CloudCompare
Version 2.6.1

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Introduction

History

CloudCompare is a 3D point cloud (and triangular mesh) editing and processing software. Originally, it has been designed to perform direct comparison between dense 3D point clouds. It relies on a specific octree structure that enables great performances\(^1\) when performing this kind of task. Moreover, as most point clouds were acquired by terrestrial laser scanners, CloudCompare was meant to deal with huge point clouds on a standard laptop - typically more than 10 million points (in 2005!). Soon after, comparison between a point cloud and a triangular mesh has been supported (see below). Afterwards, many other point cloud processing algorithms have followed (registration, resampling, color/normal vectors/scalar fields management, statistics computation, sensor management, interactive or automatic segmentation, etc.) as well as display enhancement tools (custom color ramps, color & normal vectors handling, calibrated pictures handling, OpenGL shaders, plugins, etc.).

\(^1\) for instance it took about 10 s. to compute the distances of 3 million points to a 14.000 triangles mesh on a laptop with dual-core processor

Philosophy

Point cloud Vs Mesh

Regarding its particular history, CloudCompare considers almost all 3D entities as point clouds. Typically, a triangular mesh is only a point cloud (the mesh vertices) with an associated topology (triplets of 'connected' points corresponding to each triangle). This explains that meshes have always either a point cloud named 'vertices' as sibling or parent (depending on the way they have been loaded or generated). And while CloudCompare will let the user apply some tools directly on a mesh structure (i.e. triangles), some tools can only be applied to the mesh vertices. It may be a bit disturbing at first, but we don't want the user to ignore this: **CloudCompare is mainly a point cloud processing software.**

Of course, as CloudCompare is meant to do change detection (e.g. subsidence monitoring) and as a triangular mesh is a very common way to represent a reference shape (e.g. a building), it is very useful and it couldn't be ignored. Nevertheless it remains a "secondary" entity, especially as CloudCompare is able to compare two point clouds directly, without the need to generate an intermediary mesh.

The main reasons for this are:
• meshes are generally very hard to generate properly on real-life scenes, especially when scanned with a laser scanner (noise, variable density, etc.)
• and as ALS/TLS point clouds are generally very dense (and accurate), we already have all the information we need

Scalar fields
Among all ‘features' that can be associated to a point cloud (colors, normals, etc.) one has a particular place in CloudCompare: the scalar field.
A scalar field is simply a set of values (one per point - e.g. the distance of each point to another entity). As each value is associated to a point (or vertex) it is possible to display those values as colors (with custom color ramps) or to apply filters on them (smooth, gradient, etc.), some basic math operations (exp, log, power of 2 or 3, cos, sin, tan, etc.) and of course to segment the cloud relatively to those values (thresholding, local statistical filtering, etc.).
CloudCompare can handle multiple scalar fields on the same cloud. It is even possible to apply simple arithmetic operations (+,-,/,*) between two scalar fields of a same cloud.

Some technical considerations

Portable
CloudCompare is developed in C++. It is currently compiled on Windows, Linux and Mac OS (thanks to CMake) and for 32bits and 64bits architectures.

Trade-off between storage and speed
Here are some details about the technical choices that have been made in CloudCompare (mainly to achieve the goal of loading as much points as possible without downgrading too much performances - i.e. a good trade-off between storage and speed):

• all stored values and most of computations are done with 32bits floating-point values
• to prevent any limitation on the size of arrays (as it’s hard to get a big contiguous block of memory on Windows 32 bits), we use a custom container that automatically chunks datasets in small blocks (64 Kb per block).
• normal vectors (if any) are compressed on 16 bits (15 bits actually, because of the way quantization\(^1\) works)
• the specific octree structure used in CloudCompare requires constant per-point memory (i.e. 8 bytes per point on a 32 bits OS - with a maximum depth of 10 - and 12 bytes on a 64 bits OS - with a maximum depth of 21!). It is based on a particular quantization of the 3D point coordinates - a kind of Morton\(^2\) ordering scheme - where each point position in the octree grid and at any level is represented by a single integer code. We then process those codes to achieve very efficient nearest-neighbors querying operations. However, while this octree structure is very efficient for computing distances for instance, it’s not suitable for fast display (Level Of Detail, etc.).

The result of the above choices is that CloudCompare can store about 90 million blank points per gigabyte of memory. If you add RGB colors, normal vectors, a single scalar field and if you need to compute the octree, you can load up to 32 million points per gigabyte.
On a 64 bits OS you can load as many points as you want (well, up to 4 billion in fact). However, depending on your graphic card capabilities, display and interactivity may be severely downgraded with this many points ;). With a high-end graphic card you can keep a reasonable frame rate with up to 150 million points.

\(^1\) http://en.wikipedia.org/wiki/Quantization
\(^2\) http://en.wikipedia.org/wiki/Z-order_curve
Recent evolution

While the project has started in 2004 at EDF R&D, it has only been released in the public domain around 2009 (under GPL license). As CloudCompare is on open-source project, everyone is free (and welcome) to extend its capabilities. Don't hesitate to ask questions and share your experiences on the forum\(^3\) and to take a look at the Github source repository\(^4\).

License

The license of the CCLib library (containing the core algorithms) is LGPL\(^5\) version 2.0. Therefore CCLib can be integrated in any commercial or non-commercial project. You just have to share any modification of the code with the authors (us).

The license of the other components is GPL\(^6\) (version 2.0):

- qCC_db (database library)
- qCC_io (file I/O library)
- qCC_gl (OpenGL based 3D display library)
- CloudCompare and ccViewer (standalone applications)

Therefore only GPL-compatible (which means open-source but doesn't necessarily means free) projects can use those components.

Online version

The latest version of the user documentation can be found at:

http://www.cloudcompare.org/doc/wiki/

\(^3\) http://www.cloudcompare.org/forum
\(^4\) https://github.com/cloudcompare/trunk
\(^5\) http://www.gnu.org/licenses/lgpl-2.0.html
\(^6\) http://www.gnu.org/licenses/gpl-2.0.html
General concepts

Graphical User Interface

Here is a quick overview of the main user interface:

1. **Menus**
   - File (open, save, quit, etc.)
   - Edit (edit selected entities and their features - colors, normals, scalar fields, etc.)
   - Tools (segmentation, registration, projection, etc.)
   - Display (display-related options)
   - Plugins (loaded plugins)
   - 3D Views (3D views management)
   - Help (about, help, etc.)
2. **Main toolbar** (quick access to main editing and processing tools: open/save, point picking, clone, etc.)
3. **Scalar fields toolbar** (quick access to scalar fields related tools)
4. **Plugins toolbar** (quick access to currently loaded plugins - *standard* and *OpenGL shaders*)
5. **View toolbar** (quick access to display-related tools)
6. **Database tree** (for selection and activation of entities and their features)
7. **Properties view** (information on selected entity)
8. **Default 3D view**
9. **Another 3D view** (created with *3D Views > New*)
10. **Console**
Entities

Main entities

Point cloud
A point cloud is a set of unorganized 3D points (X,Y,Z).
It can be associated to:
- a unique color for the whole entity (RGB)
- per-point colors (RGB)
- per-point normal vectors (Nx,Ny,Nz)
- per-point scalar values (a scalar field) - multiple scalar fields can be associated to the same cloud

Mesh
A mesh is a set of triangles. Internally, triangles are represented by triplets of integer indexes. Those indexes are relative to an associated cloud (the mesh vertices). Therefore a mesh 'inherits' of all the features associated to a point cloud (see above).
In addition a mesh can be associated to:
- per-triangle normal vectors (Nx,Ny,Nz)
- per-triangle materials
- per-triangle texture coordinates textures

A standard mesh generally corresponds to a single object. Its vertices are stored as a point cloud (which is generally a child of the mesh object in the DB tree).

Sub-meshes
When importing a mesh with multiple parts (from OBJ or FBX files for instance) or when merging multiple meshes, CloudCompare can create 'sub-meshes'. They are subsets of a main mesh (and can therefore only be child of this parent mesh). They all share the same set of vertices and the same features.

Primitives
Primitives are a special kind of meshes. They can be created with the 'Primitive Factory', or with the 'Tools > Fit' methods (or also imported from CAD formats - e.g. PDMS macros).
Primitives are described by simple parameters (radius, height, etc.). However they are associated to a tessellated representation (i.e. a proper triangular mesh). This way they can be used as standard meshes (for distance calculation, etc.).

Note: for some primitives (spheres, cylinders, etc.) the user can change the 'drawing precision' (i.e. the amount of tessellated triangles).
**Polyline**

A polyline is a set of points connected by contiguous segments. The polyline can be closed (i.e. a loop) or not. By default a polyline is a 3D object. But they can also be 2D entities (in which case they will be displayed as a 2D overlay object and their coordinates are always in pixels).

Internally a polyline is a set of indexes. Those indexes are relative to an associated point cloud (the polyline vertices). Its vertices are stored as a point cloud (which is generally a child of the mesh object in the DB tree).

For now polylines don’t inherit the features of their associated cloud (color, normals, etc.). However they can be associated to a single color (RGB).

**Point cloud associated structures**

**Octree**

The octree structure is a very important structure in CloudCompare. It is used by most of the processing algorithms (distance computation, spatial operators, etc.). For general information about octree structures refer to [http://en.wikipedia.org/wiki/Octree](http://en.wikipedia.org/wiki/Octree).

For more information about the practical implementation of the octree structure in CloudCompare, see the ‘CloudCompare octree’ section.

**Sensors**

There are currently two kind of sensors in CloudCompare.

**Ground Based Laser Sensor**

Point clouds acquired thanks to a Ground Based Laser scanner (also called a Terrestrial Laser Scanner) can be associated to a sensor entity. This is a structure containing information about the sensor (intrinsic and extrinsic parameters, position and orientation relatively to the cloud, etc.). It can be used to localize the sensor position in the 3D scene, to display the cloud in polar coordinates ('Display modes bubble-view' display mode), or to compute scattering angles, etc.

Proprietary formats typically contain this kind of information (PTX, FARO, DP, etc.). They are automatically created (as children of the loaded cloud(s)) when loaded from such files.

Otherwise sensors can be 'manually' created:

- with the 'Sensors\Ground Based Lidar\Create' method
- or via a POV meta-file
**Projective Camera Sensor**

Point clouds or pictures acquired thanks to a camera can be associated to a sensor entity. This is a structure containing information about the sensor (intrinsic and extrinsic parameters, position and orientation relatively to the cloud, etc.). It can be used to localize the sensor position in the 3D scene, display the cloud as if it was viewed by the camera (see the 'Apply' button in the sensor properties), filter the points actually viewed by this camera, etc.

Camera sensors are automatically created when loading calibrated pictures from a Bundler .OUT file for instance (or from some E57 files as well)

They can also be 'manually' created with the 'Sensors\Camera Sensor\Create' method.

P.S.: see also the Calibrated picture entity below.

**Label**

Clouds can be associated to Labels. See the ‘Point picking > Labels’ section for more information.

**Other entities**

**Group**

A simple group of other entities (can be used to classify or regroup entities). Groups can be created by right-clicking on the DB tree – see ‘Context menu’.

**Image**

Images can be loaded from standard image file formats (jpg, bmp, png, etc.) via the standard 'File > Open' mechanism. They can only be displayed in the 3D view as a 2D overlay (matching the 3D view extents). The user can change their transparency so as to visualize the 3D scene behind.

**Calibrated picture**

Calibrated pictures are standard images that are associated to a 'Camera' sensor. Therefore it is possible to set the camera parameters and position of the current 3D view to match the sensor parameters. This way the (calibrated) picture can be displayed above the 3D scene (with a customizable transparency).

Calibrated pictures can be loaded from Bundler .OUT files or from E57 files. They can also be loaded thanks to ICM meta-files.
Viewport
The current 3D view 'viewport' can be saved anytime with the 'Display > Save viewport as object' method. The corresponding viewport can be restored later thanks to this entity.

Note: this entity can only be saved in BIN files.

2D area label
A special kind of label named '2D area label' can be created with the Point Picking tool. It has many common features with the 'Viewport' entity. And as this entity, it can only be saved in BIN files.
DB tree

Loaded entities are all stored in the ‘DB tree’ (on the left part by default). Some entities can depend on other ones (such as a mesh and its vertices) or can also be regrouped (in Group entities 👀). This is why the database is displayed as a hierarchical tree.

Drag and drop

Most of the entities can be drag and dropped in the DB tree (so as to regroup them typically). Entities dependent on others are generally bound to their ‘parent’ however (labels, vertices, etc.).

Selection

Entities can be selected either directly in a 3D view (by left clicking on it) or by clicking on their corresponding entry in the DB tree (which is generally faster and unambiguous).

Multiple entities can be selected at once by maintaining the CTRL or SHIFT keys pressed and selecting them in the DB tree.

Equivalently the user can select multiple entities by holding the CTRL key and clicking on entities in the 3D views. Another option is to hold the ALT key and drawing a rectangle in a 3D view. This way, all the entities falling at least partly inside the rectangle will be selected:

Context menu

A context menu can be spawned by clicking on an element of the DB tree with the right mouse button. Its content depends on the type of the element.
The most notable elements are:

- **On all entities:**
  - Information (recursive): displays information on the the selected entity and all its siblings (in a recursive manner). Typically the total number of points, triangles, normals, etc.
  - Toggle (visibility, color, etc.): to toggle a given property of the selected entities
  - Delete: to delete the selected entities
  - Add empty group: to add an empty group as a child of the selected entities
  - Expand/Collapse branch
  - Sort siblings (by names (A-Z) or (Z-A) or by type): to sort the siblings (if the entity has more than one child)

- **Only on sensors:**
  - Bubble-view: to activate ‘Bubble-view (polar)’ mode

- **Only on planar entities (i.e. ‘3-points’ labels, planes and facets):**
  - Align camera (inverse or not): to make the camera of the current 3D view face this planar element (one side or another). The corresponding transformation is also output in the Console.

**Entity properties**

When a single entity is selected, its properties are accessible in the ‘Properties’ dialog (on the left side below the DB tree by default).
Entity properties (a sphere here)

Most of the entities display properties can be set via this dialog:

- visibility of the entity
- visibility of its features (colors, normals, etc.)
- the current 3D view in which the entity is displayed (‘Current Display’ list)
- the active scalar field and its display parameters (current color scale, whether it should be displayed in the 3D view and how, etc.)
- etc.

Other parameters can be modified such as

- ‘wireframe’ or ‘stippling’ – a kind of fake transparency – modes for a mesh for instance
- primitives parameters
- etc.

And of course various pieces of information:

- bounding-box center and extents
- the number of points or triangles
- the ‘Global shift and scale’
- associated meta-data
- etc.

There are even some action buttons sometimes (for viewport or sensor entities for instance).

Scalar field display parameters editor

In the Properties dialog, an editor very specific to CloudCompare can be found on clouds and entities with an active scalar field:

This editor lets the user set most of the display parameters of the active scalar field in a very concise way (in addition to get a quick overview of the scalar field histogram):

- use the left and right white circles to set the min and max displayed scalar values. Below and above those values, the points will either appear in grey or won’t appear at all (depending on the parameter ‘show NaN/out of range values in grey’ that is accessible in the ‘Parameters’ tab). This way the user can quickly hide points with values outside a given interval, in order to focus on the other points for instance.
- use the red and blue down arrows to set the min and max saturation values (to set the start and end of ‘relative’ color scales – see the ‘Scalar fields > Color Scales Manager’)
- set additional parameters with the ‘Parameters’ tab (log or symmetrical scale, etc.)
## Supported file formats

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\(^7\) [http://www.asprs.org/society/committees/standards/lidar_exchange_format.html](http://www.asprs.org/society/committees/standards/lidar_exchange_format.html)

\(^8\) [http://www.ri.cmu.edu/publication_view.html?pub_id=6767](http://www.ri.cmu.edu/publication_view.html?pub_id=6767)

\(^9\) [http://www.graphics.stanford.edu/data/3Dscanrep](http://www.graphics.stanford.edu/data/3Dscanrep)


\(^12\) [http://www.cs.princeton.edu/courses/archive/spr08/cos426/assn2/formats.html](http://www.cs.princeton.edu/courses/archive/spr08/cos426/assn2/formats.html)
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<th>ASCII or binary</th>
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<td>Common raster formats (GDAL)[^16]</td>
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<td>X[^17]</td>
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<td>ASCII</td>
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<td>Standard images</td>
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<td>X</td>
<td>binary</td>
<td>1</td>
<td></td>
<td>Scalar field (1)</td>
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<tr>
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<td>X</td>
<td>binary</td>
<td>1</td>
<td></td>
<td>Normals</td>
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<td>ASCII</td>
<td>&gt;1</td>
<td></td>
<td>Colors (I)</td>
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<td>X</td>
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<td></td>
<td>All + sensor poses</td>
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<td>Cloud + calibrated pictures</td>
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<td>ASCII + both</td>
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<td></td>
<td>Picture(s) All + camera poses</td>
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<td>Geo- Mascaret</td>
<td>.georef</td>
<td>Mascaret profiles[^19]</td>
<td>X</td>
<td>X</td>
<td>ASCII</td>
<td></td>
<td>Profiles (polylines)</td>
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</tr>
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<td>.sx</td>
<td>Sinusx curves</td>
<td>X</td>
<td>X</td>
<td>ASCII</td>
<td></td>
<td>Polylines</td>
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<td>CSV matrix</td>
<td>.csv</td>
<td>Cloud as 2D1/2 matrix</td>
<td>X</td>
<td>X</td>
<td>ASCII</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[^17]: Use the ‘Projection > Rasterize’ tool to export raster files
Display modes

3D entities can be displayed in one or multiple 3D views. Several display modes can be set in each 3D view.

Main display modes

The orthographic and perspective modes can be enabled at any time thanks to the ‘Set current view mode’ icon in the left toolbar:

- **Orthographic view**
  This is the default viewing mode. It is a parallel projection (i.e. parallel lines never cross).

- **Perspective view**
  The perspective projection consists in projecting a 3D scene on a 2D plane as if it was seen by the human eye (or a single camera).
  The main parameter for this mode is the field of view (f.o.v.). It can be changed via the ‘Camera settings’.
  See [http://en.wikipedia.org/wiki/Perspective_%28graphical%29](http://en.wikipedia.org/wiki/Perspective_%28graphical%29) for a bit of theory.
Notes: in this mode, no scale is displayed as the 'width' depends on the actual depth of each pixel.

There are two types of perspective modes in CloudCompare.

- **Object-centered**
  In the 'object-centered perspective' mode, the object rotates when the user moves the mouse while pressing the left button (the camera orientation is fixed). Using the mouse wheel will make the object farther or nearer from the current point of view.
  
  *Note: this mode can be toggled with the 'F3' shortcut.*

- **Viewer-based**
  In the 'viewer-based perspective' mode, the camera rotates when the user moves the mouse while pressing the left button. And using the mouse wheel make the camera move forward or backward in the current viewing direction.
  
  *Note: this mode can be toggled with the 'F4' shortcut.*
**Bubble-view (polar)**

This viewing mode can only be properly enabled via a 'GBL sensor' entity. They are generally associated to point clouds coming from proprietary files (PTX, FARO, DP, etc.).

To enable it, simply browse the sensor entity properties and click on the 'Apply' button ('Apply viewport' item).

While in this mode, the camera position is fixed (normally at the sensor center) and the user can only rotate it (with the left mouse button) or change the zoom (with the mouse wheel).

Note: in fact the zoom is simply obtained by modifying the camera field of view (f.o.v.). Therefore high optical distortion can occur after a certain point.

---

**FARO scan viewed in 'bubble-view' mode**

To leave this mode the user must click on the icon in the top left corner of the 3D view.

Note: the B shortcut can be used to enter this method.
Global Shift and Scale

Introduction
When loading (or generating) an entity with very big coordinates (typically greater than $10^5$), CloudCompare will warn the user about this and suggest to shift (or rescale) the entity in order to work in a local coordinate system with smaller coordinates:

![CloudCompare will suggest the user to shift the cloud if its original coordinates are too big](image)

It is strongly advised to shift/scale the entities in this case.

But why?
This is due to the fact that both CloudCompare and OpenGL works with 32 bits float values. This allows an increase of speed and a 50% memory gain compared to 64 bits values.

However the 32 bits representation has a limited resolution (accuracy). Without entering into too much details here, we can say that the bigger the number is, the less decimals can be stored. As a rule of thumb the ‘relative’ precision (i.e. the smallest quantity that can be represented relatively to the maximal value) is roughly between $10^{-7}$ and $10^{-8}$.

This is generally more than sufficient for real life point clouds expressed in the scanner coordinate system (e.g. for a 100 meters range scan, the data representation precision will be around $10^{-5}$ or $10^{-6}$ m = 1 to 10 microns).

However if the cloud is expressed in a geo-referenced coordinate system, the point coordinates can be very big (typically about $10^6$). In this case the data representation precision rises up to 1 or 10 cm!

This is why it is very important to ‘shift’ the points when loading the file in CloudCompare. Otherwise the original precision will be lost.

