

pmvs-triangulation

1.1

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# Chapter 1

## pmvs-triangulation

There are essentially two main programs : delaunay and trianclean.

They are based on the CGAL library (Computational Geometry Algorithms Library, <http://www.cgal.org>)

### 1.1 delaunay

it builds the delaunay triangulation and does the ray tracing. Depends on: [delaunay.h](#) [triangdefs.h](#) [delaunay.cpp](#) [config.cpp](#) [delaunay\\_io.cpp](#) [addcells.cpp](#) [intersect.cpp](#) [gviewer.cpp](#)

### 1.2 trianclean

It analyzes ray tracing information and extracts surface facets. Depends on : [delaunay.h](#) [triangdefs.h](#) [triangclean.cpp](#) [config.cpp](#) [extract.cpp](#) [smooth.cpp](#) [gviewer.cpp](#) [delaunay\\_io.cpp](#)





# Chapter 2

## Class Index

### 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<a href="#">Intersect</a> (Information about an intersection between a ray and a facet ) . . . . .	7
<a href="#">TrParams</a> (Params for facets extraction ) . . . . .	9
<a href="#">TrStats</a> (Store statistics ) . . . . .	12
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# Chapter 3

## File Index

### 3.1 File List

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

<a href="#">addcells.cpp</a> (Add the barycenter of "large" tetrahedrons to the triangulation ) . . . . .	15
<b>camtest.cpp</b> . . . . .	??
<b>camtest0.cpp</b> . . . . .	??
<b>cmpegal.cpp</b> . . . . .	??
<b>cmpegal.h</b> . . . . .	??
<a href="#">config.cpp</a> (Configuration parameters ) . . . . .	17
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<b>geomv.h</b> . . . . .	??
<b>gviewer.cpp</b> . . . . .	??
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<b>read_bunbler.cpp</b> . . . . .	??
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<b>tst_info.cpp</b> . . . . .	??
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# Chapter 4

## Class Documentation

### 4.1 Intersect Struct Reference

information about an intersection between a ray and a facet

```
#include "triangdefs.h"
```

#### Public Attributes

- InterType **int\_type**
- Vertex\_handle [v1](#)  
*type of intersection (inside facet, on edge ...)*
- Vertex\_handle [v2](#)  
*vertex for vertex intersection, 1st edge vertex for edge intersection*
- int [intersected\\_facet](#)  
*2nd edge vertex for edge intersection*

#### 4.1.1 Detailed Description

information about an intersection between a ray and a facet

Definition at line 89 of file triangdefs.h.

#### 4.1.2 Member Data Documentation

##### 4.1.2.1 int Intersect::intersected\_facet

2nd edge vertex for edge intersection

Definition at line 93 of file triangdefs.h.

#### 4.1.2.2 `Vertex_handle Intersect::v1`

type of intersection (inside facet, on edge ...)

Definition at line 91 of file `triangdefs.h`.

#### 4.1.2.3 `Vertex_handle Intersect::v2`

vertex for vertex intersection, 1st edge vertex for edge intersection

Definition at line 92 of file `triangdefs.h`.

The documentation for this struct was generated from the following file:

- [triangdefs.h](#)

## 4.2 TrParams Class Reference

params for facets extraction

```
#include "delaunay.h"
```

### Public Attributes

- int **do\_clean**
- double **lgr\_threshold**  
*OR of various cleaning methods.*
- double **surf\_threshold**  
*inf limit for edge square lgr*
- double **average\_volume**  
*inf limit for facet surf*
- float **cosinus\_thresh**  
*volume of a regular tetra with edges = average edge*
- bool **moy\_normal**  
*cosine max value for normal angles*
- float **smooth\_coef**  
*use average vertices normal instead of individual normals*
- int **smooth\_nb\_iter**  
*coef for smoothness*
- int **nb\_intersect**  
*nb of iteration in smoothing process*
- ExtractType **extract\_type**  
*minimum nb of intersection*
- int **extract\_mode**  
*extraction type : maxflow, threshold, weighed threshold*

### 4.2.1 Detailed Description

params for facets extraction

Definition at line 44 of file delaunay.h.

## 4.2.2 Member Data Documentation

### 4.2.2.1 `double TrParams::average_volume`

inf limit for facet surf

Definition at line 56 of file delaunay.h.

### 4.2.2.2 `float TrParams::cosinus_thresh`

volume of a regular tetra with edges = average edge

Definition at line 57 of file delaunay.h.

### 4.2.2.3 `int TrParams::extract_mode`

extraction type : maxflow, threshold, weigthted threshold

Definition at line 63 of file delaunay.h.

### 4.2.2.4 `ExtractType TrParams::extract_type`

minimum nb of intersection

Definition at line 62 of file delaunay.h.

### 4.2.2.5 `double TrParams::lgr_threshold`

OR of various cleaning methods.

Definition at line 54 of file delaunay.h.

### 4.2.2.6 `bool TrParams::moy_normal`

cosine max value for normal angles

Definition at line 58 of file delaunay.h.

### 4.2.2.7 `int TrParams::nb_intersect`

nb of iteration in smoothing process

Definition at line 61 of file delaunay.h.

### 4.2.2.8 `float TrParams::smooth_coef`

use average vertices normal instead of individual normals

Definition at line 59 of file delaunay.h.



#### 4.2.2.9 int TrParams::smooth\_nb\_iter

coef for smothness

Definition at line 60 of file delaunay.h.

#### 4.2.2.10 double TrParams::surf\_threshold

inf limit for edge square lgr

Definition at line 55 of file delaunay.h.

The documentation for this class was generated from the following file:

- [delaunay.h](#)

## 4.3 TrStats Class Reference

Store statistics.

```
#include "delaunay.h"
```

### Public Member Functions

- void [sum](#) ([TrStats](#) \*stats2)  
*Sum of 2 statistics objects (to gather statistics from multiple threads).*

### Public Attributes

- unsigned long [nb\\_tested\\_facets](#)
- unsigned long [nb\\_tot\\_intersect](#)  
*nb of tested facets*
- unsigned long [nb\\_intv](#)  
*nb of intersections found*
- unsigned long [nb\\_int\\_edge](#)  
*nb of intersections on vertex*
- unsigned long [nb\\_test\\_facets](#)  
*nb of intersections on edge*
- int [nb\\_tetra0](#)  
*nb of facets candidate for ray intersection*
- unsigned long [nb\\_tested\\_lv0](#)  
*nb of tetrahedrons with a camera vertex*
- unsigned long [nb\\_rayons](#)  
*nb of intersected facets of tetrahedrons with a camera as vertex*

#### 4.3.1 Detailed Description

Store statistics.

