";
  FILE* fp = fopen(resFileName, "w");
  if (!ISSave(&segmentor, fp, false)) {
   fprintf(stderr, "Couldn't save %s\n", resFileName);
 fclose(fp);
  fp = fopen(resFileName, "r");
  if (!ISLoad(&segmentor, fp)) {
   fprintf(stderr, "Couldn't load %s\n", resFileName);
  char* imgFilePath = PBFSJoinPath(
    ".", "UnitTestImgSegmentorTrain", "img001.tga");
  GenBrush* img = GBCreateFromFile(imgFilePath);
  ISSetFlagBinaryResult(&segmentor, true);
  GenBrush** pred = ISPredict(&segmentor, img);
  for (int iClass = nbClass; iClass--;) {
    char outPath[100];
    sprintf(outPath, "pred001-%03d.tga", iClass);
    char* predFilePath = PBFSJoinPath(
     ".", "UnitTestImgSegmentorTrain", outPath);
    GBSetFileName(pred[iClass], predFilePath);
    GBRender(pred[iClass]);
    GBFree(pred + iClass);
    free(predFilePath);
  free(pred);
  GBFree(&img);
  free(cfgFilePath);
  free(imgFilePath);
```

```
GDataSetGenBrushPairFreeStatic(&dataSet);
 ImgSegmentorFreeStatic(&segmentor);
 printf("UnitTestImgSegmentorTrainO2 OK\n");
void UnitTestImgSegmentorTrain03() {
 srandom(2):
 int nbClass = 2;
 ImgSegmentor segmentor = ImgSegmentorCreateStatic(nbClass);
 if (ISAddCriterionRGB(&segmentor, NULL) == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBImgAnalysisErr->_msg, "UnitTestImgSegmentorTrain02 failed");
   PBErrCatch(PBImgAnalysisErr);
 ImgSegmentorCriterionRGB2HSV* criterionHSV =
   ISAddCriterionRGB2HSV(&segmentor, NULL);
 if (criterionHSV == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBImgAnalysisErr->_msg, "UnitTestImgSegmentorTrainO2 failed");
   PBErrCatch(PBImgAnalysisErr);
 if (ISAddCriterionRGB(&segmentor, criterionHSV) == NULL) {
   PBImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
   sprintf(PBImgAnalysisErr->_msg, "UnitTestImgSegmentorTrainO2 failed");
   PBErrCatch(PBImgAnalysisErr);
 char* cfgFilePath = PBFSJoinPath(
   ".", "UnitTestImgSegmentorTrain", "dataset.json");
 GDataSetGenBrushPair dataSet =
   GDataSetGenBrushPairCreateStatic(cfgFilePath);
 ISSetSizePool(&segmentor, 16);
 ISSetNbElite(&segmentor, 5);
 ISSetSizeMaxPool(&segmentor, 128);
 ISSetSizeMinPool(&segmentor, 16);
 ISSetNbEpoch(&segmentor, 50);
 ISSetTargetBestValue(&segmentor, 0.99);
 ISSetFlagTextOMeter(&segmentor, true);
 ISTrain(&segmentor, &dataSet);
 char resFileName[] = "unitTestImgSegmentorTrainO3.json";
 FILE* fp = fopen(resFileName, "w");
 if (!ISSave(&segmentor, fp, false)) {
   fprintf(stderr, "Couldn't save %s\n", resFileName);
 fclose(fp);
 fp = fopen(resFileName, "r");
 if (!ISLoad(&segmentor, fp)) {
   fprintf(stderr, "Couldn't load %s\n", resFileName);
 fclose(fp);
 char* imgFilePath = PBFSJoinPath(
   ".", "UnitTestImgSegmentorTrain", "img002.tga");
 GenBrush* img = GBCreateFromFile(imgFilePath);
 ISSetFlagBinaryResult(&segmentor, true);
 GenBrush** pred = ISPredict(&segmentor, img);
 for (int iClass = nbClass; iClass--;) {
   char outPath[100];
   sprintf(outPath, "pred002-%03d.tga", iClass);
   char* predFilePath = PBFSJoinPath(
     ".", "UnitTestImgSegmentorTrain", outPath);
   GBSetFileName(pred[iClass], predFilePath);
   GBRender(pred[iClass]);
   GBFree(pred + iClass);
```