CloudCompare stores the shift and scale values as *meta-data* and (tries to) keep them all along the entity life. Eventually, when the user saves the entity CloudCompare will restore the original coordinate system (if the output file format allows for 64 bits values storage).

Mathematics
The global shift and global scale encode the transformation between the original (global) coordinate system of the entity and the working local) coordinate system.

Let $T(x,y,z)$ be the global shift (translation), $S$ be the global scale, and $P$ a 3D point, then:

$$P_{\text{local}} = (P_{\text{global}} + T) \times S$$

or equivalently:

$$P_{\text{global}} = P_{\text{local}} / S - T$$
Properties

The shift and scale values are displayed in the entity properties (if the entity support this):

<table>
<thead>
<tr>
<th>Cloud</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Points</td>
<td>450,000</td>
</tr>
<tr>
<td>Global shift</td>
<td>(35.46000, 0.00; 5293900, 0.00)</td>
</tr>
<tr>
<td>Global scale</td>
<td>1.00000</td>
</tr>
<tr>
<td>Point size</td>
<td>Default</td>
</tr>
</tbody>
</table>

Edition

At any time the user can edit the shift and scale values associated to a given entity. See the 'Edit > Edit global shift and scale' tool.

Bookmarks

By default CloudCompare tries to guess the best shift vector automatically (typically when loading a file, CloudCompare will use the very first point coordinates as shift quantity). But the user is free to input the shift and scale values (especially if one works with several clouds and want to work in a particular local coordinate system).

Once a first shift/scale has been used, CloudCompare will:

- use it for the next clouds if it works for them as well
- let the user recall it whatever the case thanks to the drop down menu in the middle (just above the 'Shift' fields see the Last input entry)

However this information will only be stored during the active session of CloudCompare (it will be lost once you close the program). In order to keep the information persistent, you can edit the global_shift_list_template.txt file next to CloudCompare's executable and follow the instructions inside. This is a good way to store persistent shift/scale information sets (kind of "bookmarks").
Tutorials and guidelines

Alignment and Registration

This section deals with alignment and registration of 3D entities (clouds or meshes).

General considerations

*Did you say mesh?*

*(skip this part if you don’t work with triangular meshes)*

As often with CloudCompare, meshes will generally be considered as clouds, either by considering only their vertices or by sampling points on the mesh surface. For instance you can call the ‘*fine registration tool (ICP)*’ directly on a mesh. But behind the scenes CC will automatically sample points on this mesh in order to use it for ICP registration.

There’s only one notable exception: the ‘*Point pair based*’ alignment tool can now be used directly on meshes (when the user clicks on a triangle, CloudCompare will determine the actual intersection point on the triangle surface).

So instead of letting CloudCompare chose, you can of course do this conversion yourself:

- instead of selecting the mesh entity, you can simply select its ‘vertices’ (a point cloud named ‘vertices’ - generally a child of the mesh entity in the DB tree). In this case you can ‘hide’ the mesh entity (uncheck the ‘visible’ checkbox in the mesh properties) and instead display its vertices (check the equivalent ‘visible’ checkbox in the ‘vertices’ cloud properties). As mesh vertices are generally quite sparse, you can also increase the points size (the -/+ interactors that appear when you hover the mouse in the top-left corner of a 3D view).
- you can alternatively sample points on the mesh (this way you'll have more control on this process) and use the sampled cloud in place of the mesh. In the particular case of registration, if you want to apply the resulting transformation to the original mesh afterwards, refer to the next section.

Rigid transformation matrices

*(skip this part if you really hate maths - otherwise it might give you some interesting hints ;)*

Almost all methods presented below are in fact various ways to produce a rigid transformation (matrix) to make an entity move relatively to another one (see *Apply Transformation*). Whatever the registration tool you use, CloudCompare will always issue the resulting transformation matrix in the console. This allows the user to apply it - or its inverse - to any other entity.

To do so:

- first copy the matrix from the Console (typically with the shortcut CTRL+C on Windows)
- then select the entity you wish to move call the ‘Edit > Apply Transformation’ tool
- paste the 4x4 matrix in the first tab. You can use the dedicated shortcut (e.g. CTRL+V on Windows) or the ‘clipboard’ button (CloudCompare should automatically get rid of the block prefix - [time between brackets])
- you can even apply the inverse transformation by checking the corresponding checkbox (e.g. to go back to the previous position of the entity) ‘Apply transformation’ dialog
This trick can be very useful to perform registration on a small portion of a cloud (which you would have segmented beforehand - typically with the ‘Interactive Transformation tool’). Then you can apply the same transformation to the whole cloud afterwards or to another entity (mesh, etc.). See the ‘Alternative method for registering partially overlapping clouds’ section below.

**Alignment**
CloudCompare offers various ways to roughly or finely align point clouds or meshes.

**Match bounding-box centers**
The easiest one is the bounding-box centers matching method. Simply select two (or more) entities, then call ‘Tool > Registration > Match bounding-box centers’ (immediate effect, no dialog). It will center all the selected entities on their respective center of gravity.

It’s clearly a very simple approach (it can only translate entities, and not rotate them). However it can save you a few clicks.

**Manual transformation**
It is possible to interactively displace with the mouse one or several entities (relatively to other entities). See the ‘Edit > Translate / Rotate (Interactive Transformation Tool)’.
Picking (equivalent) point pairs

Another powerful yet simple tool to align two entities is the ‘Align (point pairs picking)’ tool. It lets the user pick several pairs of equivalent points in each cloud in order to register them. While the process is manual it can be relatively fast and quite accurate (especially if registration spheres are present in both clouds as this tool is now able to detect their center automatically).

![Standard alignment procedure (no spheres)](image)

Automatic registration

Fine registration with ICP

For now, the only automatic method to very finely register two entities is the well-known Iterative Closest Point (ICP) algorithm. See the ‘Registration > Fine registration (ICP)’ section.

![Example image of registration process](image)

Alternative method for registering partially overlapping clouds

Here is an old way of registering two partially overlapping clouds (i.e. prior to version 2.6.1 and its ‘Final overlap’ parameter).

Preparation

- First, roughly register the two clouds (with the ‘Rotate/Translate’ tool for instance).

Note: if you don’t already know which cloud will be the ‘data’ cloud (the one that will move) and which one will be the ‘model’ cloud (the one that won’t move) then you should select the densest one as model (reference)

Creating a subset of the data cloud

- clone the data cloud and hide the original one

---

select the new version of the data cloud and use the Interactive Segmentation tool to keep only the points clearly overlapping with the model cloud

Register the 'data' cloud (subset) with the model cloud
- apply the Fine registration (ICP) algorithm to the data cloud subset and the 'model' cloud
- once done, CloudCompare will output the resulting transformation matrix in the Console
- copy this transformation (CTRL+C on Windows)

Apply the rigid transformation to the original data cloud
- make the original data cloud visible again and select it
- launch the ‘Edit > Apply Transformation’ tool
- paste the transformation (CTRL+V on Windows) in the first tab
- click on the 'OK' button

That’s it!
Distances Computation

This section describes what kind of distances can be computed with CloudCompare and how these distances are computed.

There’s mainly two kinds of distances described below:

- either the distances between two point clouds (cloud-cloud distances)
- or the distances between a point cloud and a mesh (cloud-mesh distances)

The third kind of distances that would naturally come to mind - the 'mesh-mesh' distance - will be treated by CloudCompare as a 'cloud-mesh' distance: one can either choose to use only the compared mesh vertices for computing distances (if they are regularly and densely sampled on the surface) or alternatively to sample points on the compared mesh surface. More information can be found in the How to compare two 3D models tutorial.

Cloud-cloud distances

Cloud-cloud distances can be computed by selecting two point clouds and then clicking on the icon. See the ‘Cloud-to-Cloud Distance computation’ tool section for more information.

The default way to compute distances between two point cloud is the 'nearest neighbor distance': for each point of the compared cloud, CloudCompare searches the nearest point in the reference cloud and computes their (Euclidean) distance. This corresponds to the (default) case where local model is set to 'NONE'.

Local modeling

If the reference point cloud is dense enough, approximating the distance from the compared cloud to the underlying surface represented by the reference cloud is acceptable. But if the reference cloud is not dense enough, the nearest neighbor distance is sometimes not precise enough. Therefore, it can be necessary to get a better model of the surface. Of course, if one can obtain a global model of the surface easily, it’s much simpler and potentially more accurate to compute directly the distance from the compared cloud to this model (see the ‘Cloud-mesh distances’ section below).

But it’s generally not so easy to get a clean and proper global model. Therefore, CloudCompare provides an intermediate way to get a better approximation of the true distance to the reference surface. Not as precise as a true global model, but much easier to compute.
When CloudCompare has determined the nearest point in the reference cloud, the idea is to locally model the reference cloud (underlying) surface by fitting a mathematical model on the ‘nearest’ point and several of its neighbors. The distance from each point of the compared cloud to its nearest point in the reference cloud is replaced by the distance to this model. This is statistically more precise and less dependent on the cloud sampling (it can locally produce strange results - as the modelling phase is very limited - but it gives much better results on a global scale).

With the latest version of CloudCompare, the user can fully setup the way the job is done by choosing:
- the mathematical model: either the least square best fitting plane, or a 2D1/2 Delaunay triangulation, or a quadratic height function (the latter being the more precise but also the longer to compute)
- the way the neighbors are extracted around each ‘nearest’ point in the reference cloud (either by setting a fixed number of neighbors, or by providing the radius of a spherical neighborhood)
- and eventually one can choose to apply an approximation of this scheme by sharing the same local model with several points of the reference cloud instead of computing a new model for each. The process is much faster this way (especially for big neighborhoods) but also much noisier.

Result without (left) and with local modeling (right). Note that the maximum distance doesn't change while the lower part of the histogram is clearly shifted towards zero.
**General considerations**

When comparing two points clouds directly (especially without model), here are a few ‘guidelines’:

- make sure that the reference cloud extents are wider than the compared cloud ones (to avoid virtually high distances on the boundaries). More generally, try to make sure that the reference cloud always overlaps the compared one (that’s also true for cloud-mesh distances).
- always try to get the highest possible density for the reference cloud (as it will directly change the results accuracy)
- if the reference cloud is very noisy, consider using the least square best fitting plane model (which is more robust to noise). On the contrary, if the reference cloud is clean but with high curvature, consider using the quadratic height function.

**Other options**

CloudCompare can split the computed distances along the 3 main dimensions (X, Y and Z). If the ‘split X, Y and Z components’ checkbox is checked, CloudCompare will generate 3 more scalar fields, on for each axis.

**Cloud-mesh distances**

Cloud-mesh distances can be computed by selecting one point cloud and one mesh and then clicking on the icon. See the ‘Cloud-to-Mesh Distance computation’ section for more information.

In this mode, for each point of the compared cloud CloudCompare will simply search the nearest triangle in the reference mesh. As meshes generally provide (indirectly) a side information (one can determine what is inside and outside of the mesh by looking at the normal of the triangle), cloud-mesh distances can be signed (this is the default behavior).

The user can choose to either ignore the normal information (by unchecking the ‘signed distances’ checkbox) or to invert it (with the ‘flip normals’ checkbox).
How to compare two 3D entities

Load data
Open the two 3D entities you want to compare with the ‘File > Open’ menu entry.

These two entities can be:
- 2 point clouds
- 2 models (triangular meshes only - see the ‘Supported formats’ section)
- or one of each

Data preparation
Scaling the entities
(If the two entities have already the same scale you can skip this step)

- first choose an accurate element, visible in the two entities: edge, cornice, line or any other rectilinear element. If you can’t find such an element, then choose two specific points/vertices clearly visible in the two entities: crossing of two lines or curves, corner, etc.
- then measure the length of this element (or the distance between the two specific points) on the entity with the largest scale. To do this launch use the ‘Tools > Point picking’ tool.

Note: if you work with a model (mesh), you’ll have first to make its vertices visible (by enabling the ‘vertices’ entity in the database tree) or alternatively to sample points on the mesh - see last remark at the end of this tutorial.

Distance measurement between two points

- let’s call the measured distance $D_{\text{max}}$. Note it down (hint: it will also be displayed in the Console window or you can also save the corresponding label).
- repeat the process on the other entity (i.e. the one with the smaller scale). Let’s call the resulting distance $D_{\text{min}}$.
- compute the scaling factor $S_f = D_{\text{max}} / D_{\text{min}}$
eventually apply this scaling factor on the smaller entity with the ‘Edit > Multiply / Scale’ tool (use the Sr factor for all dimensions).

Note: conversely, you can scale-down the model with the larger scale by applying the inverse factor on it.

Roughly registering the entities
(You can skip this step if the two models are already roughly registered)

- first, if the entities are far apart, select both of them and use the ‘Tools > Registration > Match bounding-box centers’ method (to make their centers of gravity match).
- then select one of the two entities (ideally the one that should move)
- eventually with the help of ‘Translate / Rotate (Interactive Transformation Tool)’ ⯇, you can interactively rotate and translate the entity so as to (roughly) superimpose both entities.

Finely registering the entities
(You can skip this step if the two entities are already finely registered)

- refine and finish the registration of the two entities with at least the ‘Registration > Align (point pairs picking)’ tool and ideally the ‘Registration > Fine registration (ICP)’ tool.
Automatic registration of two entities with the 'Register' tool (ICP)

Data comparison

You can now compute the distances between the two entities.

Select both of them and choose the appropriate distance computation tool:

- for cloud/cloud comparison, use the ‘Distances > Cloud/Cloud dist. (cloud-to-cloud distance)’ tool
- for cloud/model comparison, use the ‘Distances > Cloud/Mesh dist. (cloud-to-mesh distance)’ tool. Warning: in this case the model will always be considered as the 'Reference' by CloudCompare. If you want to use the model as the 'compared' entity, you'll have either to select its vertices - if they are dense enough - or sample points on the model as suggested at the end of this tutorial. Eventually you'll have to perform a cloud/cloud comparison (see above).
- for model/model comparison, use the ‘Distances > Cloud/Mesh dist. (cloud-to-mesh distance)’ tool as well. Warning: in this case CloudCompare will only use the vertices of the 'Compared' mesh. If they are too sparse, you can also sample points on the model as suggested at the end of this tutorial.

Note: depending on the size of the entities and their spatial extents, this process can take from a few seconds to... a much longer time. To optimize the process, try to avoid as much as possible large non-overlapping areas (you can manually segment the entities with the ‘Segment (Interactive Segmentation Tool)’ tool).

Once the computation is done, the color scale can be adjusted in the Properties of the compared entity so as to display the results in a better way.
**Dealing with sparse mesh vertices**

If the compared entity is a mesh, CloudCompare will only compute the distances from its vertices to the reference entity. If those vertices are too sparse (i.e. with a too low density), you may want to sample points on the mesh first (with a high sampling density). To do this, use the 'Edit > Mesh > Sample points' tool. Then use the resulting cloud as 'compared' entity instead of the original model.
Tools and algorithms

Here are described all the methods of CloudCompare in the order they appear in the menu.

File menu

Open

Menu / Icon
This tool is accessible via the 'File > Open' menu or the icon in the upper main toolbar.

Description
Loads entities from one or several files.

Procedure
Select the right file type (with the drop-down list next to the filename field). Alternatively you can let CloudCompare guess it from the file extension (use the 'All (*.*)' entry).

A file typically contains one or several entities (clouds, meshes, etc.).

Notes:
- read-only access to the files. Moreover, once the entities are loaded CloudCompare will close the file and 'forget' about it.
- the loaded entities are automatically put in a 'group' which has the input filename as name. However this group has no link to the file.
- alternatively, files can be opened by dragging them from the file explorer and dropping them on a 3D view.

Supported formats
See the supported file formats in the ‘Supported file formats’ section.
Save

Menu / Icon
This tool is accessible via the 'File > Save' menu or the icon in the upper main toolbar.

Description
This tool let the user save/export one or several entities to a file.

Procedure
Select one or several entities then call this method.

Warnings:
- be sure to select the right file type in the Type drop-down list.
- depending on the entities number and types, the available file types may change
- some file types don’t support non-ASCII characters (accents, non-occidental characters, etc.)

Supported formats
See the supported file formats in the ‘Supported file formats’ section.
Primitive Factory

Menu / Icon

This tool is accessible via the 'File > Primitive factory' menu or the icon in the upper main toolbar.

Description

The Primitive Factory lets you create primitive objects (planes, spheres, boxes, etc.).

You can choose the primitive type by selecting the right tab (Plane, Box, Sphere, Cylinder, Cone, Torus and Dish). For the selected primitive, you can edit its parameters (mainly dimensions) then create it by clicking on the 'Create' button. The process can be repeated several times (you can change the primitive type as well) until you close the factory with the 'Close' button.

Notes:

- optionally you can also set the initial precision (i.e. the amount of triangles of the tessellated version of the primitive). However this parameter can be freely changed later in the primitive parameters
- primitives are defined along the main axes (X, Y and Z) by default. However you can apply a rigid transformation to it afterwards with the 'Edit > Apply Transformation' method.
### 3D mouse > Enable

**Menu / Icon**  
This tool is accessible via the 'File > 3D mouse > Enable' menu.

**Description**  
If a 3Dconnexion device is connected to your PC, you can enable or disable it via this menu entry.

### Close all

**Menu**  
This method is accessible via the 'File > Close all' menu.

**Description**  
Closes all loaded entity.  
Note: CloudCompare will ask the user to confirm this action (if entities are loaded).

### Quit

**Menu**  
This method is accessible via the 'File > Quit' menu.

**Description**  
Quits the application.  
Shortcut: ALT+F4  
Note: CloudCompare will ask the user to confirm this action (if entities are loaded).
Edit menu

Clone

Menu / Icon
This tool is accessible via the 'Edit > Clone' menu, or via the icon in the upper main toolbar.

Description
Clones the selected entities. All data are duplicated.

Merge

Menu / Icon
This tool is accessible via the 'Edit > Merge' menu, or via the icon in the upper main toolbar.

Description
Merges two or more entities. You can currently merge clouds or meshes.

Merging clouds
Warning: when merging clouds, the original clouds will be deleted (you may have to save or clone them first).

Merging meshes
When merging meshes, the original meshes are not modified/deleted. CC will create a new composite mesh structure. Sub-meshes are also created for each input mesh so that the original structure is preserved (useful when saving the result as an OBJ file).

Note: all triangles are copied but not actually merged topologically speaking (i.e. they won't share the same vertices). Refer to the qCork (Boolean Operations on Meshes) plugin to do this.
Subsample

Menu / Icon

This tool is accessible via the 'Edit > Subsample' menu, or via the icon in the upper main toolbar.

Description

Subsamples a point cloud (i.e. decreases the number of points).
Several subsampling methods are available (random, spatial and octree-based).

Notes:
- for each input cloud, a new subsampled cloud is created (the original one is simply deactivated)
- a subsampled cloud is a subset of the input cloud (the original points are not displaced)
- thanks to this, a subsampled cloud keeps the features of its source cloud (scalar fields, colors, normals, etc.)

Procedure

Select one or several clouds then launch the tool.

Subsampling dialog

Random

In 'random' mode, CloudCompare will simply pick the specified number of points in a random manner.

Spatial

In 'spatial' mode, the user must set a minimal distance between two points. CloudCompare will then pick points from the original cloud so that no point in the output cloud is closer to another point than the specified value. The bigger this value is, the less point will be kept.

Use active SF (option)

Since version 2.6.1., instead of specifying a single value for the spatial subsampling mode, the user can use the currently active scalar field so as to modulate the sampling distance with the scalar values. The user has to specify the sampling
distance corresponding to the minimum and maximum scalar values and CC will linearly interpolate the spatial distance.

For instance, if the cloud is associated to a 'curvature' scalar field, you can tell CloudCompare to sample more points in curvy areas and less points in planar ones:

![Subsampling 'Spatial' parameters based on the active scalar field values](image)

You could do the same with a noise or confidence scalar field, etc.

**Octree**

The 'octree' mode lets you select a level of subdivision of the octree at which the cloud will be 'simplified'. In each cell of the octree, the nearest point to the octree cell center is kept.

**Notes:**
- the higher the level is, the smaller the cells are (so the more points you'll keep)
- the maximum octree level is 10 in the 32 bits version of CloudCompare, and 21 in the 64 bits version.
- the tool differs from the 'Octree > Resample' method. The Resample tool computes the center of gravity of the points falling in each cell (i.e. the created cloud is not a subset of the original cloud)
Apply Transformation

Menu / icon
This tool is accessible via the 'Edit > Apply transformation' menu.

Description
This tool allows the user to transform (i.e. rotate and/or translate) the selected entities. The transformation to apply can be input in various ways.

'Start'
The user must select one or several entities before launching this tool. The entities can be about any 3D geometry (clouds, meshes, polylines, primitives, etc.).

Note: locked entities (sub-meshes, etc.) can’t be moved this way.