Definition at line 27 of file delaunay.h.

#### 4.3.2 Member Function Documentation

##### 4.3.2.1 void [TrStats::sum](#) ([TrStats](#) \* stats2)

Sum of 2 statistics objects (to gather statistics from multiple threads).

Definition at line 95 of file config.cpp.

### 4.3.3 Member Data Documentation

#### 4.3.3.1 unsigned long TrStats::nb\_int\_edge

nb of intersections on vertex

Definition at line 36 of file delaunay.h.

#### 4.3.3.2 unsigned long TrStats::nb\_intv

nb of intersections found

Definition at line 35 of file delaunay.h.

#### 4.3.3.3 unsigned long TrStats::nb\_rayons

nb of intersected facets of tetrahedrons with a camera as vertex

Definition at line 40 of file delaunay.h.

#### 4.3.3.4 unsigned long TrStats::nb\_test\_facets

nb of intersections on edge

Definition at line 37 of file delaunay.h.

#### 4.3.3.5 unsigned long TrStats::nb\_tested\_lv0

nb of tetraedrons with a camera vertex

Definition at line 39 of file delaunay.h.

#### 4.3.3.6 int TrStats::nb\_tetra0

nb of facets candidate for ray intersection

Definition at line 38 of file delaunay.h.

#### 4.3.3.7 unsigned long TrStats::nb\_tot\_intersect

nb of tested facets

Definition at line 34 of file delaunay.h.

The documentation for this class was generated from the following files:

- [delaunay.h](#)
- [config.cpp](#)

## 4.4 Viewer Class Reference

### Public Member Functions

- **Viewer** (char \*name1, char \*name2, bool in\_bbox, float \*xybox, TPoint &points1, PointColor &pcolors1, std::vector< Face > &faces1, TPoint &points2, PointColor &pcolors2, std::vector< Face > &faces2, CGAL::Bbox\_3 bbox)
- void **draw** ()
- void **switch\_data** ()
- void **init** ()
- virtual void **keyPressEvent** (QKeyEvent \*e)
- virtual QString **helpString** () const
- void **postSelection** (const QPoint &point)
- **Viewer** (int nbcams, int \*cam\_index, TPoint &points, PointColor &pcolors, std::vector< Face > &faces, std::map< int, VisiblePatches \* > &image\_patches, CGAL::Bbox\_3 bbox, bool in\_bbox, CGAL::Bbox\_3 limit\_bbox)
- void **draw** ()
- void **init** ()
- virtual void **keyPressEvent** (QKeyEvent \*e)
- virtual QString **helpString** () const
- void **draw\_cam** ()
- void **postSelection** (const QPoint &point)
- void **initlight** ()

### Public Attributes

- int **m\_point\_size**
- bool **m\_data1**

#### 4.4.1 Detailed Description

Definition at line 27 of file cmpcgal.h.

The documentation for this class was generated from the following files:

- cmpcgal.h
- qviewer.h
- cmpcgal.cpp
- qviewer.cpp

## Chapter 5

# File Documentation

### 5.1 addcells.cpp File Reference

Add the barycenter of "large" tetrahedrons to the triangulation.

```
#include "delaunay.h"
#include <CGAL/basic.h>
#include <CGAL/Object.h>
#include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
#include <CGAL/Triangulation_3.h>
#include <CGAL/Delaunay_triangulation_3.h>
#include <CGAL/Triangulation_vertex_base_with_info_3.h>
#include <CGAL/Triangulation_cell_base_with_info_3.h>
#include <CGAL/intersections.h>
#include <CGAL/circulator.h>
#include <CGAL/IO/Triangulation_geomview_ostream_3.h>
#include <iostream>
#include <fstream>
#include <iterator>
#include <unistd.h>
#include <time.h>
```

#### Functions

- float [mean\\_edge](#) (Delaunay &T)  
*Compute the average edge length in a delaunay triangulation.*
- int [add\\_cells](#) (Delaunay &T, float edge\_min, float edge\_max, TPoint &points, PointColor &pcolors, std::vector< Point > &normals)  
*Add the barycenter of "large" tetrahedrons to the set of points and update the triangulation.*

### 5.1.1 Detailed Description

Add the barycenter of "large" tetrahedrons to the triangulation.

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

### 5.1.2 Function Documentation

#### 5.1.2.1 `int add_cells (Delaunay & T, float edge_min, float edge_max, TPoint & points, PointColor & pcolors, std::vector< Point > & normals)`

Add the barycenter of "large" tetrahedrons to the set of points and update the triangulation.

##### Parameters

↔ *T* : the delaunay data

*edge\_min* : consider tetrahedrons that have at least one edge longer than **edge\_min**

*edge\_max* : but ignore tetrahedrons that have at least one edge longer than **edge\_max**

↔ *points* : the vector of points. New points will be appended.

↔ *pcolors* : the vector of colors. Colors of new points will be estimated and appended.

↔ *normals* : the vector of normals. Normals of new points will be estimated and appended.

Definition at line 46 of file `addcells.cpp`.

#### 5.1.2.2 `float mean_edge (Delaunay & T)`

Compute the average edge length in a delaunay triangulation.

Definition at line 24 of file `addcells.cpp`.

## 5.2 config.cpp File Reference

Configuration parameters.

```
#include "delaunay.h"
```

### Functions

- float **delta\_t** (time\_t \*t1, time\_t \*t2)
- void **prompt** (std::string s)
- bool **mygetopt** (const char \*opt, OP\_TYPE op\_type, int i, int argc, char \*\*argv, void \*res, int nbargs)

*Find presence and arguments of a program option.*

### Variables

- char **file\_version** [ ] = "GG05"
- int **debug\_stop** = 0  
*used to tag .cgal files*
- int **debug\_vis** = 0
- bool **gv\_on** = false
- int **facet\_vertex\_order** [ ] = {2,1,3,2,2,3,0,2,0,3,1,0,0,1,2,0}

#### 5.2.1 Detailed Description

Configuration parameters.