```
free(predFilePath);
  free(pred);
  GBFree(&img);
  free(cfgFilePath);
  free(imgFilePath);
  GDataSetGenBrushPairFreeStatic(&dataSet);
  ImgSegmentorFreeStatic(&segmentor);
 printf("UnitTestImgSegmentorTrainO3 OK\n");
void UnitTestImgSegmentor() {
  UnitTestImgSegmentorCreateFree();
  UnitTestImgSegmentorAddCriterionGetSet();
  UnitTestImgSegmentorSaveLoad();
  UnitTestImgSegmentorPredict();
  UnitTestImgSegmentorTrainO1();
  UnitTestImgSegmentorTrain02();
  UnitTestImgSegmentorTrain03();
  printf("UnitTestImgSegmentor OK\n");
}
void UnitTestAll() {
  UnitTestImgKMeansClusters();
  UnitTestIntersectionOverUnion();
  UnitTestGBSimilarityCoefficient();
  UnitTestImgSegmentorRGB();
  UnitTestImgSegmentor();
int main(void) {
  UnitTestAll();
 return 0;
```

5 Unit tests output

```
./ImgKMeansClustersTest/imgkmeanscluster.tga size K=2 cell=1:
<190.271,188.622,189.519,255.874>
<57.922,71.614,92.852,255.544>
./ImgKMeansClustersTest/imgkmeanscluster.tga size K=3 cell=1:
<197.903,195.060,194.940,255.852>
<46.857,55.700,72.989,255.384>
<129.141,141.318,156.154,255.440>
./ImgKMeansClustersTest/imgkmeanscluster.tga size K=4 cell=1:
<49.314,59.658,46.134,255.156>
<156.342,159.087,163.036,255.568>
<56.903,76.562,152.418,255.000>
<201.616,198.516,198.111,255.828>
./ImgKMeansClustersTest/imgkmeanscluster.tga size K=5 cell=1:
<42.357,54.043,156.886,255.000>
<47.936,59.604,46.270,255.149>
<119.585,133.399,145.312,255.076>
<177.630,176.173,177.662,255.664>
<206.329,203.216,202.496,255.772>
./Img {\tt KMeansClustersTest/imgkmeanscluster.tga~size~K=6~cell=1:}\\
<210.086,207.070,206.155,255.687>
<188.060,185.241,185.757,255.701>
```