'Procedure'
The user has multiple choices to set the transformation to apply (see below for more details):

- as a transformation matrix
- the combination of a rotation axis, a rotation angle and a translation vector
- the combination of Euler angles \(^{[1]}\) and a translation vector

A checkbox let the user specify if he wishes to apply the currently defined transformation or it’s inverse (Apply inverse transformation).

Once defined the transformation can be applied by clicking on the OK button (or the process can be canceled by clicking on the Cancel button).

The transformation is applied to all selected entities and to their children (recursively). The transformation is added to each entity’s Transformation history.

'Input a transformation'
Transformation matrix
A rigid transformation matrix is a composition of a rotation (a 3x3 matrix) and a translation (a 3D vector). For convenience, it can be written as a 4x4 matrix (the rotation matrix corresponds to the upper part of the 3 first columns, the translation vector corresponds to the upper part of the 4th column, and the bottom line is always filled with 3 'zeros' and a 'one').

In the first tab ("Matrix 4x4") the user can input the matrix values directly; or load them from a text file (each row of the matrix on a single line, i.e. 4 values separated by a space character); or eventually paste it from the clipboard. For instance, most of the registration tools in CloudCompare will output the final transformation as a 4x4 matrix in the
Console. The user can copy it (with CTRL+C on Windows) and paste it here so as to apply the same transformation to another entity.

**Rotation axis and angle + translation**
The rotation part of the transformation can be input as a single rotation angle about a 3D axis. The second tab ("Axis, Angle") let the user input those values (the angle is in degrees). It’s the fastest way to apply simple rotations about X, Y or Z for instance.

**Euler angles + translation**
The third tab ("Euler angles") let the user define the rotation as Euler angles\(^21\) (phi, theta and psi).

---

**Multiply / Scale**

**Menu**
This tool is accessible via the 'Edit > Multiply/Scale' menu.

**Description**
This tool lets the user scale the selected entities (clouds, meshes or polylines).

CloudCompare will actually multiply the entities coordinates by user defined factors (one per dimension).

**Warnings:**
- the input entities are changed directly
- on completion, the 3D view zoom and camera position won’t change. So depending on the scaling values you might have to update the current zoom (use the magnifier icon for instance)

**Procedure**
Simply select one or several entities then call this tool.

Translate / Rotate (Interactive Transformation Tool)

Menu / icon
This tool is accessible via the icon in the upper main toolbar or the 'Edit > Rotate/Translate' menu.

Description
This tool allows the user to interactively move the selected entities relatively to the other ones (or equivalently to the default coordinates system).

Start
The user must select one or several entities before launching this tool. The entities can be any 3D geometry entity (clouds, meshes, polylines, primitives, etc.).

- Notes: locked entities (sub-meshes, etc.) can't be moved this way
- only the entities displayed in the active 3D view will be considered

Procedure
The standard mouse interactions with the 3D view are used to modify the selected entities position (instead of the current camera):

- left click: rotate
- right click: translate

Pause
At any time, the user can 'pause' the transformation mode (click on the 'pause' button or hit the space bar) in order to modify the camera position/orientation, and then restart the transformation process by 'un-pausing' it (new click on the 'pause' button or new hit on the space bar).

Constraints
Optionally, constraints can be added to the applied transformation:
• rotation can be constrained to a single axis (X, Y or Z). Use the drop-down menu to select the current dimension.
• translation can be constrained to zero, one or two dimensions only (among X, Y and Z). Just uncheck the dimensions that should be ignored.

When done, use the validation icon to apply the transformation, or the cancel button to revert it.
Note: on validation, CC will output the applied transformation to the console.

**Shortcuts**
Some keyboard shortcuts are available:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space bar</td>
<td>Toggle ‘pause’ mode</td>
</tr>
<tr>
<td>Escape key</td>
<td>Cancel transformation (close the tool)</td>
</tr>
<tr>
<td>Return</td>
<td>Apply transformation (close the tool)</td>
</tr>
</tbody>
</table>

**Segment (Interactive Segmentation Tool)**

*Menu / icon*
This tool is accessible via the ‘’ icon in the main upper toolbar or the ‘Edit > Segment’ menu.

*Description*
This tool allows the user to interactively segment the selected entities by defining a 2D polygon (or a rectangle) on the screen. This process can be repeated multiple times, changing the orientation of the entities each time, so as to properly segment the entities in 3D. Each time the user can decide to keep the points (or triangles) falling inside or outside the polygon border.

Currently this tool can be used to segment clouds or meshes (see below for more information).
Procedure
Select one or several entities and start the tool. A new tool bar will appear in the top-right corner of the 3D view.

Polygon edition mode
By default the tool starts in 'polygonal' editing mode. This means that you can start drawing the polygon right away:

- left click: create a new polygon vertex
- right after the first vertex is created, you’ll see that the first polygon edge will start to "follow" the mouse cursor. You have to define the position of the second vertex (left click) in order to ‘fix’ it. This process will start over with the next edge and so on.
- right click: stop the polygon edition (warning: the currently ‘floating’ vertex won’t be added to the polygon)

Rectangle edition mode
You can switch the 'Polygon edition' mode to 'Rectangle edition' mode by clicking on the down arrow next to the 'polygon' icon:

In 'Rectangle edition' mode you have to left click a first time to define the first corner of the rectangle then click a second time to define the opposite corner (alternatively you can keep the left mouse button pressed and the opposite corner will be created once you release the button).

Segmentation
Once the polygon/rectangle edition is finished, if the user clicks on the left button the edition process will start over (i.e. the current segmentation polygon will be discarded).

Otherwise the user has to choose whether to keep points inside (●) or outside (□) the polygon. Once done the other points will disappear (as well as the polygon). The tool will fall back in "paused" mode.

Paused mode
In paused mode, the mouse can be used to modify the entities orientation and position in the standard way.

The user has multiple choices:

- modify the current entities orientation and segment more points (click on the □ button to leave the 'paused' mode and define a new polygon/rectangle)
- reset the current selection (●)
- validate the current segmentation and create two clouds: one with the selected points and one with the others (✓)
- validate the current segmentation and create only one cloud with the visible points (✓) - the other points will be deleted
- cancel the segmentation process (✗) (no modification will occur)

Polygon Import / Export
The user can import or export the current polygon as a (flat) 3D polyline.

Import
A new segmentation polygon can be imported anytime with the Use existing polyline option. It will be added to the root of the DB tree with a default name.
CC will display a simple list of all polylines it founds in the DB tree so that the user can select the one he wants to use.
Warning: any previously defined polygon/rectangle will be discarded.

Export
The segmentation polygon can be exported as soon as it has been 'closed' (right-click) and BEFORE segmenting the points (inside or outside).
Note: the exported polyline will have a 'viewport' entity as child. This 'viewport' entity stores the current viewport parameters and allows the user to restore the exact same viewport later (by clicking on the 'Apply' button in its properties). Viewport can also be saved in BIN files. This way it is possible to apply the exact same segmentation process to the same entity or to other entities (first apply the viewport, then start the tool and eventually import the polyline - see above).

About mesh segmentation
In the case of meshes, this tool doesn't cut the triangles crossing the polygon edges. Those triangles are always removed (i.e. this tool only keeps the triangle having all their vertices inside or outside the polygon). The result can be acceptable if the mesh has very small triangles. It can be more problematic if big/long triangles cross the segmentation polygon.
Close-up of mesh segmentation near the polygon edges (original mesh is shown as wireframe and the segmented mesh is in plain colors - the polygon edge is in green)

**Shortcuts**

Some keyboard shortcuts are available:

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Space bar</td>
<td>Toggle ‘pause’ mode</td>
</tr>
<tr>
<td>Escape key</td>
<td>Cancel</td>
</tr>
<tr>
<td>Return key</td>
<td>Apply</td>
</tr>
<tr>
<td>Delete key</td>
<td>Apply + delete hidden points</td>
</tr>
<tr>
<td>Tab</td>
<td>Switch between polygon and rectangle edition mode</td>
</tr>
<tr>
<td>CTRL key (pressed)</td>
<td>Use a rectangular selection area (whatever the edition mode)</td>
</tr>
<tr>
<td>I</td>
<td>Select points inside</td>
</tr>
<tr>
<td>O</td>
<td>Select points outside</td>
</tr>
<tr>
<td>Space bar</td>
<td>Toggle ‘pause’ mode</td>
</tr>
</tbody>
</table>
Crop

Menu
This tool is accessible via the 'Edit > Crop' menu.

Description
This tool is used to crop one or several clouds inside a 3D box.
Note: this tool creates new clouds (one for each input cloud - if the cloud is intersected by the 3D box)

Procedure
Select one or several clouds then start this tool. The standard 3D box editing dialog appears:

By default, the box is initialized to the bounding-box of all selected clouds (this default box can be restored anytime by clicking on the 'Default' button).

The user can define the cropping box in multiple ways:
- by defining the center and dimensions of the box [default]
- by defining the min corner and the dimensions of the box • by defining the max corner and the dimensions of the box

Notes:
- for cubical boxes (the same dimension in all directions), you can check the 'keep square' checkbox.
- you can recall the previous box (if you call the tool several times) by clicking on the 'Last' button. The 'Last' button only appears if the tool has been called at least twice.

Eventually click on the 'OK' button to crop the input clouds and create the corresponding subsets (or click on the 'Cancel' button to cancel the process).

Crop example (the (grey) cloud has been cropped out of the original (white) cloud)
**Edit global shift and scale**

**Menu**
This tool is accessible via the 'Edit > Edit global shift & scale' menu

**Description**
This tool let the user edit the 'Global Shift & Scale' of the selected entity (cloud, mesh or polyline).
See the 'Global Shift and Scale' section for more information.

**Procedure**
Select an entity (cloud, mesh or polyline) and start this tool. A dialog very similar to the one that CloudCompare displays when an entity with big coordinates is loaded will appear:

![Edit global shift and scale dialog](image)

A numerical 'example' of the current shift and scale settings is given in the turquoise frames:
- on the left a point is expressed in the global coordinate system (along with the bounding-box diagonal length in the bottom part)
- on the right, the same point is expressed in the local coordinate system (with the equivalent bounding-box diagonal length as well)

The user can change the shift and scale values. The values in the turquoise frames are automatically updated to reflect these modifications. The modified values appear in purple or red:

![Edit global shift and scale dialog with a pending modification (local coordinate system maintained)](image)

When the shift and scale values are modified, then either the local coordinate system or the global coordinate system will be impacted.

**Keep local coordinate system**
By default, the tool will modify the global coordinate system. This way one can easily change the geo-localization of the cloud, or even simply remove them so as to save the cloud in a local coordinate system.
In this mode, no modification to the cloud currently in memory will occur. However when exported, the entity might not be in the same place as the original one.

**Keep global coordinate system**

It is possible to tell CloudCompare to maintain the global coordinate system unchanged. For this the user must check the 'Keep original position fixed' checkbox.

In this case the local coordinate system will be modified so as to maintain the original (global) one:

![Edit global shift and scale dialog](image)

In this mode the cloud in memory will be translated. However when exported, the cloud will be in the same position as the original one (apart if other transformations have been applied of course).

**Toggle (recursive) menu**

*Menu*

This sub-menu is accessible via 'Edit > Toggle (recursive)'.

*Description*

This sub-menu is mainly a collection of keyboard shortcuts. Each one toggles a given property of the selected entities (and their siblings)

*Shortcuts*

<table>
<thead>
<tr>
<th>Property</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation[1]</td>
<td>A</td>
</tr>
<tr>
<td>Visibility</td>
<td>V</td>
</tr>
<tr>
<td>Colors</td>
<td>C</td>
</tr>
<tr>
<td>Normals</td>
<td>N</td>
</tr>
<tr>
<td>Scalar field</td>
<td>S</td>
</tr>
<tr>
<td>Materials/textures</td>
<td>M</td>
</tr>
<tr>
<td>3D name</td>
<td>D</td>
</tr>
</tbody>
</table>

[1] Not recursive (i.e. only the selected entities activation state is toggled, not their siblings)
Delete

Menu
This tool is accessible via the 'Edit > Delete' menu.

Description
Deletes the selected entities.
Shortcut: DEL key
Warning: action is immediate (no confirmation message).

Colors > Set Unique

Menu / Icon
This tool is accessible via the 'Edit > Colors > Set unique' menu.

Description
Set a unique color on the selected entities.

![Edit > Colors > Set unique dialog]

Warnings:
- previous color field (if any) will be overwritten
- not all entities can be colored

Colors > Colorize

Menu
This tool is accessible via the 'Edit > Colors > Colorize' menu.

Description
Colorize the selected entities by multiplying their current color(s) by the specified one.

- NewColor.r = OldColor.r * (SelectedColor.r / 255)
- NewColor.g = OldColor.g * (SelectedColor.g / 255)
- NewColor.b = OldColor.b * (SelectedColor.b / 255)

Note: if the entity has no color, this method is equivalent to Set unique.
Colors > Levels

Menu
This tool is accessible via the 'Edit > Colors > Levels' menu.

Description
Edit the color histogram. Similar to Photoshop's Levels method.

You can edit either all channels at once (RGB) or one channel at a time (Red, Green or Blue).

By default, the main usage of this tool is to increase the color dynamics. To do this you'll have to zoom in the global histogram. The color values falling inside the sub-range in which most of the information is will be extended so as to use the full [0-255] range.

In practical, once you've identified the smallest interval where most of the information lies (e.g. [40-240] here), set this new interval as 'Input levels' then click on 'Apply'.

Advanced users can also change the 'Output levels'. In which case the 'Input' interval will be remapped to the 'Output' one.

Note: the dialog uses a standard histogram display, so you can click on it to get information on the histogram bin hovered by the mouse.
Colors > Height Ramp

**Menu**
This tool is accessible via the 'Edit > Colors > Height Ramp' menu.

**Description**
To apply a color ramp (linear gradient or cycling) to the selected entities.

![Gradient color dialog box]

This method lets the user apply a linear gradient (either the default one - see below - or any gradient defined by two colors) or a cycling HSV map ('Banding', see below). For the latter, the user must specify the number of repetitions. And in all cases, the user must choose the main direction for the height ramp (X, Y or Z).

![Left: default height ramp – right: cycling HSV “banding” ramp]

Warning: any previous color field (if any) will be overwritten.
**Colors > Convert to Scalar Field**

*Menu*
This tool is accessible via the 'Edit > Colors > Convert to Scalar field' menu.

*Description*
Converts the current RGB color field to one or several scalar fields:

![SF from RGB dialog](image)

The user can choose to export the Red, Green, Blue and Composite (R+G+B/3) color fields as scalar fields (one for each).

**Colors > Interpolate from another entity**

*Menu*
This tool is accessible via the 'Edit > Colors > Interpolate from another entity' menu.

*Description*
Interpolates the color of another entity in order to color the points/vertices of the selected entity.

In the current implementation, for each point of the selected cloud (or the selected mesh vertices) this method will simply look for the nearest point in the other entity and take its color.

![Edit > Colors > Interpolate from another entity](image)

Two entities must be selected (the color 'source' entity and the 'destination' one). In order for CC to differentiate both entities, the 'destination' entity must have no colors (use the Edit > Colors > Clear entry to remove any existing color field if necessary). And of course the 'source' entity must have colors...
Colors > Clear

Menu
This tool is accessible via the ‘Edit > Colors > Clear’ menu.

Description
Remove the color field of the selected entities.

Normals > Compute

Menu / Icon
This tool is accessible via the ‘Edit > Normals > Compute’ menu.

Description
Computes normals on the selected entities.

Computing normals on a cloud

If the entity is a cloud, then the user must specify several parameters:

- local model: whether to use a (best fit) plane, 2D triangulation or height function (quadric) to locally estimate the normal.
- local radius: radius of the local neighborhood (sphere). If it’s too small (i.e. not enough points to compute the local model) then the normal will be (0,0,1) by default. If it’s too big, the process might be very long and the result very smooth.
- preferred orientation: optional. Let the user specify a simple heuristic to set the normal orientation (outside of the surface ideally). These heuristics are:
  - to be as parallel as possible to an axis, in the positive or negative direction (-X/+X, -Y/+Y, -Z/+Z)
  - to be as parallel as possible to a vector coming from the cloud barycenter and passing through the point or the opposite (+/-Barycenter)
  - to be as parallel as possible to a vector coming from the origin (0,0,0) and passing through the point or the opposite (+/-(0,0,0))

Notes:

- if no preferred orientation has been specified, or if the result is still not consistent, it might be necessary to use a more advanced algorithm to orient the normals. See the ‘Normals > Orient Normals > With Minimum Spanning Tree’ method.
- in any case, it might be necessary to globally invert the normals field with the Invert method.
Normals computed on a cloud (left) then properly oriented with a Minimum Spanning Tree (right)

**Computing normals on a mesh**

If the entity is a mesh, then CC will simply ask the user if the normals should be computed:

- per-vertex (i.e. the mean normal of all the triangles connected to a vertex is assigned to this vertex - smooth look, no preservation of sharp edges)
- or per triangle (i.e. the triangle normal is assigned to the triangle - hard/tessellated look, but preserves the sharp edges)
**Normals > Invert**

*Menu*
This tool is accessible via the 'Edit > Normals > Invert' menu.

*Description*
Inverts the normals of the selected entities.

The appearance of an entity with normals changes depending on the orientation of the light relatively to the normals:
- for a cloud, backward lit points will appear black
- for a mesh (with default material), backward lit triangles will appear in light blue (while forward lit triangles will be green)

**Normals > Orient Normals > With Minimum Spanning Tree**

*Menu*
This tool is accessible via the 'Edit > Normals > Orient normals > with Minimum Spanning Tree' menu.

*Description*
This method attempts to re-orient all the normals of a cloud in a consistent way. It starts from a random point then propagates the normal orientation from one neighbor to the other.

The propagation is done with the help of a Minimum Spanning Tree \[1\]. Therefore the user must specify the maximum number of neighbors connected at each node (the more neighbors, the more accurate but also the more memory and the more time will be necessary).

![Normals computed on a cloud (left) then properly oriented with a Minimum Spanning Tree (right)](image)

**Normals > Orient Normals > With Fast Marching**

*Menu*
This tool is accessible via the 'Edit > Normals > Orient normals > with Fast Marching' menu.

*Description*
This method attempts to re-orient all the normals of a cloud in a consistent way. It starts from a random point then propagates the normal orientation from one neighbor to the other.

The propagation is done with the Fast Marching algorithm applied to a grid. In practical this grid is the cloud octree considered as a given level of subdivision. Therefore the user must specify this level of subdivision. The problem is to find the right level: if the cells are too big (i.e. low level of subdivision), the propagation is not very accurate. However if the cells are too small (i.e. high level of subdivision) empty cells might appear and the propagation in one sweep won't be possible.

Warning: this method is very fast but very approximate. It is highly advised to use the ‘Normals > Orient Normals > With Minimum Spanning Tree’ method instead.
Normals > Convert to > HSV

Menu
This tool is accessible via the 'Edit > Normals > Convert to > HSV colors' menu.

Description
Converts the normals of a cloud to an HSV color field.
H = dip direction, S = dip and V = 1

Normals > Convert to > Dip and Dip direction SFs

Menu
This tool is accessible via the 'Edit > Normals > Convert to > Dip and dip direction SFs' menu.

Description
Converts the normals of a cloud to two scalar fields:
- one with the dip value
- and the other with the dip direction value
Note: angles are in degrees.

Normals > Clear

Menu
This tool is accessible via the 'Edit > Colors > Clear menu.

Description
Remove normals from the selected entities.

---

http://en.wikipedia.org/wiki/HSL_and_HSV
Octree > Compute

Menu
This tool is accessible via the 'Edit > Octree > Compute' menu.

Description
Forces the computation of the octree on a given entity.

The octree spatial extents can be set in various ways:
- default: the smallest cube that totally includes the entity
- bounding-box cell size at max level: the user can define the cell size at the smallest level of subdivision (the octree box will then be $2^N$ larger, where $N$ is the maximum octree level)
- custom: the user can define a custom bounding-box with a dedicated sub-dialog

The maximum octree level (or number of subdivisions) is $N=10$ in the 32 bits version and $N=21$ in the 64 bits version.

Note: this operation is generally not necessary (i.e. octree computation is done automatically by CloudCompare when necessary).

Octree > Resample

Menu
This tool is accessible via the 'Edit > Octree > Resample' menu.

Description
Resamples a cloud by replacing all the points inside each cell of the octree (at a given level of subdivision) by their gravity center.

The level of subdivision at which the process is applied is chosen to (roughly) match the expected number of output points specified by the user.
Warning: this method creates a new cloud with points that are not necessarily at the same position in space as the input cloud points. Therefore it is not possible to keep the various features attached to the input points (color, normal, scalar values, etc.). If you want to keep those features (as well as the points original positions) you should consider using the ‘Subsample’ method instead.

Mesh > Delaunay 2.5D (XY plane)

Menu
This tool is accessible via the 'Edit > Mesh > Delaunay 2.5D (XY plane)' menu.