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

#### 5.2.2 Function Documentation

##### 5.2.2.1 bool mygetopt (const char \* opt, OP\_TYPE op\_type, int i, int argc, char \*\* argv, void \* res, int nbargs)

Find presence and arguments of a program option.

#### Parameters

**opt** The option string (for example -i)

**op\_type** The argument(s) type : OPT\_INT,OPT\_FLOAT,OPT\_STRING,OPT\_NOARGS

**i** Index of argv entry to compare with opt

**argc** Nb of elements in argv

**argv** string list of program arguments

**res** Pointer to store the value or values associated to option

**nbargs** Number of args of option (default 1, ignored for OPT\_NOARGS)

**Returns**

bool Whether option was found or not.

Definition at line 57 of file config.cpp.

**5.2.3 Variable Documentation****5.2.3.1 int debug\_stop = 0**

used to tag .cgal files

Definition at line 19 of file config.cpp.



## 5.3 delaunay.cpp File Reference

Main program for delaunay triangulation and ray tracing.

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

### Functions

- void [usage](#) (char \*prog)
- std::vector< Facet >::iterator [check\\_point](#) (Delaunay &Tr, std::vector< Cell\_handle > &marked\_cells, TPoint &points, std::vector< Cell\_handle > &cells, std::vector< Facet > &ifacets, std::vector< Facet >::iterator itf0, int icam, Vertex\_handle vcam, int ipt, [TrStats](#) \*stats, CGAL::Geomview\_stream &gv) throw (const char \*)
- void [dump\\_cell](#) (Cell\_handle &c)
- void [check\\_cam](#) (Delaunay &Tr, TPoint &points, int icam, VisiblePatches \*vpatches, [TrStats](#) \*stats, CGAL::Geomview\_stream &gv) throw (const char \*)
- void [dump\\_data](#) (char \*file, Delaunay &T, TPoint &cam\_points, TPoint &points, PointColor &pcolors, std::vector< Point > &normals, CGAL::Bbox\_3 &bb, int totpts, int nbpts0, std::vector< int > &cameras, std::vector< int > &bad\_cameras, std::map< int, VisiblePatches \* > &image\_patches, float edge\_mean, float \*tetra\_coefs)
- int [main](#) (int argc, char \*\*argv)

### 5.3.1 Detailed Description

Main program for delaunay triangulation and ray tracing.

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

### 5.3.2 Function Documentation

**5.3.2.1** void [check\\_cam](#) (Delaunay &Tr, TPoint &points, int icam, VisiblePatches \*vpatches, [TrStats](#) \*stats, CGAL::Geomview\_stream &gv) throw (const char \*)

Find cells intersected by the rays joining the camera number icam to all its visible points. The number of intersections is added to field 'info' of cells

#### Parameters

*points*,: vector of points

*icam* : camera number

*vpatches* : vector of indices of the points that are visible from the camera

→ *stats* : statistics

Definition at line 153 of file delaunay.cpp.

**5.3.2.2** `std::vector<Facet>::iterator check_point (Delaunay & Tr, std::vector< Cell_handle > & marked_cells, TPoint & points, std::vector< Cell_handle > & cells, std::vector< Facet > & ifacets, std::vector< Facet >::iterator itf0, int icam, Vertex_handle vcam, int ipt, TrStats * stats, CGAL::Geomview_stream & gv) throw (const char *)`

Find cells intersected by the ray joining camera num *icam* to point num *ipt*

#### Parameters

*points* : vector of points  
*cells* : incident cells at camera point  
*ifacets* : vector of facets of incident cells to be tested.  
*itf0* : where to start in ifacets  
*icam* : cam index  
*vcam* : vertex of cam  
*ipt* : target point index  
→ *marked\_cells* : intersected cells are added to this vector  
→ *stats* : statistics

#### Returns

iterator where to start in the camera incident facet vector (try to optimize initial facets search).

Definition at line 68 of file delaunay.cpp.

**5.3.2.3** `void dump_data (char * file, Delaunay & T, TPoint & cam_points, TPoint & points, PointColor & pcolors, std::vector< Point > & normals, CGAL::Bbox_3 & bb, int totpts, int nbpts0, std::vector< int > & cameras, std::vector< int > & bad_cameras, std::map< int, VisiblePatches * > & image_patches, float edge_mean, float * tetra_coefs)`

Dump to a binary file all data needed to extract surface facets extraction :

#### Parameters

*file* : name of file  
*T* : the delaunay structure  
*cam\_points* : vector of cameras coords and index in *cam\_points*.  
*pcolors* : vector of initial points colors  
*normals* : vector of initial points normals  
*bb* : bounding box of PMVS points  
*totpts* : total number of points (PMVS points + camera points)  
*nbpts0* : nb of points without cameras (= index of 1st camera)  
*cameras* : vector of valid cameras giving their index in *cam\_points*  
*bad\_cameras* : vector of bad cameras giving their index in *cam\_points*  
*image\_patches* : map of visible points per camera  
*edge\_mean* : average edge length (PMVS2 points only)  
*tetra\_coefs* : the coefficients of option -a

The structure of the file is :

- 4 bytes version (CGxx)
- delaunay data
- 6 \* float : bounding box (without cams)
- 3 \* float : average edge length (in pmvs points), 0 0 or coefs min and max used for points addition in large tetras
- int : nbcams = nb of "good" cameras
- npts \* 3 uchars : colors of points
- bool : 'with\_normals'
- npts \* 3-floats : normals of finite vertices
- nbcams \* 2 \* int : nbcams camera indexes (in finite vertices list), nbcams original cameras nums
- nbcell \* int : finites cells info
- nbcams \* (points visible by each camera) :
  - int : cam num
  - int : nb of visible points
  - nbv \* int : indexes (in finite vertices list) of visible points

int : nbbadcams

- nbbadcams \* 3 float : bad cameras coords

Definition at line 242 of file delaunay.cpp.