```
<90.991,116.830,139.485,255.000>
<46.868,57.760,44.244,255.109>
<37.108,37.526,155.019,255.000>
<153.019,156.372,160.882,255.265>
./ImgKMeansClustersTest/imgkmeanscluster.tga size K=2 cell=3:
<196.476,194.722,195.635,255.874,194.379,192.612,193.523,255.874,192.848,191.093,192.012,255.874,191.376,189.680,190
<70.561,84.186,107.671,255.546,66.415,80.028,103.270,255.546,63.722,77.315,100.200,255.546,60.385,74.097,95.695,255.
./{\tt ImgKMeansClustersTest/imgkmeanscluster.tga}\ {\tt size}\ {\tt K=3}\ {\tt cell=3:}
<142.267,153.344,167.998,255.445,138.511,149.808,164.556,255.445,135.723,147.234,162.003,255.445,132.033,143.971,158,144.234,144.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234,145.234
< 58.046, 67.067, 87.513, 255.383, 54.053, 62.941, 83.006, 255.383, 51.554, 60.343, 79.943, 255.383, 48.753, 57.583, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 75.451, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255.383, 255
./{\tt ImgKMeansClustersTest/imgkmeanscluster.tga~size~K=4~cell=3:}\\
<166.321,168.400,172.509,255.561,163.232,165.432,169.521,255.561,160.871,163.233,167.332,255.561,158.048,160.752,164
<70.162,89.174,164.837,255.000,65.785,84.909,161.050,255.000,63.053,82.167,158.272,255.000,59.666,79.014,154.477,255
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<168.407,174.211,187.354,255.172,165.483,171.246,184.447,255.172,163.417,169.211,182.599,255.172,161.927,167.772,181.246,184.487,174.211,182.599,255.172,161.927,167.772,181.246,184.487,174.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184.211,184
<62.493,77.283,91.390,255.000,58.906,73.770,87.228,255.000,56.700,71.607,84.403,255.000,55.019,70.037,82.114,255.000
<158.205,157.647,153.292,255.000,154.523,153.677,149.119,255.000,151.883,151.184,146.267,255.000,149.633,149.100,143
UnitTestImgKMeansClusters OK
UnitTestIntersectionOverUnion OK
UnitTestIntersectionOverUnion OK
UnitTestImgSegmentorRGB OK
UnitTestImgSegmentorCreateFree OK
UnitTestImgSegmentorAddCriterionGetSet OK
{\tt UnitTestImgSegmentorSaveLoad\ OK}
UnitTestImgSegmentorPredict OK
Epoch 00001/00050 BestValue 0.025461/0.990000
Epoch 00001/00050 BestValue 0.354482/0.990000
Epoch 00002/00050 BestValue 0.354518/0.990000
Epoch 00002/00050 BestValue 0.470892/0.990000
Epoch 00005/00050 BestValue 0.511004/0.990000
Epoch 00006/00050 BestValue 0.828990/0.990000
Epoch 00010/00050 BestValue 0.856932/0.990000
Epoch 00012/00050 BestValue 0.863040/0.990000
Epoch 00013/00050 BestValue 0.863826/0.990000
Epoch 00017/00050 BestValue 0.864846/0.990000
Epoch 00019/00050 BestValue 0.867361/0.990000
Epoch 00023/00050 BestValue 0.868294/0.990000
Epoch 00023/00050 BestValue 0.868877/0.990000
Epoch 00023/00050 BestValue 0.868990/0.990000
Epoch 00024/00050 BestValue 0.869147/0.990000
Epoch 00026/00050 BestValue 0.869361/0.990000
Epoch 00029/00050 BestValue 0.870067/0.990000
Epoch 00033/00050 BestValue 0.870230/0.990000
Epoch 00038/00050 BestValue 0.871071/0.990000
Epoch 00042/00050 BestValue 0.871165/0.990000
Epoch 00047/00050 BestValue 0.871748/0.990000
UnitTestImgSegmentorTrain01 OK
Epoch 00001/00050 BestValue 0.129935/0.990000
Epoch 00001/00050 BestValue 0.131126/0.990000
Epoch 00001/00050 BestValue 0.363959/0.990000
Epoch 00005/00050 BestValue 0.493795/0.990000
Epoch 00007/00050 BestValue 0.500124/0.990000
Epoch 00009/00050 BestValue 0.583601/0.990000
Epoch 00015/00050 BestValue 0.587781/0.990000
Epoch 00016/00050 BestValue 0.659375/0.990000
Epoch 00018/00050 BestValue 0.687943/0.990000
Epoch 00020/00050 BestValue 0.691686/0.990000
Epoch 00020/00050 BestValue 0.781123/0.990000
Epoch 00022/00050 BestValue 0.783473/0.990000
Epoch 00022/00050 BestValue 0.788364/0.990000
Epoch 00024/00050 BestValue 0.788608/0.990000
Epoch 00024/00050 BestValue 0.790050/0.990000
Epoch 00024/00050 BestValue 0.793040/0.990000
Epoch 00026/00050 BestValue 0.794142/0.990000
Epoch 00028/00050 BestValue 0.794940/0.990000
Epoch 00033/00050 BestValue 0.802710/0.990000
Epoch 00034/00050 BestValue 0.815901/0.990000
Epoch 00037/00050 BestValue 0.817193/0.990000
Epoch 00038/00050 BestValue 0.817262/0.990000
Epoch 00041/00050 BestValue 0.818551/0.990000
Epoch 00045/00050 BestValue 0.827729/0.990000
Epoch 00047/00050 BestValue 0.830344/0.990000
Epoch 00048/00050 BestValue 0.830690/0.990000
Epoch 00048/00050 BestValue 0.833624/0.990000
```