Description
Computes a Delaunay 2.5D triangulation on a point cloud.
The point cloud is simply projected in 2D on the (XY) plane. Then the corresponding 2D points are triangulated and the mesh structure is applied to the 3D points.
By default the 2D Delaunay triangulation is done on the cloud convex hull. Therefore CloudCompare will ask the user to specify a maximum length for the triangle edges. This allows to remove the biggest triangles (generally on the boundary) that are not necessarily meaningful. If this value is left to zero, then all the triangles output by the Delaunay triangulation will be kept.

This works very well with rather flat clouds and properly oriented (i.e. with the Z dimension as the vertical one). If the point cloud is not properly oriented but is still rather flat in a direction, you should consider using the other version of this method ‘Mesh > Delaunay 2.5D (best fit plane)’.

Note: for 3D triangulation, refer to the qPoissonRecon (Poisson Surface Reconstruction) plugin.

Mesh > Delaunay 2.5D (best fit plane)

Menu
This tool is accessible via the 'Edit > Mesh > Delaunay 2.5D (best fit plane)' menu.

Description
Computes a Delaunay 2.5D triangulation on a point cloud.

Same method as ‘Mesh > Delaunay 2.5D (XY plane)’. However the 3D point cloud is first projected on the best fitting plane (least squares). Then the corresponding 2D points are triangulated and the mesh structure is applied to the 3D points.

By default the 2D Delaunay triangulation is done on the cloud convex hull. Therefore CloudCompare will ask the user to specify a maximum length for the triangle edges. This allows to remove the biggest triangles (generally on the boundary) that are not necessarily meaningful. If this value is left to zero, then all the triangles output by the Delaunay triangulation will be kept.

Note: for 3D triangulation, refer to the qPoissonRecon (Poisson Surface Reconstruction) plugin.

**Mesh > Convert texture/material to RGB**

*Menu*
This tool is accessible via the 'Edit > Mesh > Convert texture/material to RGB' menu.

*Description*
Converts the mesh material and/or texture information of the selected mesh to a per-vertex RGB field.

For each vertex of the mesh, this method will interpolate the nearest texture color or take the triangle’s associated material color if no texture is available.

*Warning:* if the vertices are sparse, the visual rendering of the output RGB field might be quite different than the original one.

**Mesh > Sample points**

*Menu / Icon*
This tool is accessible via the 'Edit > Mesh > Sample points' menu or the icon in the upper main toolbar.

*Description*
Randomly samples points on a mesh.

![Edit > Mesh > Sample points dialog](image)

The user can either specify the total (approximate) number of points to be sampled, or the surface density (number of points per square units). This method is able to export the normals and color information from the original mesh (by interpolating those pieces of information inside each triangle). Therefore the user can choose whether to actually export each feature (if available).
Mesh > Smooth (Laplacian)

Menu
This tool is accessible via the 'Edit > Mesh > Smooth (Laplacian)' menu.

Description
Smoothes a mesh with "Laplacian smoothing"\textsuperscript{25}.

The user must specify the number of iterations (20 by default) and the smoothing force ('Smoothing factor' - between 0 and 1 - 0.2 by default) applied at each iteration.

Warning: the smoothing algorithm does not preserve the volume/surface. Therefore, the mesh might shrink a little if the number of iterations and/or the smoothing force is too high.

Mesh > Subdivide

Menu
This tool is accessible via the 'Edit > Mesh > Subdivide' menu.

Description
Subdivides a mesh.

The algorithm recursively subdivides the mesh triangles until their surface falls under a limit specified by the user.

\textsuperscript{25} \url{http://en.wikipedia.org/wiki/Laplacian_smoothing}
Mesh > Measure surface

Menu
This tool is accessible via the 'Edit > Mesh > Measure surface' menu.

Description
Measures the mesh total surface as well as the mean surface per triangle.

Output measurements are displayed in the Console.

<table>
<thead>
<tr>
<th>Console</th>
</tr>
</thead>
<tbody>
<tr>
<td>[17:15:29] [I/O] File 'teapot' loaded successfully</td>
</tr>
<tr>
<td>[17:15:40] [Mesh Surface Measure] Mesh teapot: S=41635.5 (square units)</td>
</tr>
<tr>
<td>[17:15:48] [Mesh Surface Measure] Mean triangle surface: 40.6792 (square units)</td>
</tr>
</tbody>
</table>

Mesh > Measure volume

Menu
This tool is accessible via the 'Edit > Mesh > Measure volume' menu.

Description
Measures the volume of a closed mesh.

Output measurements are displayed in the Console.

<table>
<thead>
<tr>
<th>Console</th>
</tr>
</thead>
<tbody>
<tr>
<td>[09:58:17] [I/O] File 'asteroid' loaded successfully</td>
</tr>
<tr>
<td>[09:58:27] [Mesh Volume Measure] Mesh 'Asteroid': V=160.494 (cube units)</td>
</tr>
</tbody>
</table>
Mesh > Flag vertices

Menu
This tool is accessible via the 'Edit > Mesh > Flag vertices by type' menu.

Description
Basic mesh quality checking. Flags each mesh vertex by a (scalar value):

- 0 = normal
- 1 = border
- 2 = non-manifold

A summary of the number of each type of vertex (as well as a reminder of the meaning of each SF value) is displayed in the Console.

Mesh > Scalar field > Smooth

Menu
This tool is accessible via the 'Edit > Mesh > Scalar field > Smooth' menu.

Description
Smooths a scalar field associated to mesh vertices.

This method is particularly useful after applying the qPCV plugin.

Contrarily to the ‘Gaussian Filter’ method, the mesh structure is used to determine the nearest neighbors of each vertex. This is much faster and no parameter is required.

http://en.wikipedia.org/wiki/Manifold
Mesh > Scalar field > Enhance

Menu
This tool is accessible via the 'Edit > Mesh > Scalar field > Enhance' menu.

Description
Enhances a scalar field associated to mesh vertices.
This method is particularly useful after applying the qPCV plugin.

Sensors > Edit

Menu
This tool is accessible via the 'Edit > Sensors > Edit' menu.

Description
This tool lets the user modify the intrinsic and extrinsic parameters of the selected sensor.

GBL/TLS sensor

Edit > Sensor > Modify dialog (GBL sensor)
Camera sensor

![Camera sensor dialog]

Sensors > Ground Based Lidar > Create

**Menu**

This tool is accessible via the 'Edit > Sensors > Ground Based Laser > Create' menu.

**Description**

Creates a ‘Ground Based Lidar’ (= TLS) sensor entity attached to the selected cloud.

![Sensor parameters dialog]

The user must specify the main intrinsic and extrinsic parameters of the sensor (absolute position and orientation, angular steps, etc.).

**Note:** since version 2.5.6, angles are now expressed in degrees and aircraft\(^{27}\) denominations (yaw/pitch) are used so as to make things clearer.

Clicking on the ‘OK’ button will create a new sensor object. A depth map is automatically generated and displayed by CloudCompare so as to let the user visually check the parameters.

---

By default the sensor object is added as a child of the selected cloud in the DB tree. It is also visible in the 3D view (warning: you may have to change its ‘drawing scale’ - see the sensor object properties - to view it correctly).

**Sensors > Ground Based Lidar > Show Depth Buffer**

**Menu**

This tool is accessible via the 'Edit > Sensors > Ground Based Laser > Show Depth Buffer' menu.

**Description**

Displays the depth map\(^{28}\) of the selected Ground Based Lidar (GBL) sensor.

Sensors > Ground Based Lidar > Export Depth Buffer

Menu
This tool is accessible via the 'Edit > Sensors > Ground Based Laser > Export Depth Buffer' menu.

Description
Exports the depth map [1] of the selected Ground Based Lidar (GBL) sensor as an ASCII file.
CloudCompare will simply ask for a destination filename.

Output file format
The output file is organized as the following:
- comment line: title (CLOUDCOMPARE DEPTH MAP)
- comment line: cloud name (Associated cloud: XXX)
- comment line: first angular step (min and max between brackets)
- comment line: second angular step (min and max between brackets)
- comment line: max depth (pMax: XXX)
- comment line: depth map length (L: XXX)
- comment line: depth map height (H: XXX)
- comment line (////////////////////////
- then on each line: 3 values per pixel of the depth map (column, row, depth)

Example

```
// CLOUDCOMPARE DEPTH MAP
// Associated cloud: cloud_name
// dPhi = 0.005000 [ -0.383040 : 0.007195 ]
// dTheta = 0.005000 [ -1.586361 : 0.137948 ]
// pMax = 58841.890625
// L = 345
// H = 79
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\n0 0 12.000000000000
1 0 15.000000000000
2 0 16.000000000000...
```
Sensors > Camera Sensor > Create

Menu
This tool is accessible via the 'Edit > Sensors > Camera Sensor > Create' menu.

Description
Since version 2.5.6, camera sensors can be created with this function (however it’s easier to load them from Bundler\(^\text{29}\) files for instance).

For now only the extrinsic and intrinsic parameters can be created / modified (the distortion / uncertainty model can’t be setup this way).

Note: theoretically a camera sensor can be associated to any number of 4x4 transformation matrices (association of a 3D rotation and a translation) stored in a Trans. buffer entity. They would typically represent the camera displacement. However no file format allows for loading this kind of data yet...

\(^{29}\) [http://www.cs.cornell.edu/~snavely/bundler/](http://www.cs.cornell.edu/~snavely/bundler/)
Sensors > Camera Sensor > Project uncertainty

**Menu**
This tool is accessible via the 'Edit > Sensors > Camera Sensor > Project uncertainty' menu.

**Description**
Projects the camera model uncertainty a point cloud. Output consists in several scalar fields:
- uncertainty along the X axis
- uncertainty along the Y axis
- uncertainty along the Z axis
- 3D uncertainty (*norm of the (uX,uY,uZ) vector*)

Sensors > Camera Sensor > Compute points visibility (with octree)

**Menu**
This tool is accessible via the 'Edit > Sensors > Camera Sensor > Compute points visibility (with octree)' menu.

**Description**
Flags the points of a cloud depending on whether they are viewed by the selected (camera) sensor or not.
The visibility check is done for the 'active' camera position. Per-point visibility information is stored in a scalar field:
- 0 = NOT VISIBLE
- 1 = VISIBLE

*Result of a 'visibility' computation*
Sensors > View from sensor

Menu / Icon

This tool is accessible via the 'Edit > Sensors > View from sensor' menu.

Description

Changes the current 3D view camera settings to match the selected sensor settings (bubble view mode).

Notes:

- the camera display mode will automatically be changed to 'viewer-based perspective'
- for GBL sensors, it may be necessary to manually increase the 3D view camera f.o.v. (see ‘Display > Camera settings’) so as to get a more realistic display.

Edit > Sensor > View from sensor example (Ground Based Lidar sensor)
Sensors > Compute ranges

Menu
This tool is accessible via the 'Edit > Sensors > Compute ranges' menu.

Description
Computes the range of all points (of any cloud) relatively to the selected sensor. The user can specify whether CloudCompare should output the squared ranges or the non-squared ones.

Sensors > Compute scattering angles

Menu
This tool is accessible via the 'Edit > Sensors > Compute scattering angles' menu.

Description
Computes the scattering angle of all points (of any cloud with normals) relatively to the selected sensor. The user can specify whether CloudCompare should output the angles in radians or degrees.
Scalar fields > Show histogram

Menu / Icon

This tool is accessible via the 'Edit > Scalar fields > Show histogram' menu or the icon in the upper main toolbar.

Description

Shows the histogram of the active scalar field of the currently selected entity:

Interactions

- the number of classes (bins) of the histogram can be changed with the mouse wheel
- the user can click anywhere on the histogram to make a vertical red line appear. Next to this line will be indicated the corresponding class (bin), the percentage of points below this class and the corresponding scalar value.

Colors

The histogram bin colors are the same as the color scale currently associated to the scalar field.

Scalar fields > Compute statistical parameters

Menu / Icon

This tool is accessible via the 'Edit > Scalar fields > Compute stat. params' menu or the icon in the upper main toolbar.

Description

Fits a statistical distribution on the active scalar field values.

CloudCompare will first ask for the type of distribution to fit:

- Gauss (Normal\(^{30}\)) distribution
- Weibull\(^{31}\) distribution

CloudCompare will then fit the chosen distribution and display the result as a curve overlaid on the SF histogram.

\(^{30}\) http://en.wikipedia.org/wiki/Normal_distribution

\(^{31}\) http://en.wikipedia.org/wiki/Weibull_distribution
The numerical parameters of the distribution are also displayed in the Console. The Chi-squared\(^3\) distance is also output so as to give an evaluation of the fitting process quality.

**Folded Normal Distribution**

Beware that the Folded Normal distribution is not the same as the Normal distribution.

For instance, the output of the cloud-to-cloud distance computation tool is unsigned (i.e. no negative values are output, only their absolute values). In such a case there's absolutely no chance that the resulting distance values follow a Normal Distribution.

Even if the deformations you are measuring do follow a Normal distribution (in real life), then the absolute values will follow a Folded Normal Distribution. Currently CloudCompare can't fit such a distribution on a scalar field.

---

**Scalar fields > Gradient**

*Menu / Icon*

This tool is accessible via the 'Edit > Scalar fields > Gradient' menu.

*Description*

Computes the gradient of a scalar field.

CloudCompare will first ask a tricky question: 'is the scalar field composed of (Euclidean) distances?'?

You'll generally have to answer 'No' to this question, apart if the active scalar field values are distances or altitudes for instance. In this case, some basic considerations will allow CC to cap the resulting gradient values below one. This limits the effect of noise (which tend to be much more visible on the gradient than on the original SF).

---

The gradient is a good way to identify rapid changes in the source SF for instance and other interesting structures. Note: a new scalar field is generated (i.e. the original scalar field is not overwritten).

**Scalar fields > Gaussian filter**

*Menu / Icon*

This tool is accessible via the 'Edit > Scalar fields > Gaussian filter' menu.

*Description*

Smoothes a scalar field by applying a spatial Gaussian filter. The user must choose a 'kernel' size (in fact the radius of the sphere in which nearest neighbors will be extracted around each point to compute the mean value). The bigger the stronger the filter will be (and the slower the computation...).

Note: a new scalar field is generated (i.e. the original scalar field is not overwritten).

Scalar fields > Bilateral filter

Menu / Icon

This tool is accessible via the 'Edit > Scalar fields > Bilateral filter' menu.

Description

Smooths a scalar field by applying a bilateral filter. CloudCompare will first ask for the two parameters of the filter:

- spatial sigma: the Normal distribution variance for the spatial part of the filter
- scalar sigma: the Normal distribution variance for the scalar part of the filter

The bilateral filter tends to preserve the strong edges better.

Note: a new scalar field is generated (i.e. the original scalar field is not overwritten).

Scalar fields > Filter by Value

Menu / Icon

This tool is accessible via the 'Edit > Scalar fields > Filter by value' menu or the icon in the upper main toolbar.

Description

Filters the points of the selected cloud based on their associated scalar value.

A new cloud (or mesh) is created with the points falling inside the specified range.

Scalar fields > Convert to RGB

Menu / Icon

This tool is accessible via the 'Edit > Scalar fields > Convert to RGB' menu.

Description

Simply converts the active scalar field to a RGB color field.

The colors assigned to the points are exactly the ones visible on the screen at the time the method is called. Therefore the rendering won’t change. However, CloudCompare will automatically hide the scalar field and activate the RGB field instead.

Note: the original scalar field is not modified nor deleted.

Scalar fields > Convert to random RGB

*Menu / Icon*
This tool is accessible via the 'Edit > Scalar fields > Convert to random RGB' menu.

*Description*
Converts the active scalar field of the selected entity by applying a random color scale.

The user must first define a number of colors that will be randomly generated. CloudCompare will then apply the corresponding (random) color scale (as a linear scale, regularly sampled over the scalar field range).

Note: this is very useful to randomly color a set of points with a classification index as scalar field for instance (just set the same number of random colors as the number of classes).

Scalar fields > Rename

*Menu / Icon*
This tool is accessible via the 'Edit > Scalar fields > Rename' menu.

*Description*
Renames the active scalar field of the selected entity.
Scalar fields > Add constant SF

Menu / Icon
This tool is accessible via the icon in the upper main toolbar or the 'Edit > Scalar fields > Add constant SF' menu.

Description
Adds a new scalar field with a constant value (i.e. same value for all points) to the selected cloud.
CloudCompare will first ask for the SF name (must be unique, otherwise if a SF with the same name exists it will be overwritten). Then CloudCompare will ask for the (constant) SF value.

Note: useful in conjunction with the Scalar fields > Arithmetic tool.

Scalar fields > Add point indexes as SF

Menu / Icon
This tool is accessible via the 'Edit > Scalar fields > Add point indexes as SF' menu.

Description
Creates a new scalar field on the selected cloud(s) with the point indexes (i.e. their order of creation, or the order in which they have been read from the originating file) as scalar values.
Scalar fields > Export coordinate(s) to SF(s)

Menu
This tool is accessible via the 'Edit > Scalar fields > Export coordinate(s) to SF(s)' menu or the 'Tools > Projection > Export coordinate(s) to SF(s)' menu.

Description
This tool lets the user export the points coordinates to one or several scalar fields.
CloudCompare will ask the user to select the source dimension(s):

![Edit > Scalar Fields > Export coordinate(s) as SF(s) dialog]

Each dimension will be exported to a scalar field with a predefined name (‘Coord. X’, ‘Coord. Y’ and ‘Coord. Z’).

![Z coordinates exported to a new scalar field]

Warning: if a scalar field with the same name exists, it will be overwritten.

Scalar fields > Set SF as coordinate(s)

Menu
This tool is accessible via the 'Edit > Scalar fields > Set SF as coordinate(s)' menu.

Description
Sets the active scalar field of the selected cloud as one (or several) of its coordinates.
CloudCompare will ask the user to select the destination dimension(s):

![Export SF to coordinate(s)]
For instance one can replace the Z coordinates by any scalar value so as to have a kind of '3D representation' of the scalar field. More commonly, this method is useful to convert a 2D raster with the altitude coming as scalar field into a proper 3D cloud/raster.

![Left: original raster - right: Z coordinate 'exported' from associated SF](image)

Note: it is sometimes necessary to rescale the Z coordinate afterwards (with the Multiply / Scale method) as raster fields are not always in the same units as the XY coordinates (e.g. the altitude is coded as a gray intensity, between 0 and 255).

### Scalar fields > Arithmetic

**Menu / Icon**
This tool is accessible via the 'Edit > Scalar fields > Arithmetic' menu or the icon in the upper main toolbar.

**Description**
This tool allows to:
- perform standard arithmetic operations between two scalar fields of the same cloud (+, -, *, /)
- or apply mathematical functions to a single scalar field

Supported mathematical functions are:
- SQRT (square root)
- POW2 (power of 2)
- POW3 (power of 3)
- EXP (exponential)
- LOG (natural log)
- LOG10 (base 10 log)
- COS (radians)
- SIN (radians)
- TAN (radians)
- ACOS
- ASIN
Scalar fields > Color Scales Manager

**Menu / Icon**
This tool is accessible via the 'Edit > Scalar fields > Color Scales Manager' menu or the icon next to the color scales list in the cloud/mesh properties.

**Description**
The Color Scales Manager allows the user to manage and create new color scales.

All color scales defined by the user (or imported from a BIN file) are saved in the persistent memory of the operating system (e.g. the Registry on Windows). They can be created, edited and deleted via the Color Scales Manager.

Note: if an entity is saved with a custom color scale into a BIN file and this file is loaded on another computer, the color scale will automatically be imported in the other computer registry (and thus will be available in the other instance(s) of CloudCompare on this computer).

**Default color scales**
CloudCompare comes with various default color scales:

- Blue > Green > Yellow > Red
- Grey
- Blue > White > Red
- Red > Yellow
- Red > White
- Intensity [0-1]
- HSV angle [0-360]

Those color scales can’t be edit or deleted.

**Custom color scales**
The user can create a color scale from scratch ('New' button) or start from an existing one ('Copy' button).

Two modes are available (see the 'Mode' combo-box):

- **relative**: a relative color scale will automatically span over the whole scalar field range (therefore the color position are expressed as a percentage).
• `absolute`: an absolute color scale will have color steps defined at particular (absolute) values. This is the standard way to get a consistent look with multiple clouds having equivalent scalar fields but with different ranges.

**Naming**
Color scales can be renamed with the 'Rename' button. The name is not necessarily unique.

**Save / delete**
- each time a color scale is modified, the user must click on the 'Save' button to actually make CC remember the modifications (CC will automatically ask the user if he wants to save the modifications if the user forgot it).
- the 'Delete' button let the user delete the current color scale (if it is not a default one). CC will ask for a confirmation.

**Edition**
Existing color 'sliders' can be modified interactively:
- by pressing the corresponding 'pencil' symbol and moving it on the left or the right
- by double clicking on it to change its color

Equivalently, if the user simply clicks once on the 'pencil' symbol, the 'Selected slider' frame will be updated with the current slider information:
- the 'Color' box can be clicked to change the slider color
- the 'Value' spin-box can be edited to change the slider position
- the small 'garbage' button is used to deleted the current slider

Warnings:
- each time a slider value is edited through the 'Value' spin-box, the color scale representation is automatically updated. This can lead to confusing situations where the sliders are (temporarily) inverted
- if two sliders have the same 'Value', the active one (i.e. the one currently edited in the 'Selected slider' frame) will be randomly picked. Once again this can lead to confusing situations...