#### 5.3.2.4 void usage (char \* *prog*)

print the unsage message

##### Parameters

*prog* : program name

Definition at line 31 of file delaunay.cpp.

## 5.4 delaunay.h File Reference

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

### Classes

- class [TrStats](#)  
*Store statistics.*
- class [TrParams](#)  
*params for facets extraction*

### Defines

- #define **CLEAN\_LGR** 1
- #define **CLEAN\_SURF** 2
- #define **CLEAN\_TETRA** 4
- #define **CG\_PATCHES** 1
- #define **CG\_BADCAMS** 2

### Functions

- bool [mygetopt](#) (const char \*opt, OP\_TYPE op\_type, int i, int argc, char \*\*argv, void \*res, int nbargs=1)  
*Find presence and arguments of a program option.*
- void **draw\_all** (CGAL::Geomview\_stream &gv, Delaunay &Tr)
- void **draw\_seg** (CGAL::Geomview\_stream &gv, Segment &seg)
- void **prompt** (std::string s)
- void **draw\_tetra** (Delaunay &Tr, std::vector< Cell\_handle > &cells, CGAL::Geomview\_stream &gv)
- void **draw\_line\_tetra** (Delaunay &Tr, std::vector< Cell\_handle > &cells, CGAL::Geomview\_stream &gv)
- void **draw\_facets** (Delaunay &Tr, std::vector< Facet > facets, PointColor pcolors, CGAL::Geomview\_stream &gv)
- void **draw\_facets** (Delaunay &Tr, std::vector< Facet > &facets, CGAL::Geomview\_stream &gv)
- void **draw\_cells\_edges** (Delaunay &Tr, std::vector< Cell\_handle > &cells, CGAL::Geomview\_stream &gv)
- void **draw\_segs** (CGAL::Geomview\_stream &gv, std::vector< Segment > &segs)
- void [delaunay\\_extract](#) (const char \*outply, Delaunay &T, std::vector< Point > &normals, PointColor &pcolors, int nbcams, int \*cams\_index, TPoint &bad\_cameras, [TrParams](#) &params, CGAL::Geomview\_stream &gv, char \*comment=NULL)  
*Extract surface facets from the delaunay triangulation.*
- CGAL::Bbox\_3 [read\\_ply](#) (const char \*filename, TPoint &points, std::vector< Point > &normals, PointColor &colors) throw (const char \*)  
*read a ply file containing only points, optionnaly with colors and normals*

- CGAL::Bbox\_3 [read\\_ply](#) (const char \*filename, TPoint &points, std::vector< Point > &normals, PointColor &colors, std::vector< Face > &faces, char \*\*coment=NULL) throw (const char \*)

*read a ply file containing points and facets.*

- void [read\\_patches](#) (const char \*filename, int firstpoint, int nbcams, TPoint &points, std::map< int, VisiblePatches \* > &image\_patches, bool read\_points=false) throw (const char \*)
- void [read\\_cgal\\_data](#) (char \*file, Delaunay &T, PointColor &pcolors, std::vector< Point > &normals, CGAL::Bbox\_3 &bb, int \*nbcams, int \*\*cams\_index, std::map< int, VisiblePatches \* > &image\_patches, TPoint &bad\_cameras, int data\_mode, float \*edge\_mean, float \*tetra\_coefs) throw (const char \*)
- void [read\\_cgal\\_xdata](#) (char \*file, int \*nbcams, int \*\*cams\_index, CGAL::Bbox\_3 &bb, std::map< int, VisiblePatches \* > &image\_patches, TPoint &bad\_cameras, int data\_mode, float \*edge\_mean, float \*tetra\_coefs) throw (const char \*)
- std::vector< Facet > \* [intersect](#) (int \*err, int \*nb\_tested, Segment &seg, [Intersect](#) &in\_inter, [Intersect](#) &out\_inter, std::vector< Facet > \*facets, Delaunay &Tr, std::vector< Cell\_handle > &marked\_cells, [TrStats](#) \*stats, CGAL::Geomview\_stream &gv) throw (const char \*)

*Find which facet is intersected and return next facets to check.*

- Vector \* [smooth](#) (Delaunay &T, std::vector< Point > &normals, std::vector< Facet > &facets, float lambda, int nbiter, int nbcams, int \*cams\_index)

*Replace vertices coordinates by a function of their neighbours.*

- float [delta\\_t](#) (time\_t \*t1, time\_t \*t2)
- float [mean\\_edge](#) (Delaunay &T)

*Compute the average edge length in a delaunay triangulation.*

- int [add\\_cells](#) (Delaunay &T, float edge\_min, float edge\_max, TPoint &points, PointColor &pcolors, std::vector< Point > &normals)

*Add the barycenter of "large" tetrahedrons to the set of points and update the triangulation.*

## Variables

- bool [gv\\_on](#)
- int [debug\\_stop](#)  
*used to tag .cgal files*
- int [debug\\_vis](#)
- int [facet\\_vertex\\_order](#) [ ]
- char [file\\_version](#) [ ]

### 5.4.1 Detailed Description

Definition in file [delaunay.h](#).

## 5.4.2 Function Documentation

### 5.4.2.1 `int add_cells (Delaunay & T, float edge_min, float edge_max, TPoint & points, PointColor & pcolors, std::vector< Point > & normals)`

Add the barycenter of "large" tetrahedrons to the set of points and update the triangulation.

#### Parameters

↔ *T* : the delaunay data

*edge\_min* : consider tetrahedrons that have at least one edge longer than **edge\_min**

*edge\_max* : but ignore tetrahedrons that have at least one edge longer than **edge\_max**

↔ *points* : the vector of points. New points will be appended.

↔ *pcolors* : the vector of colors. Colors of new points will be estimated and appended.

↔ *normals* : the vector of normals. Normals of new points will be estimated and appended.

Definition at line 46 of file addcells.cpp.

### 5.4.2.2 `void delaunay_extract (const char * outply, Delaunay & T, std::vector< Point > & normals, PointColor & pcolors, int nbcams, int * cams_index, TPoint & bad_cameras, TrParams & params, CGAL::Geomview_stream & gv, char * comment)`

Extract surface facets from the delaunay triangulation.

