

IMAR-C

0.1

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Chapter 1

File Index

1.1 File List

Here is a list of all documented files with brief descriptions:

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Chapter 2

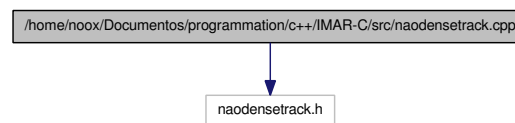
File Documentation

2.1 /home/noox/Documentos/programmation/c++/IMAR-C/src/naodensetrack.cpp File Reference

Set of function permitting to extract dense points and their trajectories.

```
#include "naodensetrack.h"
```

Include dependency graph for naodensetrack.cpp:



Functions

- CvScalar **getRect** (const CvPoint2D32f point, const CvSize size, const DescInfo descInfo)
- void **BuildDescMat** (const IplImage *xComp, const IplImage *yComp, DescMat *descMat, const DescInfo descInfo)
- std::vector< float > **getDesc** (const DescMat *descMat, CvScalar rect, DescInfo descInfo, float epsilon)
- void **HogComp** (IplImage *img, DescMat *descMat, DescInfo descInfo)
- void **HofComp** (IplImage *flow, DescMat *descMat, DescInfo descInfo)
- void **MbhComp** (IplImage *flow, DescMat *descMatX, DescMat *descMatY, DescInfo descInfo)
- void **OpticalFlowTracker** (IplImage *flow, std::vector< CvPoint2D32f > &points_in, std::vector< CvPoint2D32f > &points_out, std::vector< int > &status)
- int **isValid** (std::vector< CvPoint2D32f > &track, float &mean_x, float &mean_y, float &var_x, float &var_y, float &length, float min_var, float max_var, float max_dis)
- void **cvDenseSample** (IplImage *grey, IplImage *eig, std::vector< CvPoint2D32f > &points, const double quality, const double min_distance)
- void **cvDenseSample** (IplImage *grey, IplImage *eig, std::vector< CvPoint2D32f > &points_in, std::vector< CvPoint2D32f > &points_out, const double quality, const double min_distance)
- void **InitTrackerInfo** (TrackerInfo *tracker, int track_length, int init_gap)
- DescMat * **InitDescMat** (int height, int width, int nBins)
- void **ReleDescMat** (DescMat *descMat)

- void **InitDescInfo** (DescInfo *descInfo, int nBins, int flag, int orientation, int size, int nxy_cell, int nt_cell, float min_flow)
- void **usage** ()
- int **extractSTIPs** (std::string video, int dim, int maxPts, KMdata *dataPts)

Permits to extract STIPs from a video .avi. It save the HOG and HOG of the trajectories in the object KMdata.

2.1.1 Detailed Description

Set of function permitting to extract dense points and their trajectories.

Author

LEAR

Date

05/07/2013

Definition in file [naodensetrack.cpp](#).

2.1.2 Function Documentation

2.1.2.1 int extractSTIPs (std::string *video*, int *dim*, int *maxPts*, KMdata * *dataPts*)

Permits to extract STIPs from a video .avi. It save the HOG and HOG of the trajectories in the object KMdata.

Parameters

- ← *stip* Name of the video.
- ← *dim* STIPs dimension.
- ← *maxPts* Maximum number of points we want to use.
- *dataPts* The object in which we save the STIPs.

Returns

Number of points extracted.

Definition at line 491 of file naodensetrack.cpp.

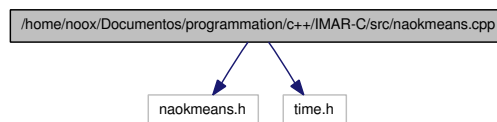
2.2 /home/noox/Documentos/programming/c++/IMAR-C/src/naokmeans.cpp File Reference

Set of functions permitting to execute KMeans algorithms using KMlocal classes.

```
#include "naokmeans.h"
```

```
#include <time.h>
```

Include dependency graph for naokmeans.cpp:



Functions

- int **importSTIPs** (std::string stip, int dim, int maxPts, KMdata *dataPts)
STIPs importation function in the format 1 point = 1 line. Each dimension are separated from one space (" ").
- void **exportSTIPs** (std::string stip, int dim, const KMdata &dataPts)
- void **exportCenters** (std::string centers, int dim, int k, KMfilterCenters ctrs)
Export function to save KMfilterCenters in a file. One line corresponds to one point with dim value (separated from one space " ").
- void **importCenters** (std::string centers, int dim, int k, KMfilterCenters *ctrs)
Importation function saving external centers in the KMfilterCenters object. One line corresponds to one centers with its values (separated from one space " ").
- void **kmIvanAlgorithm** (int ic, int dim, const KMdata &dataPts, int k, KMfilterCenters &ctrs)
This is an optimized KMeans algorithm. Ivan's algorithm uses basic KMeans algorithm (here the Lloyd's one) and the idea was to initialize centers intelligently.

2.2.1 Detailed Description

Set of functions permitting to execute KMeans algorithms using KMlocal classes.