**Export / Import**
Since version 2.6.1 color scales can be exported as XML files.

Use the icon to import such a file and the icon to export the current color scale.
Scalar fields > Delete

Menu / Icon
This tool is accessible via the 'Edit > Scalar fields > Delete' menu or the icon in the upper main toolbar.

Description
Deletes the active scalar field of the selected entities.

Warning: action is immediate (no confirmation).

Scalar fields > Delete all (!)

Menu / Icon
This tool is accessible via the 'Edit > Scalar fields > Delete all (!)' menu.

Description
Deletes all the scalar fields of the selected entities.

Warning: action is immediate (no confirmation).
Tools menu

Level

Menu / Icon
This tool is accessible via the 'Tools > Level' menu or the icon in the left toolbar.

Description
This tool lets the user pick three points on a (horizontal) surface so as to rotate the cloud and make the corresponding plane parallel to the (XY) plane:

![Left: 'Tools > Level' in action – right: result](image)

Procedure
Select one or several entities (clouds or meshes) or a group of such entities then start the tool.

A message will appear at the bottom left of the 3D view ("Pick three points on the floor plane (etc.)"). Simply click on the (floor) plane in three different places. Once the third point is picked, CloudCompare will automatically transform the selected cloud(s) so as to make the plane defined by the 3 points horizontal.

Notes:
- try to pick the points as far as possible from each other to optimize the plane orientation 'accuracy'
- you can cancel the process any time by clicking on the tool icon again
- the first clicked point will be used as origin for the new coordinate system. The vector between the first and second clicked points will be the new 'X' dimension.
- this tool modifies the selected entities directly. You may want to clone or save them prior to call this tool.
- Point picking
Point picking

Menu / Icon

This tool is accessible via the icon in the main upper toolbar or the 'Tools > Point picking' menu.

Description

The main purpose of this tool is to let the user pick one, two or three points so as to get various pieces of information (most notably the distance between two points).

Different kind of labels can be created this way.

Procedure

The tool can be launched directly. No selection needs to be made (any kind of point can be picked).

A toolbar will appear in the top-right corner of the 3D view. One of the following actions can be chosen:

- spawn a specific label ( or )
- save the last spawned label ()
- cancel the current picking process ()
- leave this tool ( )

Notes:

- the last picked label stays active as long as it is not saved (). If the user picks a new point then the process starts over and the active label will disappear.
- see the equivalent PDF documentation for this tool

Labels

1 point label

With the first icon , the user can pick any point and make a standard label appear.

This label will contain all the information available about the point:

- associated scalar value (if a scalar field is active)
- point index in the cloud
- local coordinates
- global coordinates (if any)
• normals
• RGB colors

Notes: an alternative way to create a single point label (outside of this tool) is to pick a point while pressing the **SHIFT** key.

2 points label
With the second icon 🔐, the user can pick two points and make a 'distance' label appear.

This label will mainly display the distance between the two picked points (as title).
Additionally, the following values are displayed:
• **dX**: algebraic distance along the X dimension
• **dY**: algebraic distance along the Y dimension
• **dZ**: algebraic distance along the Z dimension
• **dXY**: distance in the XY plane
• **dXZ**: distance in the XZ plane
• **dZY**: distance in the ZY plane

3 points label
With the third icon 🔐, the user can pick three points and make an 'area' label appear.

This label will display the area of the triangle formed by the three picked points.
Additionally, the following values are displayed:
• the indexes of the 3 points
• the length of the 3 edges
• the 3 angles
• the vector normal to this triangle/plane

2D area label
With the fourth icon □, the user can draw a rectangle anywhere on the screen so as to create a '2D area' label.
Simply click and hold the mouse button to define the first corner, then move the mouse cursor and release the button to define the opposite corner. Once the button is released, CloudCompare will prompt for a title.

Eventually the '2D area' label will appear.

Note: this kind of label is useful to define zones of interest in a 3D view seen in a particular point of view. Therefore they are only visible in this point of view.

Similarly to a Viewport entity, the associated viewport can be restored anytime by clicking on the 'Apply' button in the label properties:

![Label properties](image)

### Point list picking

**Menu / Icon**

This tool is accessible via the icon in the main upper toolbar or the 'Tools > Point list picking' menu.

**Description**

This tool lets the user pick several points on a cloud so as to create a 'list' of points.

![Point list picking tool in action](image)

This list can then be exported as:

- a file
- a new cloud
- a polyline (picked points are simply connected)

It is very useful to create a 'Ground Control Points' (GCP) list for instance.

**Procedure**

One and only one point cloud should be selected in order to launch this tool.

A dedicated dialog will then appear in the top-right corner.

At any time the user can pick points on the selected cloud in the 3D view. These points will be automatically added to the list.
Here are the actions that can be undertaken while the dialog is visible:

- cancel the last picking action
- export the list (see below)
- change the marker size in the 3D view (with the marker size spinbox)
- change the starting index (with the start index spinbox - default value: 0)
- validate the list (in which case all picked points will be ‘saved’ as a list of labels and the list will be restored when calling this tool again)
- cancel the picking process (the current list won’t be saved - see above)
- if the cloud has been shifted, the global coordinates can be displayed/exported instead of the local ones

Note: see the equivalent PDF documentation for this tool.

**Export options**

The list can be exported as:

- an ASCII file with 'x,y,z' per line
- an ASCII file with 'index,x,y,z' per line (the 'index start' parameter is taken into account)
- a new cloud
- a polyline (not closed)

**Clean > Noise filter**

**Menu**

This tool is accessible via the ‘Tools > Clean > Noise filter’ menu.

**Description**

The ‘Noise filter’ tool resembles a lot the S.O.R. filter of the qPCL plugin but with more options. Notably the user can define a constant radius for the nearest neighbors search (instead of a constant number of neighbors). And the user also has the choice between a relative error (as S.O.R.) and an absolute error. Eventually isolated points can be removed in the same run.

This algorithm locally fits a plane (around each point of the cloud) then removes the point if it’s too far away from the fitted plane. This filter can be basically considered as a low pass filter.

**Input**

One or several clouds (selected in the DB tree).

**Parameters**

The user has to:

- choose either to extract a given number of neighbors around each point (good for clouds with a constant density) or to specify a ball radius (the ball should be big enough to capture at least 6 points typically)
- input a max error (distance of the point to the fitted plane) so as to decide if a point is rejected or not. The error can be relative (as a factor of the neighbors re-projection error on the fitted plane) or absolute
- eventually, isolated points (i.e. with less than 3 neighbors in the sphere) can be removed during the process
**Output**

A new cloud, hopefully cleaner ;)

![Typical result of the 'Noise filter']

**Note**

Due to the way the algorithm works it is very powerful on flat surfaces (walls, etc.). However, especially if you use a too high kernel radius (or too low error threshold) it will 'eat' the corners. To save the corners or sharp edges one can try to run the algorithm repeatedly with a small radius and relatively high error threshold.
Projection > Unroll

Menu
This tool is accessible via the 'Tools > Projection > Unroll' menu.

Description
This method 'unrolls' a point cloud from a cylindrical (or conical) shape onto a plane:

Procedure
Select a cloud then start this tool.

Cylinder

To unroll a cylindrical shape, the parameters are:

- axis of revolution (X, Y or Z)
- radius
- and optionally a point on the axis (otherwise CloudCompare will use the cloud gravity center)

Cone
To unroll a conical shape, the parameters are:

- axis of revolution (X, Y or Z)
- half angle (this is the aperture angle at the cone apex - in degrees)
- the cone apex position

**Projection > Rasterize**

*Menu / Icon*

This tool is accessible via the 'Tools > Projection > Rasterize' menu or the icon in the upper main toolbar.

*(Prior to version 2.6.1, this tool was named 'Height grid generation')*

**Description**

The main purpose of this tool is to 'rasterize' a point cloud (i.e. convert it to a 2.5D grid) and then export it as a new cloud or a raster image (geotiff) for instance.

Another application since version 2.6.1 is 'Contour plot' generation.

**Procedure**

Select one cloud then start this tool.

A dedicated dialog with an embedded 3D view will appear. Some pieces of information about the selected cloud are displayed in the upper-left corner. The most important is the height range and the minimum and maximum height values of the cloud (*the height being considered along the projection dimension*).
Generating a raster grid

The first and mandatory step is to generate the raster grid. The user must define the main (raster) grid generation parameters:

- the grid step size (CloudCompare will update the resulting grid size below so that the user can check that the grid is neither too big nor too small before actually generating the grid)
- the projection direction (X, Y or Z - default: Z)
- how the 'height' of each cell grid will be computed:
  - minimum height of all points falling in this cell
  - average height of all points falling in this cell
  - maximum height of all points falling in this cell

Once the base parameters are properly set, the user must click on the 'Update grid' button to make CloudCompare actually computed the grid and display it.

Each time a parameter is modified, the 'Update grid' button will appear in red. The user has to click on it to actually apply the changes.

Advanced parameters

Empty cells

If no points fall inside a given cell, this cell will be considered as 'empty'. Empty cells are not visible when displayed by CloudCompare in the 3D view. They generally have a dedicated 'NaN' or 'empty' value when exported to a raster file (depending on the format).

It is possible to tell CloudCompare to fill those cells in various ways:

- use the minimum height of the whole grid
- use the average height of the whole grid
- use the maximum height of the whole grid
- use a user specified value (should be input in the field below the 'Fill with' drop-down list)
• interpolate (see below)

Interpolating empty cells
The 'interpolate' option consists in a linear interpolation with the nearest non-empty neighboring cells. This can give very good results in the presence of small holes. However it can be less accurate on big holes. And above all it doesn't work outside the convex hull of the non-empty cells:

This is why a custom value must be specified (in the field below the 'Fill with' drop-down list) to fill these areas (if any).

Grid position
The grid position (in the projection plane) can be finely defined by clicking on the 'Edit grid' button:

Interpolate scalar fields
If the input cloud has one or several scalar fields, it is possible to 'interpolate' the scalar field values in each grid cell.

To do this the user has to check the 'interpolate SF(s)' checkbox and define how this interpolation should be conducted:

• by keeping the minimum SF value of all the points falling in this cell
• by keeping the average SF value of all the points falling in this cell
• by keeping the maximum SF value of all the points falling in this cell

Note: interpolated scalar fields can only be used when exporting the raster grid as a new cloud or as a raster file in formats that supports real-valued layers.

Resample input cloud
This option tells CloudCompare to keep in each grid cell the point which is the closest to the cell center (in 2D) instead of generating of using the cell center itself. This way it is possible to subsample the cloud in a semi-gridded pattern. If
the grid is to be exported as a cloud, all the input cloud features (colors, normals, etc.) can be properly exported as well.

**Export**
The (raster) grid can be exported to several destinations.

**Cloud**
The grid can be exported as a new cloud (see the "Cloud" button in the 'Export' tab in the bottom-left corner).

The grid is always exported as a 3D cloud (with the chosen 'height' as the 'Z' dimension). A 'height' scalar field is also generated by default.

Several additional scalar fields can be generated:

- 'population': number of input points falling in each cell
- 'min height': minimum height of the points falling in each cell
- 'average height': average height of the points falling in each cell *(may be redundant with the default 'height' scalar field)*
- 'max height': maximum height of the points falling in each cell *(may be redundant with the default 'height' scalar field)*
- 'average height': average height of the points falling in each cell *(may be redundant with the default 'height' scalar field)*
- 'height std. dev.': standard deviation of the height values of the points falling in each cell
- 'height range': range of the height values of the points falling in each cell

**Raster**
The grid can be exported as a geotiff raster file (see the "Raster (geotiff)" button in the 'Export' tab in the bottom-left corner).

Note: CloudCompare relies on GDAL35 for this operation.

**Image**
The grid can be exported as a simple image file. Use the 'Image' button (see the "Image" button in the 'Export' tab in the bottom-left corner).

**ASCII matrix**
The grid can be exported as an array/matrix of height values saved as an ASCII file (see the "Matrix (text file)" button in the 'Export' tab in the bottom-left corner).

This file should be easily imported in Excel for Matlab for instance. There's no file header. The number of rows is simply the number of lines in the file, and the number of columns corresponds to the number of values found on each line (should always be the same).

**Mesh**
The grid can be exported as a 2.5D mesh (see the "Mesh" button in the 'Export' tab in the bottom-left corner).

**Contour plot generation**
Since version 2.6.1, the Rasterize tool can now be used to generate contour plots.

The parameters for this sub-tool are all regrouped in the 'Contour plot' tab in the bottom-left part:

---

The user must specify:

- Start height: height of the first contour line
- Step: step between each contour line
- Min. vertex: minimum number of vertices per lines (used to remove the very small contours around trees, etc.)
- Ignore borders: to remove the contour lines created on the grid (square) edges

The first time, and each time the parameters are changed or the grid is updated, the user must click on the 'Generate' button to generate the contour plot. Then a preview of the generated contour lines will be displayed over the raster grid:

The user can pan and zoom the 3D view to view it better. The point size can also be modified in the standard way (+/- interactors appear when the mouse hovers the top-left part of the 3D view).

The resulting contour lines can be removed (with the 'Clear' button) or exported as real polylines in the DB tree (with the 'Generate' button). All contour lines are exported in a single group (automatically named after the input cloud name and the 'Step' value).
Notes:
- the (group of) contour lines can be exported as a Shape file (to be imported in a GIS software for instance).
- if the user has forgotten to export the contour lines when closing the tool, CloudCompare will issue a warning message and will ask for confirmation.

Projection > Contour plot to mesh

Menu
This tool is accessible via the 'Tools > Projection > Contour plot (polylines) to mesh' menu.

Description
This tool can convert a set of polylines (ideally a set of contour lines) to a mesh. Contrarily to a standard 2.5D Delaunay triangulation, this method will force the contour lines as edges for the output triangles.

Procedure
Select several polylines or a group of polylines then call this method.
CloudCompare will ask the user the ‘projection dimension’ (i.e. the dimension orthogonal to the contour lines):
CloudCompare will eventually generate the mesh.

Warning: if the contour lines are crossing (in 2D) then holes may appear in the resulting mesh.

**Projection > Export coordinate(s) to SF(s)**
See ‘Scalar fields > Export coordinate(s) to SF(s)’.

**Registration > Match bounding-box centers**

*Menu*
This tool is accessible via the 'Tools > Registration > Match bounding-box centers' menu.

*Description*
This tool will translate all selected entities so that their bounding-box centers are in the same place.

*Procedure*
Select at least two entities (clouds or meshes) then start this tool.

The first selected entity will be used as reference. The others will be translated so that their bounding-box center comes at the same place as the center of the first entity.

*Warning: this tool has no dialog (effect is immediate - you may want to save or clone the entities first).*

*Transformation matrix*
For each selected entity (but the first one) the 4x4 transformation matrix corresponding to the applied translation will be issued in the Console.
Registration > Match scales

**Menu**
This tool is accessible via the 'Tools > Registration > Match scales' menu.

**Description**
This tool lets will (try to) make the scales of all selected entities match. The user must choose how the scale is computed.

This tool has been introduced in the 2.6.1 version.

**Procedure**
Select at least two entities (clouds or meshes) then start this tool.

CloudCompare will display a dedicated dialog:

In the upper part the user can choose which entity will be the 'reference' (i.e. all others will be scale so as to match this one).

Below the user can choose how the scale is computed:

- max bounding-box dimension
- bounding-box volume
- principal dimension (deduced by Principal Component Analysis)
- ICP registration (see below)

**Warning:** on completion, all entities (but the reference one) will be scaled. Therefore you may want to save or clone the entities before applying this tool.
ICP criterion
If the user selects 'ICP registration' as scale matching criterion, two parameters can be defined (RMS difference and Final overlap). Refer to the 'Registration > Fine registration (ICP)' tool documentation for a description of those parameters.
Note that only the resulting scale will be applied.

Registration > Align (point pairs picking)

Menu / Icon
This tool is accessible via the icon in the main upper toolbar or the 'Tools > Registration > Align (point pairs picking)' menu.

Description
This tool lets the user align two entities by picking at least three equivalent point pairs in both entities.
This method is very useful to align clouds quite precisely. It’s even sometimes the only way to get a fine result (typically if the two clouds have great differences on large extents, in which case the ICP registration won’t work properly).
Note: since version 2.6 you can use this tool directly on meshes - this way you can register two clouds, a cloud ad a mesh or two meshes.

Procedure
First, select two entities then call this tool.

Role assignment
Then you’ll have to designate (with the classical 'role' assignment dialog) which cloud will be the Reference (won’t move) and which one will be the aligned cloud (the one actually moving at the end):

Picking point pairs (or spheres)
Once this is done, the two selected entities will be displayed in a dedicated 3D view, and a new dialog will appear in the upper-right corner.
You are invited to select on both clouds the same set of remarkable points *(mind the order)*. You can:

- input (virtual) points with the 'pencil' icon (e.g. ground control points)
- pick points directly on the clouds (3D view)
- since version 2.6.1, you can optionally check the 'white sphere' icon (top-right corner) and set a search radius *(roughly the radius of the registration spheres in your scans if you know it)*. Once activated, CC will try to detect a sphere in the cloud around each point you pick. If successful, it will use the sphere center as registration point. Note that the input radius is only indicative (it will be used to search points around the one you pick). CC will then automatically detect the best fit sphere radius *(it is displayed in the Console, along with the best fit RMS)*. Spheres and simple 3D points can be mixed without any problem.

During this process, you can hide either the 'reference' or the 'aligned' cloud with the dedicated checkboxes. You can also freely rotate/translate the view point, enlarge points, zoom in or out, enable or disable OpenGL shaders, etc.

Each time you pick (or manually input) a point, a new entry appears in the corresponding table (either *Aligned* or *Reference*), as well as a marker in the 3D view (aligned markers begin with 'A', and reference markers begin with ... 'R').
Selection of the 'Reference' cloud points (as spheres) and resulting alignment preview

Alignment
As soon as you have selected at least 3 or more pairs (you must have picked exactly the same number of points in each cloud) CC will display the resulting RMS and you can preview the result with the 'align' button. You’ll also see the error contribution for each pair next to each point in the table (so as to remove and pick again the worst pairs for instance). You can add new points to both sets anytime (even after pressing the 'align' button) in order to add more constraints and get a more reliable result. And as suggested before, you can also remove points with the dedicated icons above each tables or with the 'X' icon next to each point.

Validate / Cancel
You can validate or cancel the current registration process with the green 'V' and red 'X' icons. On validation, CC will display a report (the same set of information is displayed in the Console (with increased digit accuracy)).
Reset
You can reset the current 'Aligned' cloud pose anytime with the 'reset' button.

Advanced parameters
This tool can also determine the best *scale factor* between the two point sets. To allow the optimization of the scale parameter, simply uncheck the *fixed scale* checkbox.

This can be very useful if the two clouds have different scales and you don't know the scale factor between them (otherwise you could use either the 'Edit > Multiply/Scale' tool).

*Warning:* if the scale is not fixed (i.e. different from 1) then the 4x4 transformation matrix issued on completion of this tool will be *affine*. Typically, the *Edit > Apply transformation* tool will fail to invert it...

Registration > Fine registration (ICP)

Menu / Icon
This tool is accessible via the icon in the main upper toolbar or via the 'Tool > Fine Registration (ICP)' menu.

Description
This tool can automatically finely registers two entities.

Main assumptions are:
- both clouds are already roughly registered (see the other Alignment and Registration methods)
- both clouds should represent the same object or at least have the same shape (at least on their overlapping parts)

Procedure
Select the two clouds (or meshes) that you want to register and start this tool.

We use the original ICP algorithm denominations here: first you have to choose which entity will be the 'Data' one (Registered, will eventually move) and which one will be the 'Model' one (Reference, won't move). You can the default role assigment by clicking on the 'swap' button. You'll see in the 3D view that the two entities colors are forced to yellow and red so as to correspond to the 'Model' (yellow) and 'Data' (red) colors.
Main parameters

Here are the most important parameters:

- **Number of iterations/RMS difference**: ICP is an iterative process. During this process, the registration error (slowly) decrease. We can tell CC to stop this process either after a maximum number of iterations, or as soon as the error (RMS) difference between two iterations becomes lower than a given threshold. The smaller this threshold is, the longer it will take to converge, but the finer the result should be (note: as CC work with 32 bits floating point values, a 1e-8 threshold is already near the computation accuracy limit and it shouldn't be necessary to go any lower).

- **Final overlap**: this is a new parameter for the version 2.6.1. It lets the user specify the actual portion of the data/registered cloud that would actually overlap the model/reference cloud if both clouds were registered. This let the user register entities with only a partial overlap (down to 10% or even less).