#### Parameters

*outply* : name of output ply file.

*T* : delaunay data

*normals* : vector of PMVS normals

*pcolors* : vector of PMVS point colors

*nbcams* : number of cameras

*cams\_index* : indices of camera coords in points vector

*bad\_cameras* : vector of the vertices of bad cameras.

*params.extract\_type* : call prepare\_extract\_mxf or prepare\_extract\_std

*params.smooth\_coef* : if >0., run the smooth program on vertices.

*comment* : comment to put in the header (the arguments of the command line)

Definition at line 589 of file extract.cpp.

### 5.4.2.3 `std::vector<Facet>* intersect (int * err, int * nb_tested, Segment & seg, Intersect & in_inter, Intersect & out_inter, std::vector< Facet > * facets, Delaunay & Tr, std::vector< Cell_handle > & marked_cells, TrStats * stats, CGAL::Geomview_stream & gv) throw (const char *)`

Find which facet is intersected and return next facets to check.

**Parameters**

- *err* : -1 if no intersection and not at end of segment, 0 otherwise
- *nb\_tested* : number of facets effectively tested (for statistics).
- seg* : segment from a camera to a visible points.
- in\_inter* : kind of previous intersection (entry in cell).
- *out\_inter* : kind of intersection.
- facets* : vector of facets to check.
- T* : delaunay data.
- ↔ *marked\_cells* : intersected cell will be added to this vector.
- ↔ *stats* : statistics counters.

**Returns**

- : pointer to vector of facets to check at next step.

Definition at line 181 of file intersect.cpp.

**5.4.2.4 float mean\_edge (Delaunay & T)**

Compute the average edge length in a delaunay triangulation.

Definition at line 24 of file addcells.cpp.

**5.4.2.5 bool mygetopt (const char \* opt, OP\_TYPE op\_type, int i, int argc, char \*\* argv, void \* res, int nbargs)**

Find presence and arguments of a program option.

**Parameters**

- opt* The option string (for example -i)
- op\_type* The argument(s) type : OPT\_INT,OPT\_FLOAT,OPT\_STRING,OPT\_NOARGS
- i* Index of argv entry to compare with opt
- argc* Nb of elements in argv
- argv* string list of program arguments
- res* Pointer to store the value or values associated to option
- nbargs* Number of args of option (default 1, ignored for OPT\_NOARGS)

**Returns**

- bool Whether option was found or not.

Definition at line 57 of file config.cpp.

**5.4.2.6 CGAL::Bbox\_3 read\_ply (const char \* filename, TPoint & points, std::vector< Point > & normals, PointColor & colors, std::vector< Face > & faces, char \*\* coment = NULL) throw (const char \*)**

read a ply file containing points and facets.

Definition at line 177 of file delaunay\_io.cpp.

#### 5.4.2.7 CGAL::Bbox\_3 read\_ply (const char \**filename*, TPoint & *points*, std::vector< Point > & *normals*, PointColor & *colors*) throw (const char \*)

read a ply file containing only points, optionnaly with colors and normals

Definition at line 170 of file delaunay\_io.cpp.

#### 5.4.2.8 Vector\* smooth (Delaunay & *T*, std::vector< Point > & *normals*, std::vector< Facet > & *facets*, float *lambda*, int *nbiter*, int *nbcams*, int \* *cams\_index*)

Replace vertices coordinates by a function of their neighbours.

$$p = \lambda p + (1 - \lambda) \sum_{q \in N_p} w_q q$$

$N_p$  is the set of neighbours of  $p$ ,  $\lambda$  is a positive scalar  $< 1$ , weights  $w_q$  sums to 1 and are a function of the unit normals  $n_p n_q$ .

For example  $w_q = \mu [n_p \cdot n_q]_+^k$ , where  $x_+ = x$  if  $x \geq 0$  and 0 otherwise, and  $\mu$  is choosen so that  $\sum_{a \in N_p} w_a = 1$ .

##### Parameters

*T* : delaunay data

*normals* : vector of vertices PMVS normals.

*facets* : vector of facets on the surface. The neighbourhood is restricted to cells containing te facets.

*lambda* : the  $\lambda$  coefficient.

*nbiter* : number of iterations. If negative,

*nbcams* : number of cameras

*cams\_index* : indexes of cameras coords in PMVS points table.

Definition at line 131 of file smooth.cpp.

### 5.4.3 Variable Documentation

#### 5.4.3.1 int debug\_stop

used to tag .cgal files

Definition at line 19 of file config.cpp.



## 5.5 delaunay\_io.cpp File Reference

functions to read data from ply or cgal files

```
#include "delaunay.h"
#include <stdlib.h>
```

### Functions

- CGAL::Bbox\_3 [ply\\_binary\\_data](#) (std::ifstream &ifstr, TPoint &points, std::vector< Point > &normals, PointColor &colors, std::vector< Face > &faces, int nbpts, int nbfaces, int nbflt, int nbint) throw (const char \*)
- CGAL::Bbox\_3 [ply\\_ascii\\_data](#) (std::ifstream &ifstr, TPoint &points, std::vector< Point > &normals, PointColor &colors, std::vector< Face > &faces, int nbpts, int nbfaces, int nbflt, int nbint) throw (const char \*)
- CGAL::Bbox\_3 [read\\_all\\_ply](#) (const char \*filename, TPoint &points, std::vector< Point > &normals, PointColor &colors, std::vector< Face > &faces, char \*\*comment, bool with\_faces) throw (const char \*)
- CGAL::Bbox\_3 [read\\_ply](#) (const char \*filename, TPoint &points, std::vector< Point > &normals, PointColor &colors) throw (const char \*)  
*read a ply file containing only points, optionnaly with colors and normals*
- CGAL::Bbox\_3 [read\\_ply](#) (const char \*filename, TPoint &points, std::vector< Point > &normals, PointColor &colors, std::vector< Face > &faces, char \*\*comment) throw (const char \*)  
*read a ply file containing points and facets.*
- void [read\\_patches](#) (const char \*filename, int firstpoint, int nbcams, TPoint &points, std::map< int, VisiblePatches \* > &image\_patches, bool read\_points) throw (const char \*)
- void [get\\_patches](#) (std::ifstream &iFileT, int nbcams, std::map< int, VisiblePatches \* > &image\_patches, TPoint &bad\_cameras, int data\_mode) throw (const char \*)
- void [read\\_cgal\\_data](#) (char \*file, Delaunay &T, PointColor &pcolors, std::vector< Point > &normals, CGAL::Bbox\_3 &bb, int \*nbcams, int \*\*cams\_index, std::map< int, VisiblePatches \* > &image\_patches, TPoint &bad\_cameras, int data\_mode, float \*edge\_mean, float \*tetra\_coefs) throw (const char \*)
- void [read\\_cgal\\_xdata](#) (char \*file, int \*nbcams, int \*\*cams\_index, CGAL::Bbox\_3 &bb, std::map< int, VisiblePatches \* > &image\_patches, TPoint &bad\_cameras, int data\_mode, float \*edge\_mean, float \*tetra\_coefs) throw (const char \*)