```
UnitTestImgSegmentorTrainO2 OK
Epoch 00001/00050 BestValue 0.025394/0.990000
Epoch 00001/00050 BestValue 0.123240/0.990000
Epoch 00001/00050 BestValue 0.214525/0.990000
Epoch 00001/00050 BestValue 0.354480/0.990000
Epoch 00003/00050 BestValue 0.448067/0.990000
Epoch 00005/00050 BestValue 0.720043/0.990000
Epoch 00008/00050 BestValue 0.757622/0.990000
Epoch 00011/00050 BestValue 0.758359/0.990000
Epoch 00013/00050 BestValue 0.774741/0.990000
Epoch 00014/00050 BestValue 0.821610/0.990000
Epoch 00016/00050 BestValue 0.849671/0.990000
Epoch 00017/00050 BestValue 0.862784/0.990000
Epoch 00021/00050 BestValue 0.866813/0.990000
Epoch 00021/00050 BestValue 0.875053/0.990000
Epoch 00021/00050 BestValue 0.878108/0.990000
Epoch 00022/00050 BestValue 0.878253/0.990000
Epoch 00022/00050 BestValue 0.882593/0.990000
Epoch 00023/00050 BestValue 0.910197/0.990000
Epoch 00028/00050 BestValue 0.915568/0.990000
Epoch 00029/00050 BestValue 0.919672/0.990000
Epoch 00029/00050 BestValue 0.919939/0.990000
Epoch 00033/00050 BestValue 0.924828/0.990000
Epoch 00034/00050 BestValue 0.928283/0.990000
Epoch 00035/00050 BestValue 0.929590/0.990000
Epoch 00040/00050 BestValue 0.929779/0.990000
Epoch 00040/00050 BestValue 0.931738/0.990000
Epoch 00043/00050 BestValue 0.934182/0.990000
Epoch 00043/00050 BestValue 0.939111/0.990000
Epoch 00045/00050 BestValue 0.939251/0.990000
UnitTestImgSegmentorTrain03 OK
UnitTestImgSegmentor OK
```

5.1 K-Means clustering on RGBA space

imgkmeanscluster.tga:



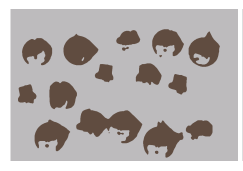
clustering for K equals 2 to 6 and radius equals 0 to 5: K=2:













K=3:

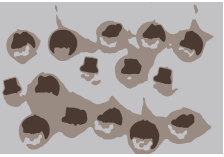








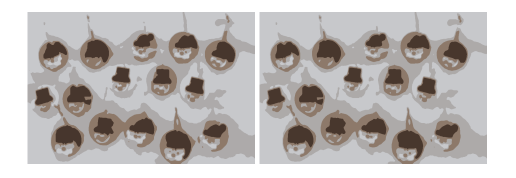




K=4:







K=5:













K=6:













imgkmeanscluster.txt:

```
{
  "_size":"5",
  "_clusters":{
     "_seed":"1",
     "_centers":[
     {
        "_dim":"388",
}
```