- **Adjust scale**: the modified-ICP algorithm we use is able to determine a potential difference in scaling. If your clouds have different scales (e.g. photogrammetry clouds) you can check this option so as to resolve the scaling as well.

Advanced parameters

You can optionally set additional research parameters (some of which are not yet validated, so that if you change them you might get unexpected results):

- **Random sampling limit**: to drastically increase computation speed on big clouds, we use an optimization scheme. It consists in randomly sub-sampling the data cloud at each iteration. This parameter is the maximum number of sub-sampled points. The default value (50000) is generally a good guess and its incidence on the result is not perceivable. However it may be insufficient for very large clouds. So if you doubt about the results, or if you want to refine the registration even more and you are not afraid of waiting a long time, don't hesitate to increase this value (to fully deactivate this optimization scheme, simply input a number greater than the data cloud size).

- **Rotation**: you can constrain the rotation around a given axis (X, Y or Z)

- **Translation**: you can constrain the translation along none, one or several dimensions (among X, Y and Z)

- **Enable farthest point removal**: this option is very interesting if the shapes of the two entities you are trying to register are quite different (either because the entities don't represent exactly the same object, or simply...
because the noise on one entity is too high). This tells CC to remove at each iteration the points of the 'data' cloud that are too far from the 'model' cloud.

- **Use displayed model/data scalar field as weights**: this option should enable the user to use scalar values as weights (either on the data or the model cloud - it is not advised to use weights on both clouds at the same time)

### Distances > Cloud/Cloud dist. (cloud-to-cloud distance)

**Menu / Icon**

This tool is accessible via the icon in the main upper toolbar or the 'Tools > Distances > Cloud/Cloud dist.' menu.

**Description**

This tool computes the distances between two clouds.

**Procedure**

To launch this tool the user must select two clouds (and only two).

**Choosing the cloud roles**

Before displaying the tool dialog, CloudCompare will ask you to define the roles of each cloud:

- the *Compared* cloud is the one on which distances will be computed. CloudCompare will compute the distances of each of its points relatively to the reference cloud (see below). The generated scalar field will be hosted by this cloud.
- the *Reference* cloud is the cloud that will be used as reference, i.e. the distances will be computed relatively to its points. If possible, this cloud should have the widest extents and the highest density (otherwise a local modelling strategy should be used - see below).
Approximate distances
When the Cloud/Cloud distance computation dialog appears, CloudCompare will first compute approximate distances (which are used internally to automatically set the best octree level at which to perform the real distances computation - see below). The reference cloud is hidden and the compared cloud is colored with those approximate distances.

Some statistics on those approximate distances are displayed in the 'Approx. results' tab (but they shouldn't be considered as proper measurement values!). Those statistics are only provided for advanced users who would like to set the octree level at which computation is performed themselves (however this is generally not necessary).

The user must compute the real distances (see the red 'Compute' button) or cancel the process.

Parameters

The main parameters for the computation are:

- Octree level: this is the level of subdivision of the octrees at which the distance computation will be performed. By default it is set automatically by CloudCompare and should be left as is. Changing this parameter only changes the computation time. The main idea is that the higher the subdivision level is, the smaller the octree cells are. Therefore the less points will lie in each cell and the less computations will have to be done to find the nearest one(s). But conversely, the smaller the cells are and the more cells may have to be searched (iteratively) and this can become very slow if the points are far apart (i.e. the compared point is far from its nearest reference point). So big clouds will require high octree levels, but if the points of the compared cloud are rather far from the reference cloud then a lower octree level is better...

- Max dist.: if the maximum distance between the two clouds is high, the computation time might be awfully long (as the farther the points are, the more time it will take to determine their nearest neighbors). Therefore it can be a good idea to limit the search below a reasonable value to shorten the computation time. All points farther than this distance won't have their true distance computed - the threshold value will be used instead.

- signed distances: not available for cloud-to-cloud distance.
- flip normals: not available for cloud-to-cloud distance.
- multi-threaded: whether to use all CPU cores available (warning: the computer might not be totally responsive during the computation)
- split X,Y and Z components: generate 3 more scalar fields corresponding to the (absolute) distance between each compared point and its nearest reference point along each dimensions (i.e. this corresponds to the 3 components of the deviation vector).

**Local modelling**

(see the 'Distances Computation' section for additional information)

When no local model is used, the cloud to cloud distance is simply the nearest neighbor distance (using a kind of Hausdorff\(^36\) distance algorithm). The issue is that the nearest neighbor is not necessarily (rarely in fact) the actual nearest point on the surface represented by the cloud. This is especially true if the reference cloud has a low density or has big holes. In this case it can be a good idea to use a 'Local modelling strategy' which consists in computing a local model around the nearest point so as to approximate the real surface and get a better estimation of the 'real' distance.

The local model can be computed:

- either on a given number of neighbors (this is generally faster but it's only valid for clouds with a constant density)
- or by default in a spherical neighborhood (its radius should typically depend on the details you expect to catch and on the cloud noise).

There are currently three types of local models. All 3 models are based on the least-square best fitting plane that goes through the nearest point and its neighbors:

- Least squares plane: we use this plane directly to compute distances
- 2D1/2 triangulation: we use the projection of the points on the plane to compute Delaunay's triangulation (but we use the original 3D points as vertices for the mesh so as to get a 2.5D mesh).
- Height function: the name is misleading but it is kept for consistency with the old versions. In fact the corresponding model is a quadratic function (6 parameters: \(Z = a.X^2 + b.X + c.XY + d.Y + e.Y^2 + f\)). In this case we only use the plane normal to choose the right dimension for 'Z'.

We could say that the local models are sorted in increasing 'fidelity' to the local geometry (and also by increasing computation time). One should also take in consideration whether the local geometry is mostly smooth or with sharp edges. Because the Delaunay triangulation is the only model that can theoretically represent sharp edges (assuming you have points on the edges) and the quadratic function is the only one that can represent smooth/curvy surfaces. **By default it is recommended to use the quadratic model as it's the more versatile.**

Last but not least it's important to understand that due to the local approximation, some modeling aberrations may occur (even if they are generally rare). The computed distances are statistically much more accurate but locally some distance values can be potentially worse than the nearest neighbor distance. This means that one should never consider the distance of a single point in its analysis but preferably a local tendency (this is the same with nearest neighbor distance anyway). To partially cope with this effect, since version 2.5.2 we now keep for each point the smallest distance

between the nearest neighbor distance and the distance to the local model. This way, we can’t output distances greater (i.e. worst) than the nearest neighbor’s one. However we can still underestimate the ‘true’ distance in some (hopefully rare) cases.

The ‘local modeling’ strategy is meant to cope with sampling-related issues (either a globally too small density or too high local variations of the density of the reference cloud). **It’s always a good idea to use the densest cloud as ‘reference’.*

### Displaying the resulting distances color scale

Once the computation is done, the user can close the dialog. To display the resulting scalar field’s color scale, just select the *compared* cloud and then check the ‘Visible’ checkbox of the ‘Color Scale’ section of its properties.

![Color Scale Table](image)

Alternatively use the shortcut ‘Shift + C’ once the cloud is selected to toggle the color scale visibility.

One can also set the color scale to be used with the ‘Current’ combo-box (and edit it or create a new one with the ‘gear’ icon on the right).

![Cloud-to-cloud distances: example of result](image)
Distances > Cloud/Mesh dist. (cloud-to-mesh distance)

Menu / Icon

This tool is accessible via the icon in the main upper toolbar or the 'Tools > Distances > Cloud/Mesh dist.' menu.

Description

This tool computes the distances between a cloud and a mesh.

Procedure

To launch this tool you'll have to select either one cloud and one mesh, or two meshes.

Choosing the mesh roles

If you have selected one cloud and one mesh, the mesh will automatically be used as reference.

If you have selected two meshes, CloudCompare will ask you to define the roles of each mesh:

- **Compared** mesh: CloudCompare will in fact only consider its vertices and compute the distances for each of them relatively to the reference mesh. The generated scalar field will be hosted by this mesh (well, its vertices in fact).
- **Reference** mesh will be used as reference, i.e. the distances will be computed relatively to its polygons. If possible, this mesh should have the widest extents.

Warning: if you want to compare two meshes, and the compared mesh vertices are too sparse, you should consider using the ‘Mesh > Sample points’ tool first in order to sample (a lot of) points on the compared mesh and then use the resulting cloud as the compared entity.

Approximate distances

When the Cloud/Cloud distance computation dialog appears, CloudCompare will first compute approximate distances (which are used internally to automatically set the best octree level at which to perform the real distances computation - see below). The reference cloud is hidden and the compared cloud is colored with those approximate distances.

Some statistics on those approximate distances are displayed in the 'Approx. results' tab (but they shouldn't be considered as proper measurement values!). Those statistics are only provided for advanced users who would like to set the octree level at which computation is performed themselves (however this is generally not necessary).

The user must compute the real distances (see the red 'Compute' button) or cancel the process.
Parameters

Cloud/Mesh distances computation dialog

The main parameters for the computation are:

- Octree level: this is the level of subdivision of the octrees at which the distance computation will be performed. By default it is set automatically by CloudCompare and should be left as is. Changing this parameter only changes the computation time. The main idea is that the higher the subdivision level is, the smaller the octree cells are. Therefore the less points will lie in each cell and the less computations will have to be done to find the nearest one(s). But conversely, the smaller the cells are and the more cells may have to be searched (iteratively) and this can become very slow if the points are far apart (i.e. the compared point is far from its nearest reference point). So big clouds will require high octree levels, but if the points of the compared cloud are rather far from the reference cloud then a lower octree level is better...

- Max dist.: if the maximum distance between the two entities is high, the computation time might be awfully long (as the farther the points are, the more time it will take to determine their nearest neighbors). Therefore it can be a good idea to limit the search below a reasonable value to shorten the computation time. All points farther than this distance won't have their true distance computed - the threshold value will be used instead.

- signed distances: whether computed distances should be signed with the triangle normal or not

- flip normals: if signed distances is checked, then CloudCompare can automatically invert the sign (may be necessary if the order of the triangle's vertices is inverted)

- multi-threaded: whether to use all CPU cores available (warning: the computer might not be totally responsive during the computation)

- split X,Y and Z components: not available for cloud-to-mesh distance.

Displaying the resulting distances color scale
Once the computation is done, the user can close the dialog. To display the resulting scalar field's color scale, just select the compared entity and then check the 'Visible' checkbox of the 'Color Scale' section of its properties.

Alternatively use the shortcut 'Shift + C' once the entity is selected to toggle the color scale visibility.

One can also set the color scale to be used with the 'Current' combo-box (and edit it or create a new one with the 'gear' icon on the right).
Distances > Closest Point Set

Menu / Icon
This tool is accessible via the 'Tools > Distances > Closest Point Set' menu.

Description
This tool computes 'closest point set' of a cloud relatively to another one. This structure is defined for instance by Besl et al. in the original ICP article.

Let $A$ and $B$ be two clouds with respectively $N_A$ and $N_B$ points. The closest point set of $A$ relatively to $B$ ($CPSet_B(A)$) is the set of points from the $B$ cloud that are closest to each point of $A$.

This set has $N_A$ points which all come from the $B$ cloud. Moreover, the points of $B$ can be duplicated several times in the output set as they can be the 'closest' for different points of the $A$ cloud.

Procedure
To launch this tool the user must select two clouds (and only two).

Then the user must choose which cloud will be the $A$ cloud (equivalent to the 'Compared' cloud when computing distances at each ICP registration iteration - as this is where this concept is used) and which cloud is the $B$ cloud (equivalent to the 'Reference' cloud).

Choose role

CloudCompare Version 2.6.1 – user manual
CloudCompare will then compute the closest point set and add it (as a new cloud) to the DB tree. The Reference/B cloud will be hidden (as the closest point set will be a subset of it and therefore it wouldn't be visible).

Warning: as stated above, this cloud may have duplicate points.

**Statistics > Local Statistical Test**

*Menu / Icon*

This tool is accessible via the 'Tools > Statistics > Local Statistical test' menu.

*Description*

This tool can be used to segment/filter a point cloud based on the local statistical 'behavior' of the active scalar field.

For instance, if the active scalar field corresponds to distances, and you know the distribution of the measurement noise, then you can filter the points for which the local scalar values seem to fit the noise distribution.

This way you’ll be able to ignore those points and only focus on the points with distances clearly out of the noise distribution.

*Procedure*

Select a cloud and start this tool.

As for the 'Statistics > Compute Stat. Params' tool, CloudCompare will first ask the user to choose the distribution type:

- Gauss (aka Normal) distribution
- Weibull distribution

Then another dialog will appear so as to let the user input the distribution parameters as well as the two algorithms parameters:

- \( p(\text{Chi2}) \): the Chi2 test margin of error (see below for more information)
- Neighbors: the number of neighbors around each point on which to perform the test (at least 10). This algorithm works best on clouds with a homogeneous density.

On completion, a new scalar field will be generated on the input cloud: ‘Chi\(^2\) distances’. 
CloudCompare will automatically set the ‘minimum displayed’ and ‘minimum saturation’ values to the theoretical Chi-squared distance that corresponds to the input parameters. This way all the grey points correspond to the points that follow the tested (noise) distribution. The others points are not likely to follow the tested distribution.

**Local statistical test result**

**Estimating the noise distribution**

Let's assume you already have a scalar field associated to your cloud (e.g. distances) but you don't know the noise distribution.

If you can isolate a part of this cloud where the scalar-field values should be zero (typically a part that hasn't moved/changed in the case of distances) then you can segment it with the Interactive Segmentation Tool and fit a statistical distribution on the resulting subset's scalar fields with the 'Tools > Statistics > Compute Stat. Params' tool:

**Evaluation of the measurement noise on a subset of the cloud (where the distances should be 0)**
Warning: if the noise doesn't follow a Gaussian/Normal distribution (for instance if you have computed unsigned distance), then you should prefer the Weibull distribution that has a third parameter and is more versatile.

About the Chi-squared test
The Chi-squared distance gives an indication on the local concordance between the scalar values (of each point and its neighbors) and the tested distribution. The greater the less likely is the local distribution likely to follow the tested one. The margin of error ($\rho$) is only used to set the threshold below which points will be considered as being 'in concordance' with the tested distribution. The smaller this margin, the less discriminating the test will. As this test is used to "reject the hypothesis that the local scalar values' follow the tested distribution". Therefore if the margin is smaller than this hypothesis will be less rejected and more points will be considered as being compatible with the tested distribution! (e.g. noise).

Exploiting the Chi2 distances
The user can directly use the 'Edit > Scalar fields > Filter by Value' method in order to extract and create a new cloud with the non-grey points (the points which distance is significant for instance). This tool will use the current display parameters by default.

And from the filtered cloud you can extract connected components for instance (see ‘Segmentation > Label Connected Components’):

---

*Full workflow involving the Local statistical Test tool*
Statistics > Compute Stat. Params

Menu / Icon
This tool is accessible via the icon in the main upper toolbar or the 'Tools > Statistics > Compute stat. params (active SF)' menu.

Description
This tool fits a statistical distribution on the active scalar field of the selected entity.
Available distributions are:
- Gauss (aka Normal) distribution
- Weibull distribution

Procedure
Select an entity (cloud or mesh) then call this tool. A dialog will appear so as to let the user choose the distribution to fit:

Eventually CloudCompare will compute the corresponding distribution parameters and display the scalar histogram with a grey curve corresponding to the fitted distribution. The distribution parameters are displayed above the histogram, and also in the Console (along with the Chi-squared test result so as to get an evaluation of the fit quality).

Compute stat. params. Result
Segmentation > Label Connected Components

**Menu / Icon**
This tool is accessible via the icon the upper main toolbar or the 'Tools > Segmentation > Label Connected Comp.' menu.

**Description**
This tool segments the selected cloud(s) in smaller parts separated by a minimum distance. Each part is a connected component (i.e. a set of 'connected' points).

Note: the name of this tool is derived from the classical image processing algorithm with the same name.

**Procedure**
Select one or several clouds then start this tool.

CloudCompare will ask you to set some parameters:
- Octree level: CloudCompare uses a 3D grid to extract the connected components (just as the original algorithm). This grid is deduced from the octree structure. By selecting on octree level you define how small is the minimum gap between two components (the corresponding cell size is displayed next to the level). The higher the level is and the smaller the gap is (so the more components you might get).
- Min. points per component: components with less than the specified number of points will be ignored (useful to remove the smallest components)
- random colors: if checked, a random color will be assigned to each component (warning: any existing colors will be overwritten!)

On completion CloudCompare will create as many clouds as components. Each cloud is a proper subset of the original cloud with the same features (scalar fields, normals, colors - if random colors are not generated - etc.).

Note: all components will be sorted in a new group (name of the input cloud + "[CCs]"). They will be sorted from the biggest to the smallest (in terms of number of points).
Segmentation > Cross Section

Menu / Icon

This tool is accessible via the icon the upper main toolbar or the 'Tools > Segmentation > Cross Section' menu.

Description

This tool allows the user to define a clipping box (interactively or not) around a given cloud. The box extents and orientation can be adjusted in order to segment the cloud for instance. Additionally, this tool can:

- repeat the segmentation process in one or several dimensions (to extract multiple 'slices' for instances)
- extract polygonal contours in each slice

Procedure

Select a single cloud and start this tool.

A dedicated dialog will appear in the top-right part of the 3D view.

Note: the initial clipping box is the cloud bounding-box.

Editing the clipping box

The clipping box can be edited in various ways.

Interactively

You can drag the 'interactors' (big red, green and blue arrows and tori) so as to move the clipping box boundaries directly in the 3D view. The arrow tips are used to push and pull the clipping box faces, while the tori can be used to rotate the box around the arrow axes.

You can also translate the whole box with the lower-left (yellow) interactor.
Note: you can show or hide the interactors with the 'Show interactors' checkbox in the top left part of the dialog.

**Numerically**

You can directly edit the box dimensions (width, depth and height) with the 'X', 'Y' and 'Z' fields.

You can also shift the box in all directions with the buttons in the lower part of the dialog ('Shift box' frame). The box will be shifted of the same quantity as the box width in this dimension.

Eventually, if you need more control, you can click on the 'advanced' button. A 'standard' 3D box edition dialog will appear. You can setup the box position in space in various ways (and even force the box to be cubical for instance).

![Edit clipping box dialog](image)

**Visualization**

At any time the 3D view camera can be changed so as to face one of the clipping box faces. Use the standard 'predefined views' buttons in the lower part. It can be useful to hide the interactors as well in order to properly see the current cloud section:

![Visualization](image)
**Extract a single slice**

Once the clipping box is defined, you can export the visible cloud subset as a new cloud.

To do this, simply click on the 'Export slice' button (in the right 'Slices' frame). CloudCompare will then create a new cloud and add it to the database tree.

**Extract a single contour**

Instead of the subset of points corresponding to the current slice, it is also possible to extract the (closed) contour of the points.

To do this click on the 'Extract contour' button (in the left 'Contour' frame). A dialog to setup the contour extraction process will appear:

![Setup contour extraction dialog](image)

The user must set:

- the 'flat dimension' (it should be automatically setup based on the current section dimensions).
- the 'maximum edge length': the contour is extracted thanks to a 'concave hull' algorithm. The only parameter for this tool is the 'maximum size' of a single edge (if possible). The algorithm starts from the convex hull of the slice points. As long as an edge is longer than the specified 'max length', the algorithm will try to split it by using another point in the vicinity. This way the contour will fit the cloud more tightly. So the smaller the parameter is, the tighter the contour will be. *Note that this 'maximum length' can't be guaranteed as only the input points are used.*

Additional options are:

- *project slice(s) points on their best fit plane*: the contour extraction is done in 2D. Instead of using the slice flat dimension as projection plane, CloudCompare can project the points on their best fit plane (it can be sometimes better for very thick slices).
- *split contour(s) on longer edges*: CloudCompare can split the contour every time an edge is longer than the 'maximum edge length' parameter. In this case multiple non-closed polylines can be generated instead of a single closed contour.
- *visual debug mode*: for debug use (can be used to understand why the algorithm doesn't output what one would expect).
Notes:

- you can easily 'cancel' (delete) the last generated contour by clicking on the 'revert' icon next to the button to extract a non-closed contour, see the 'Segmentation > Extract Sections' tool.

Extract several slices or contours

To extract several slices or contours at once, click on the 'Extract multiple slices' icon (in the right 'Slices' frame). CloudCompare will open a dialog:

![Extract multiple slices dialog]

Most of the parameters are the same as for the 'Single section extraction' dialog (see above). The user must however explicitly specify if he wishes to generate contours (check the 'Extract contour(s)' checkbox to enable the associated frame). Otherwise only slices will be generated.

Other parameters are:

- Repeat dimension: the extraction process can be repeated in one or multiple dimensions (by default only the 'flat' dimension will be checked)
- Gap: a gap can be added between each slice
- random colors per slice: if checked, a random color will be assigned to each slice (warning: any existing colors will be overwritten!)
Reset the clipping box
You can reset the clipping box to its original state (i.e. the cloud bounding-box) anytime by clicking on the 'reset' button in the upper right part of the dialog.