### 5.5.1 Detailed Description

functions to read data from ply or cgal files

Definition in file [delaunay\\_io.cpp](#).

### 5.5.2 Function Documentation

- 5.5.2.1** CGAL::Bbox\_3 [ply\\_binary\\_data](#) (std::ifstream & *ifstr*, TPoint & *points*, std::vector< Point > & *normals*, PointColor & *colors*, std::vector< Face > & *faces*, int *nbpts*, int *nbfaces*, int *nbflt*, int *nbint*) throw (const char \*)

Read the data part of a binary ply file

Definition at line 23 of file delaunay\_io.cpp.

**5.5.2.2** `CGAL::Bbox_3 read_ply (const char *filename, TPoint &points, std::vector< Point > &normals, PointColor &colors, std::vector< Face > &faces, char **comment) throw (const char *)`

read a ply file containing points and facets.

Definition at line 177 of file delaunay\_io.cpp.

**5.5.2.3** `CGAL::Bbox_3 read_ply (const char *filename, TPoint &points, std::vector< Point > &normals, PointColor &colors) throw (const char *)`

read a ply file containing only points, optionnaly with colors and normals

Definition at line 170 of file delaunay\_io.cpp.

## 5.6 extract.cpp File Reference

Functions for surface facets extraction.

```
#include "delaunay.h"
#include <map>
#include <time.h>
#include "graph.h"
```

### Typedefs

- typedef Graph< int, int, int > **GraphType**

### Functions

- static int **nb\_rm\_normals** (0)
- void **prepare\_extract\_mxf** (Delaunay &T, **TrParams** &params, CGAL::Geomview\_stream &gv)  
*Find tetrahedrons to keep and remove with a cost function minimization.*
- void **prepare\_extract\_std** (Delaunay &T, **TrParams** &params, CGAL::Geomview\_stream &gv)  
*Find which tetrahedrons to remove or keep, based on nb of ray intersections.*
- int **clean1** (Delaunay &T)  
*try to remove rough elements, that is tetrahedrons with only one face adjacent to a non infinite tetrahedron.*
- bool **clean2** (Delaunay &T, Facet &f, int \*nb\_rmlg, int \*nb\_rmsurf, **TrParams** &params)  
*Check if a facet is too wide and/or has a too long edge.*
- void **prepare\_facets** (Delaunay &T, std::vector< Facet > &facets, std::vector< Point > &normals, int nbcams, int \*cams\_index, **TrParams** &params, CGAL::Geomview\_stream &gv)  
*build the list of surface facets*
- void **save\_ply** (const char \*file, Delaunay &T, std::vector< Facet > &facets, Vector \*points, std::vector< Point > &normals, PointColor &pcolors, int nbcams, int \*cams\_index, TPoint &bad\_cameras, **TrParams** &params, char \*comment) throw (const char \*)  
*Save results (points and facets) in an ascii ply file. For test only (data is partial).*
- void **save\_ply\_binary** (const char \*file, Delaunay &T, std::vector< Facet > &facets, Vector \*points, std::vector< Point > &normals, PointColor &pcolors, int nbcams, int \*cams\_index, TPoint &bad\_cameras, **TrParams** &params, char \*comment) throw (const char \*)  
*Save vertices and extracted faces in a binary ply file.*
- void **delaunay\_extract** (const char \*outply, Delaunay &T, std::vector< Point > &normals, PointColor &pcolors, int nbcams, int \*cams\_index, TPoint &bad\_cameras, **TrParams** &params, CGAL::Geomview\_stream &gv, char \*comment)  
*Extract surface facets from the delaunay triangulation.*

## 5.6.1 Detailed Description

Functions for surface facets extraction.

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

## 5.6.2 Function Documentation

### 5.6.2.1 int clean1 (Delaunay & *T*)

try to remove rough elements, that is tetrahedrons with only one face adjacent to a non infinite tetrahedron.

Definition at line 156 of file [extract.cpp](#).

### 5.6.2.2 bool clean2 (Delaunay & *T*, Facet & *f*, int \* *nb\_rmlg*, int \* *nb\_rmsurf*, TrParams & *params*)

Check if a facet is too wide and/or has a too long edge.

#### Parameters

*T* : the delaunay data.

*f* : the facet to test.

↔ *nb\_rmlg* : nb of faces removed by edge length check; incremented .

↔ *nb\_rmsurf* : nb of faces removed by surface check; incremented .

*params.do\_clean* : define what checking to do

*params.lgr\_threshold* : threshold for length check.

*params.surf\_threshold* : threshold for surface check.

Definition at line 185 of file [extract.cpp](#).

### 5.6.2.3 void delaunay\_extract (const char \* *outply*, Delaunay & *T*, std::vector< Point > & *normals*, PointColor & *pcolors*, int *nbcams*, int \* *cams\_index*, TPoint & *bad\_cameras*, TrParams & *params*, CGAL::Geomview\_stream & *gv*, char \* *comment*)

Extract surface facets from the delaunay triangulation.

#### Parameters

*outply* : name of output ply file.