```
"_val":["196.962387","195.091156","196.313553","255.637268","194.823151","192.954971","194.140289","255.6372
    },
    {
      "_dim":"388",
      "_val":["216.603745","213.961731","213.103195","255.768936","215.145920","212.499786","211.631653","255.7689
    }.
      "_dim":"388",
      "_val":["70.341324","82.139534","181.645172","255.000000","66.121559","78.005623","178.973862","255.000000",
    },
    {
      "_dim":"388",
      "_val":["168.406982","174.211227","187.353622","255.172226","165.482742","171.246460","184.447128","255.1722
    },
      "_dim":"388",
      "_val":["62.493431","77.282890","91.389877","255.000000","58.905697","73.769623","87.228317","255.000000","5
    },
      "_dim":"388",
      "_val":["158.205353","157.647125","153.291733","255.000000","154.523422","153.677002","149.119064","255.0000
  ]
}
```

5.2 ImgSegmentor

5.2.1 Test 01

unitTestImgSegmentorTrain01.json:

```
"_nbClass":"2",
"_flagBinaryResult":"0",
"_thresholdBinaryResult":"0.500000",
"_nbEpoch": "50",
"_sizePool":"16",
"_nbElite":"5",
"_targetBestValue":"0.990000",
"_criteria":{
 "_nbSubtree":"1",
 "_subtree_0":{
   "_criterion":{
     "_type":"0",
     "_nbClass":"2",
     "_neuranet":{
      "_nbInputVal":"3",
      "_nbOutputVal":"2",
      "_nbMaxHidVal":"18",
      "_nbMaxBases":"90",
      "_nbMaxLinks":"90",
      "_bases":{
        "_dim":"270",
        "_val":["-0.522191","-0.528276","0.431686","0.937198","0.923450","0.139028","-0.680593","0.333254","0.30
      "_links":{
        "_dim":"270",
```

```
}
    }
}, "_nbSubtree":"0"
}
}
```

5.2.2 Test 02

unitTestImgSegmentorTrain02.json:

```
"_nbClass":"2",
__flagBinaryResult":"0",
"_thresholdBinaryResult":"0.500000",
"_sizePool":"16",
"_nbElite":"5",
\verb|"_targetBestValue":"0.990000",\\
"_criteria":{
  "_nbSubtree":"1",
  "_subtree_0":{
    "_criterion":{
      "_type":"1",
     "_nbClass":"2"
   _criterion":{
       "_type":"0",
       "_nbClass":"2",
       _
"_neuranet":{
         "_nbInputVal":"3",
         "_nbOutputVal":"2",
         "_nbMaxHidVal":"18",
         "_nbMaxBases":"90",
         "_nbMaxLinks":"90",
         "_bases":{
           "_dim":"270",
            _val":["0.214782","0.437317","-0.055550","0.970535","-0.038770","0.166599","0.593259","-0.732575","0.
         "_links":{
            "_dim":"270",
            "_val":["0","0","3","1","0","4","2","0","5","3","0","6","4","0","7","5","0","8","6","0","9","7","0","1
         }
       }
     },
```

```
"_nbSubtree":"0"
}
}
}
```

5.2.3 Test 03

"_nbSubtree":"1",

unitTestImgSegmentorTrain03.json:

```
{
  "_nbClass":"2",
  "_flagBinaryResult":"0",
  "_thresholdBinaryResult":"0.500000",
  "_nbEpoch":"50",
  ______
"_sizePool":"16",
  _
"_nbElite":"5",
  "_targetBestValue":"0.990000",
  __criteria":{
    "_nbSubtree":"2",
    "_subtree_0":{
      "_criterion":{
        "_type":"0",
        "_nbClass":"2",
        _
"_neuranet":{
         "_nbInputVal":"3",
          "_nbOutputVal":"2",
          "_nbMaxHidVal":"18",
          "_nbMaxBases":"90",
          "_nbMaxLinks":"90",
          "_bases":{
            "_dim":"270",
            _val":["0.168806","-0.209170","0.331838","0.369660","0.907150","0.832833","-0.939814","-0.910782","0.65
          },
          "_links":{
            "_dim":"270",
            "_val":["0","0","3","1","0","4","2","0","5","3","0","6","4","0","7","5","0","8","6","0","9","7","0","10"
         }
       }
      },
      "_nbSubtree":"0"
    "_subtree_1":{
      "_criterion":{
        "_type":"1",
        "_nbClass":"2"
```