Close the tool
You can close the tool by clicking on the 'red cross' button in the upper right part of the dialog.

Segmentation > Extract Sections

Menu / Icon
This tool is accessible via the icon the upper main toolbar or the 'Tools > Segmentation > Extract sections' menu.

Description
This tool allows the user to draw or import polylines on top of a point cloud so as to extract sections and profiles.

Procedure
Select one or more clouds then launch this tool.
A dedicated 3D view will be created and a dialog will appear in the top-right area of this 3D view:
By default the tool starts in 'polyline edition' mode.

Note: the vertical direction is also set a 'Z' by default. This should be changed right away if the user wants to work with X or Y as vertical (in which case the 'polyline edition' mode must be deactivated first).

**Polyline edition**

At startup or when the user clicks on the icon, the 'polyline edition' mode is activated.

In this mode, the other icons are disabled. The user can only click on the 3D view so as to draw polylines:

- left click: create a new vertex (or start a new polyline the first time)
- right click: stop the current polyline edition

As with the 'Segment (Interactive Segmentation Tool)', once a polyline is started, the next edge will 'follow' the mouse pointer. If the user clicks on the left mouse button the corresponding (end) vertex will be created and the edge will be 'fixed'. A new edge will be created from there. However if the user clicks on the right mouse button, the floating edge disappears and the current polyline edition is stopped. A new left click will start a new polyline. This way several polylines can be created in a row:
Once done, a second click on the icon will disable the 'polyline edition' mode. All other tools will then be accessible.

Notes:

- during polyline edition, an arrow appears at the (end) tip. This is a way to recall that the vertex order may be important for some applications (e.g. when generating orthogonal sections along a path and then exporting the resulting profiles to the Mascaret format for instance).
- you can’t 'cancel' the last created polyline, but once you quit the 'polyline edition' mode it's possible to select a polyline and then delete it (with the DEL key)

Polyline import

An alternative to polyline drawing is to import existing polylines. To do this, simply click on the icon.

This will open a dialog with all the polylines already loaded in the DB tree:

You can select one or multiple polylines with the standard selection shortcuts (e.g. on Windows: CTRL or SHIFT key pressed for multiple selection, and CTRL+A to select all at one).

The selected polylines will then be imported and displayed in the 3D view. Make sure the coordinates systems are concordant.

Orthogonal sections generation

Instead of defining several orthogonal polylines/sections it may be faster to defined a single 'path' and automatically generate orthogonal sections with at regular intervals.

First the user needs to draw or import this 'path' and then select it by clicking on it (the 'polyline edition' mode must be disabled to select a polyline). A selected polyline appears in red. Note that when exiting the 'polyline edition' mode the latest drawn polyline will be automatically selected.

Once a polyline is selected, the icon can be clicked:
This dialog displays in the upper part the total length of the selected polyline/path as well as the number of orthogonal sections that will be created with the current settings.

The current settings are:

- the generation step (i.e. the distance along the path between two orthogonal sections)
- the orthogonal sections width

A last option named ‘auto save and remove generatrix’ will tell CloudCompare to remove the selected polyline/path from the active polylines after having saved it to the main DB tree. This is useful as afterwards the ‘profile extraction’ method will use all active sections and it is generally not interesting to generate a profile along the main path. However, in case the orthogonal sections generation settings were not correct, the user can still undo this, import the path from the DB tree (see above) and restart the process.

Generating cloud slices and profiles
Once one or several sections have been edited/imported/generated, the user can ask CloudCompare to extract the corresponding cloud slices and/or to generate polygonal profiles.

Click on the 🔄 icon in order to make the following dialog appear:
Warning: all the active polylines will be used.

The main parameter is the section virtual 'thickness'. For each section/polyline, CloudCompare will extract all the points within this thickness (in 2D). The thickness defined here is the total thickness (i.e. half of it on one side, and the other half on the other side).

Then the user can choose to generate the clouds corresponding to each section. Simply check the 'Extract section cloud(s)' option (no parameter).

The user can also choose to generate profiles. In this case check the 'Extract section profile(s)' option then set the following parameters:

- **type**: profiles can be of three types: Lower, Upper or Both. In effect, from each section cloud a 2D contour can be extracted (the same 'concave hull' algorithm as in the 'Segmentation > Cross Section' tool is used). By default it's a closed contour. So the user has to choose if the 'profile' should be the lower part of this contour, or the upper part, or both (in which case the whole contour is extracted).

- **max edge length**: this is the main parameter of the 'concave hull' extraction algorithm. See the 'Segmentation > Cross Section' tool documentation.

Additional options are:

- **split profile on longer edges**: it is possible to split the generated profiles/contours on edges that are longer than the specified 'max edge length'

- **visual debug mode**: for debug use (can be used to understand why the algorithm doesn't output what one would expect)
Notes:

- all section cloud(s) are stored in a default group named ‘Extracted sections’
- all section profiles(s) are stored in a default group named ‘Extracted profiles’

Exporting the active sections/polylines

At any time the user can export all the generated or edited polylines to the main DB tree (so as to export them to a file, or simply to import them in this tool later). Use the icon to do this.

Notes:

- the exporter is smart and will only export the polylines that were not already exported. This way this icon can be clicked several times without duplicating the polylines.
- all polylines are stored in a default group named ‘Exported sections’

Undo

An ‘undo’ icon can be used to ‘undo’ the previous operations. All polylines created during the last operation (polyline edition, import, orthogonal section generation, etc.) will be removed each time.

Notes:

- CloudCompare will ask the user to confirm the undo operation each time (specifying the number of polylines that will be deleted this way)
- polylines previously exported to the DB tree will be removed from the ‘active’ polylines set in the tool, but they will remain in the DB tree
- the undo history will be lost if the user selects a single polyline and deletes it (with the DEL key)

Stopping the tool

To leave the tool, the user has two choices:

- click on the icon so as to quit right away (warning: unsaved polylines will be deleted)
- click on the icon in which case CloudCompare may warn the user that some polylines have not been exported to the main DB tree

Fit > Plane

Menu

This tool is accessible via the 'Tools > Fit > Plane' menu.

Description

This tool fits a plane on a point cloud and outputs various pieces of information such as the fitting RMS, the plane normal and even the geological dip and dip direction values.

Procedure

Select one or several point clouds then launch this tool.

For each cloud CloudCompare will fit a plane primitive (the extents of the plane will be deduced automatically).
In the console the following pieces of information will be output:

- plane fitting RMS\(^{37}\)
- plane normal vector (with a positive Z coordinate by default)
- dip and dip direction\(^{38}\)
- a 4x4x transformation matrix that would make this plane horizontal (see the 'Edit > Apply Transformation' method to use it for instance)

Notes:
- the fitted plane is added to the DB tree as a child of the cloud
- the plane primitive is a kind of 'triangular mesh'. Therefore you can select both the cloud and the fitted plane and compute the distance between them (with 'Tools > Distances > Cloud/Mesh dist. (cloud-to-mesh distance)')

**Fit > Sphere**

**Menu**
This tool is accessible via the 'Tools > Fit > Sphere' menu.

**Description**
This tool fits a sphere on a cloud.

**Procedure**
Select one or several point clouds then launch this tool.

CloudCompare will fit a sphere primitive on each cloud (the radius will be detected automatically).

\(^{37}\) [http://en.wikipedia.org/wiki/Root_mean_square]  
\(^{38}\) [http://en.wikipedia.org/wiki/Strike_and_dip]
Fitted sphere

In the console the following pieces of information will be output:

- center (can also be found as the center of the sphere bounding-box in the sphere entity properties)
- radius (can also be found in the sphere entity properties)
- sphere fitting RMS (is recalled in the default sphere entity name)

Note: theoretically the sphere fitting algorithm can handle up to 50% outliers.

Fit > 2D Polygon

Menu

This tool is accessible via the 'Tools > Fit > 2D Polygon (facet)' menu.

Description

This tool fits a 2D polygon on a point cloud. It's very similar to the 'Tools > Fit > Plane' method but the extents of the fitted plane follows the cloud contour (in 2D).

Procedure

Select one or several point clouds then launch this tool.

For each cloud CloudCompare will first fit a plane and then extract the contour (in 2D).

CloudCompare will therefore ask for the 'max edge length' of the contour:

This is the same parameter used for contour extraction in the Cross Section tool. If zero, the extracted contour will be the cloud convex hull. Otherwise, the smaller the max edge length is, the tighter the contour will be.

In the console the following pieces of information will be output:

- plane fitting RMS
- plane normal vector (with a positive Z coordinate by default)
- dip and dip direction
- a 4x4 transformation matrix that would make this plane horizontal (see the 'Edit > Apply Transformation' method to use it for instance)
Note: the fitted facet is added to the DB tree as a child of the cloud

**About facets**

The facet entity is a composite entity:

- the base 'Facet' entity holds some meta-data (the polygon surface, center and normal as well as the fitting RMS)
- it has a point cloud as child (the contour points)
- this contour point cloud has itself two children:
  - the contour (as a polyline)
  - the polygon (as a mesh)

**Fit > Quadric**

**Menu**

This tool is accessible via the 'Tools > Fit > 2.5D Quadric' menu.

**Description**

This tool fits a 2.5D quadric on a point cloud.

**Procedure**

Select one or several point clouds then launch this tool.

For each cloud CloudCompare will fit a 2.5D Quadric (the cloud is first projected on its best fit plane).

In the console the following pieces of information will be output:

- the 6 quadric equation coefficients \( a + b.x + c.y + d.x^2 + e.y^2 = 0 \)
- the quadric fitting RMS

**Notes:**

- the fitted quadric is added to the DB tree as a child of the cloud
- the quadric is represented as a standard triangular mesh. Therefore you can select both the cloud and the fitted quadric and compute the distance between them (with 'Tools > Distances > Cloud/Mesh dist. (cloud-to-mesh distance)')
Other > Density

Menu
This tool is accessible via the 'Tools > Other > Density' menu.

Description
This tool estimates the density of a point cloud.

Procedure
Select one or several point clouds then launch this tool.
A dialog will appear:

Precise or Approximate
Two methods can be used to compute the density:

- either 'Precise': the density is estimated by counting for each point the number of neighbors \( N \) (inside a sphere of radius \( R \))
- or 'Approximate': the density is simply estimated by determining the distance to the nearest neighbor (which is generally much faster). This distance is considered as being equivalent to the above spherical neighborhood radius \( R \) (and \( N = 1 \)).

Output
The density output can be:

- the number of neighbors \( N \) (only available in 'Precise' mode)
- a surface density: number of neighbors divided by the neighborhood surface = \( N / (\pi R^2) \)
- a volume density: number of neighbors divided by the neighborhood volume = \( N / (4/3 \pi R^3) \)

Density output example

Note: a point with no neighbor in the spherical neighborhood will have an invalid (NaN) density
Other > Curvature

Menu
This tool is accessible via the 'Tools > Other > Curvature' menu.

Description
This tool evaluates the curvature of a point cloud.

Procedure
Select one or several point clouds then start this tool.

A dialog will appear:

Parameters
- **Curvature**: choose the curvature type (Mean\(^{39}\), Gaussian\(^{40}\) or the simpler 'Normal change rate' )
- **kernel**: neighborhood size (for quadric fitting - see Notes below)

Notes:
- the curvature at each point is estimated by best fitting a quadric around it
- if there's not enough neighbors to compute a quadric (i.e. less than 6) an invalid scalar value (\(NaN\)) is set for this point. This point will appear in grey (or not at all if you uncheck the 'display NaN values in grey' option of the scalar field parameters).

\(^{39}\) [http://en.wikipedia.org/wiki/Mean_curvature](http://en.wikipedia.org/wiki/Mean_curvature)
\(^{40}\) [http://en.wikipedia.org/wiki/Gaussian_curvature](http://en.wikipedia.org/wiki/Gaussian_curvature)
Other > Roughness

Menu
This tool is accessible via the 'Tools > Other > Roughness' menu.

Description
This tool estimates the 'roughness' of a cloud.

Procedure
Select one or several point clouds then start this tool.
CloudCompare will only ask for the 'kernel size': the radius of a sphere centered on each point (see the Notes below).

Notes:
- Roughness estimation is very... simple: for each point, the 'roughness' value is equal to the distance between this point and the best fitting plane computed on its nearest neighbors.
- If there's not enough neighbors to compute a LS plane (i.e. less than 3) an invalid scalar value (NaN) is set for this point. This point will appear in grey (or not at all if you uncheck the 'display NaN values in grey' option in the scalar field properties).

Other > Remove duplicate points

Menu
This tool is accessible via the 'Tools > Other > Remove duplicate points' menu.

Description
This tool removes duplicate points (with respect to a minimal distance between points) in a point cloud.

Procedure
Select one or several points clouds then start this tool.
CloudCompare will only ask for the minimum distance between points (with a ridiculously small value by default):
On completion CloudCompare will output in the console the number of duplicate points removed (or a message stating that the cloud 'has no duplicate points').
Display menu

Full screen
Menu
This tool is accessible via the 'Display > Full screen' menu.
Alternatively you can use the F11 shortcut.

Description
This method simply makes the main CloudCompare application window full screen.
Call this method again (via the menu or the F11 shortcut) to restore its original state.

Refresh
Menu
This method is accessible via the 'Display > Refresh' menu. Alternatively you can use the F5 shortcut.

Description
This method simply forces the active 3D view to refresh its content (all OpenGL primitives are redrawn).

Toggle Centered Perspective
Menu
This method is accessible via the icon in the left 'View' toolbar or the 'Display > Toggle Centered Perspective' menu.
Alternatively you can use the F3 shortcut.

Description
This method toggles the current projection of the active 3D view between the 'orthographic' and 'object-centered perspective' modes (see the 'Display modes' section).

Toggle Viewer Based Perspective
Menu
This method is accessible via the icon in the left 'View' toolbar or the 'Display > Toggle Viewer-based Perspective' menu.
Alternatively you can use the F4 shortcut.

Description
This method toggles the current projection of the active 3D view between the 'orthographic' and 'viewer-based perspective' modes (see the 'Display modes' section).

Lock rotation about vert. axis
Menu
This method is accessible via the 'Display > Lock rotation about vert. axis' menu.
Alternatively you can use the L shortcut.

Description
This method simply locks the camera rotation around the vertical (Z) axis (in the active 3D view).
When activated a '[ROTATION LOCKED]' message will appear in the top part of the 3D view:

Simply call this method again (or use the L shortcut) to disable this mode.

**Enter bubble-view mode**

**Menu**
This method is accessible via the 'Display > Enter bubble-view mode' menu.
Alternatively you can use the B shortcut.

**Description**
This method enables the 'bubble-view' mode.

See the '
Render to File

Menu
This tool is accessible via the 'Display > Render to file' menu.

Description
This tool can 'render' the current 3D view as an image file (most of the standard file formats are supported). It can also apply a zoom so as to render the screen to a much higher resolution than the actual screen resolution.

Procedure
Make the 3D view that you want to render active then call this tool.

A dialog will appear:

![Render to file dialog]

You must first set the output image filename (you can use the '...' button to browse a particular file or folder on your computer). Most common image file formats are supported (bmp, jpg, png, etc.).

By default the output image will have the same resolution as the 3D view (i.e. the same size in pixels). With the 'zoom' factor, you can increase the rendered image resolution (the resulting size is displayed on the right). CloudCompare will render the 3D view content off-screen in a potentially much larger buffer than you actual screen.

Warning: depending on your graphic card (and its driver) capabilities, the operation may fail if the output image size is too big. Most graphic cards / drivers have a limit of 64 M. pixels.

Other options are:

- by default, is a zoom factor other than 1 is sued, CloudCompare will 'scale' the displayed features (point size, lines thickness, etc.) when rendering the 3D view off-screen. The user can deactivate this behavior (this way, especially if the point cloud is very dense, a much finer rendering can be achieved).
- moreover, by default the trihedron, the scale or other 2D overlay items are not rendered. The user can force CloudCompare to render them.
Display settings

Menu
This method is accessible via the 🎨 icon in the left 'View' toolbar or the 'Display > Display settings' menu.

Description
This method displays the 'Display settings' dialog.

The options are regrouped in several tabs:

Colors and materials
The first tab regroups options related to the display of 3D entities.

One can set:

- the sun light components
- the default mesh material components (for triangular meshes without any material definition)
- the default point color (for clouds without any RGB color information)
- the colors of other display elements:
  - the 3D view background (if the display gradient background is checked, CloudCompare will automatically create a gradient background with the 'Background' color and the inverse of the 'Points' color)
  - the (unselected) bounding-box color
  - the text color

Color sale
The second tab regroups options related to the 'Color scale' display.
The user can set:

- whether the histogram should be displayed next to the color scale
- whether the 'fast color scale display' shader should be enabled or not. This shader accelerates the display of dynamic colors for points when a scalar field is active. Depending on your graphic card it may not be possible to enable it. And due to some issues reported with ATI cards, it is deactivated by default on those cards (the user can still enable it however).
- the color ramp width

**Labels**
The third tab regroups options regarding the display of labels.

The user can set:

- the labels opacity
- the labels background color
- the labels font size (*different from the default text size since version 2.6.1*)
- the labels marker size (in 3D)
- the labels marker color (in 3D)
Other options

The fourth tab regroups all the other parameters.

The user can set:

- the default font size
- the precision of displayed numbers (i.e. the number of digits)
- the zoom speed in perspective mode (since version 2.6.1)
- whether a cross should be displayed in the center of the 3D views (middle screen cross)
- whether big clouds (over 10 M. points) should be decimated when the view is rotated
- whether big meshes (over 2.5 M. triangles) should be decimated when the view is rotated
- whether clouds should be loaded on the graphic card memory (thanks to VBOs [1]) - only activated on NVidia cards by default as crash were reported on ATI cards. The user can still enable this option at his own risks
- whether to use OpenGL picking mechanism for point picking (disabled by default as this feature is not accelerated and is generally slower than CloudCompare’s built-in algorithm)
Camera settings

Menu

This method is accessible via the icon in the left 'View' toolbar or the 'Display > Camera settings' menu.

Description

This method displays the 'Camera settings' dialog:

Main parameters

The user can change most of the parameters of the (OpenGL) camera of the active 3D view:

- the camera orientation (with Euler angles: phi, theta and psi)
- the scene rotation center (the icon lets the user pick a point in the 3D scene as new rotation center)
- the camera/eye center
- the field of view (only effective in Display modes perspective mode)
- the near clipping plane (only effective in Display modes perspective mode)

Note: when changing a parameter the 3D view is directly updated. And conversely, when modifying the 3D view camera position or orientation while this dialog is opened the dialog parameters should be directly updated.

Cart system

The cart icon let the user store the current camera orientation.

Once done the stored camera orientation can be restored with the icon.

Moreover the user can set predefined views (from top, bottom, left, right, front, back and 2 isometric views) relatively to the stored orientation.
Save viewport as object

Menu
This tool is accessible via the 'Display > Save viewport' menu. Alternatively the shortcut CTRL+V can be used.

Description
This tool allows the user to save the current viewport parameters (camera position and orientation, perspective state, etc.) of the active 3D view as a 'Viewport' entity. The entity is automatically added to the root of the DB tree.

Note: viewport entities can be saved in BIN files along with the other entities.

Restoring the viewport
The viewport can be restored at any time by clicking on the 'Apply' button in the viewport entity properties:

Adjust zoom

Menu
This tool is accessible via the 'Display > Adjust zoom' menu.

Description
This tool let the user define the current zoom, potentially in a very accurate way (e.g. in order to get a very specific dimension per pixel for instance).

Procedure
Make sure the targeted 3D view is active then call this tool.

CloudCompare will display a dedicated dialog:

The zoom can be set in various ways:
• either directly by setting the 'zoom' value
• or by defining the dimension of one (or several) pixels. To do this set the 'pixel size' value to the right dimension, and optionally set the corresponding number of pixels (one by default). CloudCompare will automatically update the corresponding 'zoom' value.

**Test Frame Rate**

*Menu*
This tool is accessible via the 'Display > Test frame rate’ menu.

*Description*
This tool makes the active 3D view spin for a short time (~10 seconds) in order to estimate the average 'fps' (frame per second).

The result is displayed in the Console.

**Lights > Toggle Sun Light**

*Menu*
This tool is accessible via the 'Display > Lights > Toggle Sun Light’ menu.
Alternatively this tool can be called with the F6 shortcut.

*Description*
This tool toggles the 'sun light'.

By default, a non-directional light is always activated so as to illuminate objects with normals or materials (e.g. triangular meshes or clouds with normals).

This light can be disabled (or enabled again) with this tool. This is especially interesting when using the 'custom light'.

![Sun light and custom light combinations](image)

**Lights > Toggle Custom Light**

*Menu*
This tool is accessible via the 'Display > Lights > Toggle Custom Light’ menu.

Alternatively this tool can be called with the F7 shortcut.

*Description*
This tool toggles the 'custom light'.