*T* : delaunay data

*normals* : vector of PMVS normals

*pcolors* : vector of PMVS point colors

*nbcams* : number of cameras

*cams\_index* : indices of camera coords in points vector

*bad\_cameras* : vector of the vertices of bad cameras.

*params.extract\_type* : call prepare\_extract\_mxf or prepare\_extract\_std

*params.smooth\_coef* : if >0., run the smooth program on vertices.

*comment* : comment to put in the header (the arguments of the command line)

Definition at line 589 of file extract.cpp.

#### 5.6.2.4 void prepare\_extract\_mxf (Delaunay & *T*, TrParams & *params*, CGAL::Geomview\_stream & *gv*)

Find tetrahedrons to keep and remove with a cost function minimization.

##### Parameters

↔ *T* : delaunay triangulation. Removed and valid cells are flagged in field info  
*params.nb\_intersect* : number of intersection threshold

Definition at line 31 of file extract.cpp.

#### 5.6.2.5 void prepare\_extract\_std (Delaunay & *T*, TrParams & *params*, CGAL::Geomview\_stream & *gv*)

Find which tetrahedrons to remove or keep, based on nb of ray intersections.

##### Parameters

↔ *T* : delaunay triangulation. Removed and valid cells are flagged in field info  
*params.nb\_intersect* : number of intersection threshold  
*params.average\_volume* : increase the threshold for cells having a larger volume.

Definition at line 106 of file extract.cpp.

#### 5.6.2.6 void prepare\_facets (Delaunay & *T*, std::vector< Facet > & *facets*, std::vector< Point > & *normals*, int *nbcams*, int \* *cams\_index*, TrParams & *params*, CGAL::Geomview\_stream & *gv*)

build the list of surface facets

##### Parameters

*normals,*: the vector of PMVS normals  
*nbcams* : number of cameras  
*cams\_index* : indexes of cameras coords in PMVS points table  
*params.extract\_mode* : 0/1 = use removed/valid cells to find facets +2 = retrieve all facets of corresponding tetrahedrons (for test purpose)  
*params.do\_clean* : type of desired cleaning

Definition at line 262 of file extract.cpp.

**5.6.2.7** `void save_ply (const char * file, Delaunay & T, std::vector< Facet > & facets, Vector * points, std::vector< Point > & normals, PointColor & pcolors, int nbcams, int * cams_index, TPoint & bad_cameras, TrParams & params, char * comment) throw (const char *)`

Save results (points and facets) in an ascii ply file. For test only (data is partial).

Definition at line 384 of file extract.cpp.

**5.6.2.8** `void save_ply_binary (const char * file, Delaunay & T, std::vector< Facet > & facets, Vector * points, std::vector< Point > & normals, PointColor & pcolors, int nbcams, int * cams_index, TPoint & bad_cameras, TrParams & params, char * comment) throw (const char *)`

Save vertices and extracted faces in a binary ply file.

#### Parameters

*file* : destination file

*T* : delaunay data

*points* : optional vector of points. If non nul use it for points coords instead of delaunay vertices.

*normals* : vector of PMVS normals

*pcolors* : vector of PMVS point colors

*nbcams* : number of cameras

*cams\_index* : indices of camera coords in points vector

*bad\_cameras* : vector of the vertices of bad cameras.

*params.extract\_mode* : use to print facet vertice in the correct order

*comment* : comment to put in the header (the arguments of the command line)

Definition at line 474 of file extract.cpp.

## 5.7 intersect.cpp File Reference

Compute intersection of tetrahedrons with rays issued from cameras.

```
#include "delaunay.h"
#include <map>
```

### Functions

- `int is_cell_vertex (Cell_handle c, Point &pt)`  
*Return the vertex index of a cell **c** corresponding to point **pt**.*
- `int check_edges (Point &a, Point &b, Point &c, Point &p, Point &q, int *coplanar) throw (const char *)`  
*Check if a segment is coplanar with edges of a triangle.*
- `int my_intersect (Triangle &t, Segment &s, int *coplanar)`  
*Check intersection between a facet **f** and a segment **seg**. Derived from **CGAL::do\_intersect** in `include/CGAL/Triangle_3_Segment_3_do_intersect.h`.*
- `std::vector< Facet > * intersect (int *err, int *nb_tested, Segment &seg, Intersect &in_inter, Intersect &out_inter, std::vector< Facet > *facets, Delaunay &Tr, std::vector< Cell_handle > &marked_cells, TrStats *stats, CGAL::Geomview_stream &gv) throw (const char *)`  
*Find which facet is intersected and return next facets to check.*

### 5.7.1 Detailed Description

Compute intersection of tetrahedrons with rays issued from cameras.

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

### 5.7.2 Function Documentation

#### 5.7.2.1 `int check_edges (Point &a, Point &b, Point &c, Point &p, Point &q, int *coplanar) throw (const char *)`

Check if a segment is coplanar with edges of a triangle.

#### Parameters

- a,b,c** : coords of the triangle vertices  
**p,q** : segment with end points **p** and **q**  
 $\leftrightarrow$  **coplanar** : pointer to the 3 int array of indices of the edges coplanar with **pq**.

#### Returns

Nb of entries in **coplanar**.

Definition at line 39 of file `intersect.cpp`.

**5.7.2.2** `std::vector<Facet>* intersect (int * err, int * nb_tested, Segment & seg, Intersect & in_inter, Intersect & out_inter, std::vector< Facet > * facets, Delaunay & Tr, std::vector< Cell_handle > & marked_cells, TrStats * stats, CGAL::Geomview_stream & gv) throw (const char *)`

Find which facet is intersected and return next facets to check.

#### Parameters

- *err* : -1 if no intersection and not at end of segment, 0 otherwise
- *nb\_tested* : number of facets effectively tested (for statistics).
- seg* : segment from a camera to a visible points.
- in\_inter* : kind of previous intersection (entry in cell).
- *out\_inter* : kind of intersection.
- facets* : vector of facets to check.
- T* : delaunay data.
- ↔ *marked\_cells* : intersected cell will be added to this vector.
- ↔ *stats* : statistics counters.

#### Returns

- : pointer to vector of facets to check at next step.