Author

Fabien ROUALDES (institut Mines-Télécom)

Date

02/07/2013

Definition in file [naokmeans.cpp](#).

2.2.2 Function Documentation

2.2.2.1 void exportCenters (std::string *centers*, int *dim*, int *k*, KMfilterCenters *ctr*s)

Export function to save KMfilterCenters in a file. One line corresponds to one point with dim value (separated from one space " ").

Parameters

- ← *centers* Name of the file which will be containing dimensions of each centers.
- ← *dim* Center's dimension.
- ← *k* Number of centers.
- ← *ctr*s The centers.

Definition at line 83 of file naokmeans.cpp.

2.2.2.2 void importCenters (std::string *centers*, int *dim*, int *k*, KMfilterCenters * *ctr*s)

Importation function saving external centers in the KMfilterCenters object. One line corresponds to one centers with its values (separated from one space " ").

Parameters

- ← *centers* Name of the file which will be containing dimensions of each centers.
- ← *dim* Center's dimension.
- ← *k* Number of centers.
- *ctr*s The centers.

Definition at line 109 of file naokmeans.cpp.

2.2.2.3 int importSTIPs (std::string *stip*, int *dim*, int *maxPts*, KMdata * *dataPts*)

STIPs importation function in the format 1 point = 1 line. Each dimension are separated from one space (" ").

Parameters

- ← *stip* Name of the file containing the STIPs.
- ← *dim* The STIPs dimension.
- ← *maxPts* The maximum number of points you want to import.
- *dataPts* The KMlocal object which will be containing STIPs.

Returns

Number of points imported.

Definition at line 23 of file naokmeans.cpp.

2.2.2.4 void kmIvanAlgorithm (int *ic*, int *dim*, const KMdata & *dataPts*, int *k*, KMfilterCenters & *ctrs*)

This is an optimized KMeans algorithm. Ivan's algorithm uses basic KMeans algorithm (here the Lloyd's one) and the idea was to initialize centers intelligently.

Parameters

- ← *ic* The iteration coefficient will determine the number of iterations in each phases.
- ← *dim* Points and centers's dimension.
- ← *dataPts* The data we want to compute the centers.
- ← *k* The number of centers.
- *ctrs* The centers.

The Ivan's algorithm is divided into 3 phases. The first phase is executed on 25 per cent of the data (randomly sampled). To begin, the centers are randomly generated. Then $ic * 4$ iterations of a KMeans algorithm are executed. During the second part we cluster 50 per cent of the data using the older centroids. This step is computed $ic * 2$ times. Finally, we make $ic * 1$ iteration on all the data.

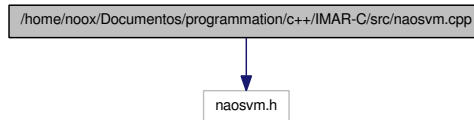
Definition at line 149 of file naokmeans.cpp.

2.3 /home/noox/Documentos/programming/c++/IMAR-C/src/naosvm.cpp File Reference

Set of functions permitting to import/ predict a svm problem, import/create a svm model.

```
#include "naosvm.h"
```

Include dependency graph for naosvm.cpp:



Functions

- struct svm_problem **importProblem** (std::string file, int k)
- void **exportProblem** (struct svm_problem svmProblem, std::string file)
- void **exportProblemZero** (struct svm_problem svmProblem, std::string file, int k)
- struct svm_problem **computeBOW** (int label, const KMdata &dataPts, KMfilterCenters &ctrs)
- void **printProblem** (struct svm_problem svmProblem)

It permits to print the SVM problem in the standard output.

- int **nrOfLines** (std::string filename)
A function returning the number of lines (which correspond to the number of activities).
- void **printProbability** (struct svm_model *pModel, struct svm_node *nodes)
Print for each labels the probability of the activity (stored in the SVM node structure).

2.3.1 Detailed Description

Set of functions permitting to import/ predict a svm problem, import/create a svm model.

Author

Fabien ROUALDES (institut Mines-Télécom)

Date

09/07/2013

Definition in file [naosvm.cpp](#).

2.3.2 Function Documentation

2.3.2.1 int nrOfLines (std::string filename)

A function returning the number of lines (which correspond to the number of activities).

Parameters

← *fileName* The file we want to count the number of lines.

Returns

The number of lines of the file.

Definition at line 279 of file naosvm.cpp.

2.3.2.2 void printProbability (struct svm_model * *pModel*, struct svm_node * *nodes*)

Print for each labels the probability of the activity (stored in the SVM node structure).

Parameters

← *pModel* A pointer to the SVM model.

← *nodes* The activity stored in SVM nodes.

Definition at line 301 of file naosvm.cpp.

2.3.2.3 void printProblem (struct svm_problem *svmProblem*)

It permits to print the SVM problem in the standard output.

Parameters

← *svmProblem* It is the structure containing the SVM problem.

Definition at line 242 of file naosvm.cpp.

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