Definition at line 181 of file intersect.cpp.

**5.7.2.3** `int is_cell_vertex (Cell_handle c, Point & pt)`

Return the vertex index of a cell *c* corresponding to point *pt*.

#### Returns

- the vertex index (0-3), -1 if the point is not a cell vertex.

Definition at line 26 of file intersect.cpp.

**5.7.2.4** `int my_intersect (Triangle & t, Segment & s, int * coplanar)`

Check intersection between a facet *f* and a segment *seg*. Derived from `CGAL::do_intersect` in `include/CGAL/Triangle_3_Segment_3_do_intersect.h`.

#### Parameters

- ↔ *coplanar* : pointer to the 3 int array of indices of the edges coplanar with *pq*.

#### Returns

- 1 if there is no intersection, the number of edges coplanar with the segment otherwise (0 = intersection inside the triangle).

Definition at line 68 of file intersect.cpp.



## 5.8 smooth.cpp File Reference

"Smoothing" of verices coordinates.

```
#include "delaunay.h"
#include <map>
#include <time.h>
```

### Functions

- void [smooth1](#) (Delaunay &T, std::vector< Point > &normals, std::map< Facet, bool > keep\_facets, Vector \*in\_pts, Vector \*out\_pts, float lambda, std::map< int, bool > &cams\_map, bool same\_weight)

*Does one iteration of smoothing.*

- Vector \* [smooth](#) (Delaunay &T, std::vector< Point > &normals, std::vector< Facet > &facets, float lambda, int nbiter, int nbcams, int \*cams\_index)

*Replace vertices coordinates by a function of their neighbours.*

### 5.8.1 Detailed Description

"Smoothing" of verices coordinates.

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

### 5.8.2 Function Documentation

#### 5.8.2.1 Vector\* smooth (Delaunay & T, std::vector< Point > & normals, std::vector< Facet > & facets, float lambda, int nbiter, int nbcams, int \* cams\_index)

Replace vertices coordinates by a function of their neighbours.

$$p = \lambda p + (1 - \lambda) \sum_{q \in N_p} w_q q$$

$N_p$  is the set of neighbours of p,  $\lambda$  is a positive scalar  $< 1$ , weights  $w_q$  sums to 1 and are a function of the unit normals  $n_p n_q$ .

For example  $w_q = \mu [n_p \cdot n_q]_+^k$ , where  $x_+ = x$  if  $x \geq 0$  and 0 otherwise, and  $\mu$  is choosen so that  $\sum_a \in N_p w_q = 1$ .

#### Parameters

**T** : delaunay data

**normals** : vector of vertices PMVS normals.

**facets** : vector of facets on the surface. The neighbourhood is restricted to cells containing te facets.

**lambda** : the  $\lambda$  coefficient.

**nbiter** : number of iterations. If negative,

**nbcams** : number of cameras

**cams\_index** : indexes of cameras coords in PMVS points table.

Definition at line 131 of file smooth.cpp.

**5.8.2.2** `void smooth1 (Delaunay & T, std::vector< Point > & normals, std::map< Facet, bool > keep_facets, Vector * in_pts, Vector * out_pts, float lambda, std::map< int, bool > & cams_map, bool same_weight)`

Does one iteration of smoothing.

Definition at line 25 of file smooth.cpp.

## 5.9 triangdefs.h File Reference

Definitions of types.

```
#include <CGAL/basic.h>
#include <CGAL/Object.h>
#include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
#include <CGAL/Triangulation_3.h>
#include <CGAL/Delaunay_triangulation_3.h>
#include <CGAL/Triangulation_vertex_base_with_info_3.h>
#include <CGAL/Triangulation_cell_base_with_info_3.h>
#include <CGAL/intersections.h>
#include <CGAL/circulator.h>
#include <CGAL/IO/Triangulation_geomview_ostream_3.h>
#include <iostream>
#include <fstream>
#include <iterator>
#include <unistd.h>
```

### Classes

- struct [Intersect](#)

*information about an intersection between a ray and a facet*

### Defines

- #define **DEF\_LGR\_COEF** 0.14
- #define **DEF\_SURF\_COEF** 0.01
- #define **MAX\_INTERSECT** 2 \* 100000

### Typedefs

- typedef CGAL::Exact\_predicates\_inexact\_constructions\_kernel **K**
- typedef CGAL::Triangulation\_vertex\_base\_with\_info\_3< int, K > **Vb**
- typedef K::Vector\_3 **Vector**
- typedef CGAL::Triangulation\_cell\_base\_with\_info\_3< int, K > **Cb**
- typedef CGAL::Triangulation\_data\_structure\_3< Vb, Cb > **Tds**
- typedef CGAL::Delaunay\_triangulation\_3< K, Tds > **Delaunay**
- typedef Delaunay::Point **Point**
- typedef Delaunay::Edge **Edge**
- typedef Delaunay::Cell\_handle **Cell\_handle**
- typedef Delaunay::Vertex\_handle **Vertex\_handle**
- typedef Delaunay::Locate\_type **Locate\_type**

- typedef Delaunay::Segment **Segment**
- typedef Delaunay::Triangle **Triangle**
- typedef Delaunay::Tetrahedron **Tetrahedron**
- typedef std::pair< Cell\_handle, int > **Facet**
- typedef CGAL::Triple< int, int, int > **Face**
- typedef std::vector< Facet >::iterator **I**
- typedef CGAL::Circulator\_from\_iterator< I > **Circulator**
- typedef std::vector< int > **VisiblePatches**
- typedef std::vector< CGAL::Color > **PointColor**
- typedef std::vector< std::pair< Point, int > > **TPoint**

## Enumerations

- enum **OP\_TYPE** { **OPT\_INT**, **OPT\_FLOAT**, **OPT\_STRING**, **OPT\_NOARGS** }
- enum **ExtractType** { **XTR\_DEFAULT**, **XTR\_STD**, **XTR\_STD\_VOL**, **XTR\_MAXFLOW** }
- enum **InterType** { **INT\_FACET**, **INT\_EDGE**, **INT\_VERTEX** }

### 5.9.1 Detailed Description

Definitions of types.

Definition in file [triangdefs.h](#).

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