*Procedure*
In addition or in replacement of the default 'sun light' a repositionable non directional light can be activated.
Once activated, a yellow ‘star’ will appear in the 3D scene where the custom light is currently positioned.

The user can displace this light source by holding the CTRL key while pressing the right mouse button (and moving the mouse).

This light can be enabled (or disabled) with this tool.

**Shaders and Filters > Remove filter**

**Menu**
This tool is accessible via the 'Display > Shaders & filters > Remove filter' menu or the equivalent Remove filter button in the upper 'GL filters' toolbar.

**Description**
This method disables any active shader or OpenGL 'filter'.

OpenGL filters are special plugins that are dynamically loaded at startup. Therefore their number and names can change. See the qEDL (Eye Dome Lighting) and qSSAO (Screen Space Ambient Occlusion) plugins for instance.

**Active scalar field > Toggle color scale**

**Menu**
This method is accessible via the 'Display > Active scalar field > Toggle color scale' menu.

Alternatively this method can be called with the CTRL+C shortcut (an entity with an active scalar field must be selected).

**Description**
This method toggles the color scale visibility for the active scalar field of the selected entity (cloud or mesh).

Notes:
- it is equivalent to check the 'Visible' checkbox of the 'Color Scale' section of the entity's properties
- as only one color scale can be visible at a time, make sure no color scale is currently displayed

**Active scalar field > Show previous SF**

**Menu**
This method is accessible via the 'Display > Active scalar field > Show previous SF' menu.

Alternatively this method can be called with the SHIFT + Up arrow shortcut (an entity with several scalar fields must be selected).
Description
This method changes the current active scalar field of the selected entity. It activates the previous one (if any). See the cloud properties for the complete (ordered) list.

Active scalar field > Show next SF
Menu
This method is accessible via the 'Display > Active scalar field > Show next SF' menu.
Alternatively this method can be called with the SHIFT + Down arrow shortcut (an entity with several scalar fields must be selected).

Description
This method changes the current active scalar field of the selected entity. It activates the next one (if any). See the cloud properties for the complete (ordered) list.

Console
Description
The console is a dockable widget where all messages (standard information, warnings and errors) are traced. Some algorithms also output results in it.

Display/Hide
To display or hide the console, use the checkable 'Console' entry in the 'Display' menu. Alternatively the F8 shortcut can be used.

Toolbars
Menu
This sub-menu is accessible via the 'Display > Toolbars' entry.

Description
The 'Toolbars' sub-menu of the 'Display' menu contains checkable menu entries that can be used to show or hide the corresponding toolbars:

- Main (upper Main tools toolbar with the most useful tools)
- Scalar fields (upper Scalar field tools toolbar)
- View (left Viewing tools toolbar with all operations related to the current 3D view)
- Plugins (upper Plugins toolbar - where all plugins actions with no dedicated toolbar are automatically inserted)
- GL filters (upper GL filters toolbar)
Reset all GUI elements

Menu
This method is accessible via the 'Display > Reset all GUI elements' menu.

Description
By default CloudCompare saves the current GUI configuration (position and visibility of the toolbars, etc.) when quitting. This tool can be used to restore the original configuration.

Note: CloudCompare must be closed and restarted to apply the changes.
3D Views menu

**New**
Create a new 3D view.
Shortcut: **CTRL + F3**
Note: entities can be moved to 3D views by editing their 'with the 'Current Display' property.

<table>
<thead>
<tr>
<th>Property</th>
<th>State/Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box center</td>
<td>X: -0.00319505</td>
</tr>
<tr>
<td></td>
<td>Y: 0.01373</td>
</tr>
<tr>
<td></td>
<td>Z: 0</td>
</tr>
<tr>
<td>Info</td>
<td>Object ID: 5 - Children: 1</td>
</tr>
<tr>
<td>Current Display</td>
<td>3D View 1</td>
</tr>
<tr>
<td>Mesh</td>
<td></td>
</tr>
<tr>
<td>Faces</td>
<td>10.474</td>
</tr>
<tr>
<td>Wireframe</td>
<td></td>
</tr>
<tr>
<td>Stippling</td>
<td></td>
</tr>
</tbody>
</table>

**Close**
Closes the active 3D view.
Shortcut: **CTRL + F4**

**Close All**
Closes all 3D views.

**Tile**
Share the display space between all the 3D views (as 'tiles').

**Cascade**
Rearrange all the 3D views in a 'cascade' way.

**Next**
Activate the ‘next’ 3D view (order of creation).

**Previous**
Activate the ‘previous’ 3D view (order of creation).
Help menu

Help

Menu
This method is accessible via the 'Help > Help' menu.
Alternatively this method can be called with the F1 shortcut.

Description
In a perfect world this method should display the documentation of CloudCompare. However, due to the ever changing nature of CloudCompare it appeared difficult to ship CloudCompare with a standalone documentation. Therefore for now a simple dialog invites the user to go the http://www.cloudcompare.org/doc address.

About...

Menu
This method is accessible via the 'Help > About...' menu.

Description
This method displays a dialog with the current version information:

Note: the current version is also displayed in the application title bar (since version 2.6).

About Plugins...

Menu
This method is accessible via the 'Help > About plugins...' menu.

Description
This method displays a list of all the plugins that were (successfully) loaded when CloudCompare started.
Toolbars and icons

There are 5 main toolbars in CloudCompare.
All toolbars are dockable elements that can be freely displaced, docked or let floating over the application window.

Main toolbar

Scalar fields toolbar

OpenGL filters (shaders) toolbar
The content of this toolbar depends on the detected/supported ‘shaders’ plugins that have been successfully loaded at startup.

Standard plugins toolbar
The content of this toolbar depends on the detected/supported plugins that have been successfully loaded at startup.

Notes:
- additional toolbars can be added by plugins with multiple methods (e.g. qPCL, qSRA, qCANUPO, etc.)
- see the ‘Plugins’ list

3D view toolbar
Note: this toolbar is situated on the left side by default.
Plugins

Standard plugins

qHPR (Hidden Point Removal)

*Introduction*

qHPR stands for "Hidden Point Removal" and is an implementation of the method proposed by S. Katz et al. in their article titled 'Direct Visibility of Point Sets' [1].

The algorithm filters out the points of a cloud that wouldn’t be seen (by the current 3D camera) if the cloud was a closed surface. Therefore it tries to remove the points that *should be hidden* in the current viewport configuration.

Therefore, if you use this tool for a scientific publication, please cite the author before citing CloudCompare (which is also very good but less important in this particular case ;).

*Usage*

This algorithm only works if the 3D view in which the selected cloud is displayed is in *perspective* mode.

The user than has to set the octree level at which the cloud will be approximated (the greater the finer the result will be but also the longer the computation will be).

In the latest versions of CloudCompare the plugin outputs a new cloud with only the *visible* points.
qKinect (Point Cloud Acquisition with a Kinect)

Description
This plugin allows for the acquisition of (colored) point clouds with a Kinect\textsuperscript{41} device.

Requirements
This plugin requires:
- a Kinect device
- libfreenect drivers installed (\textit{on Windows: be sure to follow the libfreenect driver installation instructions}\textsuperscript{42})

See \url{http://openkinect.org/wiki/Main_Page} for more information on the OpenKinect / libfreenect project.

qPCL (Point Cloud Library Wrapper)

Introduction
qPCL is a simple interface to some methods of the PCL\textsuperscript{43} library.

Therefore, if you use this tool for a scientific publication, please cite the PCL project before citing CloudCompare (which is also very good but less important in this particular case ;).

CloudCompare simply adds dialogs to set some parameters (see below) and a seamless integration in its own workflow.

This plugin has been developed by Luca Penasa (University of Padova).

Available methods
The following methods are currently accessible through this interface:
- Estimate Normals and Curvature (\textit{to compute the normals - and optionally the curvature - of a point cloud})
- Statistical Outliers Removal\textsuperscript{44} \url{http://pointclouds.org/documentation/tutorials/statistical_outlier.php} (\textit{cleaning filter})
- MLS\textsuperscript{45} (Moving Least Squares) smoothing / upsampling (\textit{to smooth - and optionally to upsample - a point cloud})

\textsuperscript{41} \url{http://en.wikipedia.org/wiki/Kinect}
\textsuperscript{42} \url{http://openkinect.org/wiki/Getting_Started#Driver_installation}
\textsuperscript{43} \url{http://pointclouds.org/}
\textsuperscript{44} \url{http://pointclouds.org/documentation/tutorials/statistical_outlier.php}
\textsuperscript{45} \url{http://pointclouds.org/documentation/tutorials/resampling.php}
qPCV (ShadeVis / Ambient Occlusion)

Introduction
qPCV stands for "Portion de Ciel Visible" in French which translates into "Portion of Visible Sky" in English.

It calculates the illumination of a point cloud (or vertices of a mesh) as if the light was coming from a theoretical hemisphere or sphere around the object (the user can also provide its own set of light directions - see below). It uses only the graphic card to achieve this.

It is a generalization of the algorithm developed by Tarini et al. from the Visual Computing Lab46.

Usage
To use this plugin the user must select one cloud or one mesh.

The plugin dialog looks like this:

Most importantly you have to set:

- whether the light should come from an hemisphere (the 'sky' hemisphere by default, i.e. to one pointing towards
- +Z) or if it should come from the whole sphere (warning: only works with a closed shape, otherwise the light will attain points by the front and the back leading to an unrealistic and poorly contrasted result)
- you have to set the number of light rays sampled on the (hemi)sphere. The more samples you use, the finer the result will be, but also the slower the computation will be!
- the resolution of the OpenGL context that will internally be used for rendering the different 'views' of the object. The bigger, the finer the result. But you need enough memory on you graphic card AND if you use a cloud, you have to get a very dense cloud otherwise holes will appear between the points and let the light enters...

Secondary options are:

- to specify if the mesh is closed (in case the selected entity is mesh). This accelerates the process.
- you can input our own 'light directions' by providing a point cloud. Only its normals will be used (considered as independent vectors sampled over of a unit sphere)

On completion, the selected entity will gain a new scalar field corresponding to the illumination of each point.

46 http://vcg.isti.cnr.it/
You can modify the display parameters of this scalar field to increase the contrast for instance. You can also convert this scalar field to RGB colors, etc.

**qPoissonRecon (Poisson Surface Reconstruction)**

*Introduction*

qPoissonRecon stands for "Poisson Surface Reconstruction" and is a simple interface to the triangular mesh generation algorithm proposed by Misha Kazhdan\(^{47}\) of Johns Hopkins University.

This is exactly the same implementation as the PoissonRecon\(^{48}\) library maintained and shared by the author (currently used version: 6.11).

Therefore, if you use this tool for a scientific publication, please cite the author before citing CloudCompare (which is also very good but less important in this particular case ;).

CloudCompare simply adds a dialog to set some parameters (see below) and a seamless integration in its own workflow.

*Usage*

Notes:

- to use this plugin, the user must select a point cloud with normals
- to obtain good results, the normals of the cloud must be clean (i.e. the orientation of all normals must be correct/consistent and not too noisy)
- by default the algorithm should be applied on closed 3D shapes, but you can use the output 'density' information to get a valid mesh even on an open mesh (typically such as terrains - see below)

The plugin dialog looks like this:

\(^{47}\)http://www.cs.jhu.edu/~misha/

\(^{48}\)http://www.cs.jhu.edu/~misha/Code/PoissonRecon
The parameters are relatively clear and their precise definition can be found on the original library page. The main parameter is 'octree depth'. The deeper (i.e. greater) the finer the result will be, but also the more time and memory will be required.

Here is an example of output mesh (the mesh is on the left, and the input cloud - with normals - is on the right):

![Output Mesh Example]

**Using the output density**

The most interesting feature when working with open shapes (such as LIDAR clouds, etc.) is the 'density' measure output by PoissonRecon.

You can use this scalar field to reduce the output mesh extents so as to match as best the input cloud extents:

- once the computation is done, close the plugin dialog
- select the output mesh
• scroll its properties down (see the 'Properties' dialog - on the left by default) until you see the 'SF display params' section

You can use the left white circular interactor (which corresponds to the 'minimum displayed value') to interactively hide the triangles with vertices having the lowest density values. They correspond to the triangles that are the farthest from the input cloud.

Once you are visually satisfied with the result, you can export the visible triangles as a new mesh:
• use the 'Edit > Scalar fields > Filter by Value' method
• the min and max values should be already set as the one you have interactively set
• confirm to create a new mesh
• you can drop the 'density' scalar field at least on the output mesh (with Edit > Scalar Fields > Delete)
qRansacSD (RANSAC Shape Detection)

Introduction
qRansacSD stands for “RANSAC Shape Detection” and is a simple interface to the automatic shape detection algorithm proposed by Ruwen Schnabel et al. of Bonn university.

This is exactly the same implementation as the library shared by the authors on their website (version 1.1).

Therefore, if you use this tool for a scientific publication, please cite the author before citing CloudCompare (which is also very good but less important in this particular case). CloudCompare simply adds a dialog to set some parameters (see below) and a seamless integration in its own workflow.

Usage
Notes:
- to use this plugin, the user must select a point cloud
- to obtain better results, you can provide a point cloud with clean normals (otherwise the plugin will compute them itself)

The plugin dialog looks like this:

![Plugin dialog](image)

The description of each parameter should appear as a tooltip (appears when leaving the mouse over the corresponding spinbox for a while). The most important one is the number of samples (support points) per primitive. It all depends on your cloud density and the size of the shapes you are trying to detect. For the other parameters, it may be necessary to read the original article.

You also have to select only the kind of primitives you actually wish to detect (see the checkboxes on the left) so as to easily avoid false/unnecessary detections.

On completion, the plugin will create a set of new entities. For each detected shape you get:
- a point cloud corresponding to the subset of points that supports the detected primitive. The name of the cloud incorporates the estimated primitives parameters
- the corresponding entity as child of this cloud. **Warning: apart for planes, the other primitives are not displayed by default** (as they can be much bigger than the actual cloud, especially for spherical or cylindrical portions that may only fit on a very small portion of the complete primitive).
- each couple (cloud/primitive) is randomly colored

---

Example of qRansacSD output
qSRA (Surface of Revolution Analysis)

Introduction

The qSRA plugin computes distances between a cloud and a theoretical Surface of Revolution. The surface of revolution is simply defined by a 2D profile.

Once the distances are computed, the plugin lets the user create a 2D map of deviations, either with a cylindrical or a conical projection.

Loading a 2D profile

2D profiles can be loaded with the ‘Plugins > qSRA > Load profile’ menu entry or the equivalent icon in the plugin’s toolbar.

The corresponding dialog will mainly ask the user to specify a ‘2D profile’ TXT file (the expected format is recalled directly above the Profile file field):

<table>
<thead>
<tr>
<th>Xc</th>
<th>Yc</th>
<th>Zc</th>
</tr>
</thead>
<tbody>
<tr>
<td>4667.000</td>
<td>10057.000</td>
<td>171.000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>R</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>59.3235190427553</td>
<td>28.685</td>
</tr>
<tr>
<td>58.8177164625621</td>
<td>30.142</td>
</tr>
<tr>
<td>58.32550519856</td>
<td>31.594</td>
</tr>
<tr>
<td>57.8404034801208</td>
<td>33.044</td>
</tr>
</tbody>
</table>

Don’t change the header lines (‘Xc...’ and ‘R...’), don’t add blank lines, etc.

Notes:

- The profile origin is a point on the revolution axis corresponding to zero height (H = 0) by default (see below).
- The profile is described as a series of (radius, height) couples. The height values must be either constantly increasing or constantly decreasing.

Eventually the user can specify the revolution axis in 3D (X, Y or Z) and whether the height values are expressed relatively to the profile origin (i.e. \( z_{3D} = Z_c + H \)) or if they are absolute (i.e. \( z_{3D} = H \)).

---

**Computing radial distances 📞**

To compute the (radial) distances between a cloud and the profile (i.e. the Surface of Revolution), the user must select both the cloud and the profile at the same time (*keep the CTRL key pressed while selecting both entities in the DB tree*).

No dialog is displayed (apart from a progress bar).

On completion, the tool will automatically suggest to launch the Map Generation tool (see below).

**Map Generation 🌞**

To launch the map generation tool, the user must select both the cloud and the profile at the same time (*keep the CTRL key pressed while selecting both entities in the DB tree*). The cloud must already have a scalar field with radial distances (see above).

Most of the parameters are straightforward. You'll have to click on the *Apply* button to make the map appear (or to refresh it if you change some parameters).

You can export the map to various formats:

- CSV matrix file
- image
- point cloud (with the cylindrical projection only)
- textured mesh of the Surface of Revolution (with the cylindrical projection only)

You can also generate horizontal and/or vertical profiles in Autocad DXF format.
qCANUPO (Point Cloud Classification)

Introduction
The CANUPO suite is a simple yet efficient way to automatically classify a point cloud. It lets you create your own classifiers (by training them on small samples) and/or apply one classifier at a time on a point cloud so as to separate it into two subsets. It also outputs a classification confidence value for each point so that you can quickly identify the problematic cases (generally on the classes borders).

While the plugin is simple to use, it can be a good idea to read some more information about CANUPO first:

- the original article by N. Brodu and D. Lague (Geosciences Rennes):
- the tutorial for the original command line tool:

Getting a working classifier

Use an existing ".prm" file
Classifiers are stored in standalone ".prm" files. They can be applied to any point cloud providing its units are concordant with the classifier. If a classifier has been trained with scales regularly sampled between 0.05 and 0.3 (implicitly in meters for instance) then your cloud coordinates must be expressed in the same units (i.e. in meters here).

So anyone can share a classifier with others. You can first look at:

- the authors webpage for an existing classifier that may suits your needs (link above - see the “Sample data, classifiers and batch file” section)
- or on the dedicated thread on CloudCompare forum:

Train your own classifier

Prepare the data

Getting a working classifier is really easy (getting an accurate one might be a little longer, but not much).

All you have to do is to manually segment some groups of points representing each class (with the scissors tool of CloudCompare). For each class you should take several typical subsets of points and regroup them in a single cloud (with the Edit > Merge method of CloudCompare).

Try to get an exhaustive sampling of the various cases that can be encountered for each class. Make sure also that all subsets have roughly the same number of points (or at least that the relative quantities are representative of their occurrence in your data).
Tip: make sure that both have unique and clear names so as to differentiate them during the rest of the procedure (type F2 to rename the selected cloud).

**Train a classifier**

Once you have the two clouds representing each class, you can call the 'Train classifier' method of the plugin (‘Plugins > qCANUPO > Train classifier’).

Select the right clouds in the *class #1* and *class #2* combo-boxes. Then enter the range of scales you wish to use for the multi-scale descriptors (*see the original canupo tutorial and article for more information on how to choose the right values*). You can either input a regular ‘ramp’ (the scale values will be regularly sampled inside an interval) or a custom list of scales (separated by a space character, e.g. “0.05 0.1 0.2 0.5 1.0”).

**Note:** *the more scales you set, the more discriminative the result might be, but also the longer the computations (especially if the largest scale is wide relatively to the cloud density).*

Optionally you can set more advanced parameters in the lower part of the dialog:

- the type of descriptors that will be computed (only “Dimensionality” – as proposed by Brodú and Lague in the original CANUPO paper – is available for now)
- the maximum number of core points that will be randomly extracted from the input cloud (10 or 20 thousands should be more than enough in most of the cases)
- you can specify to use the original cloud (not the segmented ones) to compute the descriptors (it's a little longer depending on its size - but it can gives better results on the borders)
- eventually you can specify another cloud that will be used to display the classifier behavior (see below)

Once ready, you can click on the “OK” button to start the training. The plugin will start to compute the descriptors on each cloud and will then try to find the best classification boundary (in a custom 2D space).

The classifier behavior is represented by projecting all the descriptors in the classification space with the classification boundary in-between (as a magenta line). If a custom cloud has been set for displaying the classifier behavior, all its descriptors will be represented in grey. Otherwise, the descriptors corresponding to the first class will be displayed in blue, and the others in red.

From this point, several actions may be realized by the user:
- you can decrease the number of scales used to train the classifier (by default, the biggest scales are removed first). This lets you tune the classifier so as to use the less scales as possible (with the lowest scales radii, so as to minimize the computation time for descriptors) while keeping a sufficiently discriminating behavior.
- you can also edit the boundary position. The vertices of the boundary line can be moved (right click + keep the button pressed); new vertices can be added (by clicking anywhere – in which case the vertex will be added to the nearest line’s end – or by click exactly on the line - in which case a new vertex will be created on the line near the mouse cursor) ; and vertices can be removed (left click – only taken into account if the line has more than 2 vertices). At any time the boundary can be reset to its original state by clicking on the ‘reset boundary’ button.

Once ready, you can save the classifier in a .prm file. This file will be used as input for the 'Classify' method (see below).

Don’t hesitate to share your own classifiers (either with Dimitri Lague himself – he might put up a dedicated webpage to store the best classifiers – or on the dedicated thread on CloudCompare’s forum).

**Apply a classifier on a cloud**

Once you have a valid classifier file (see above) you can apply it on any cloud (providing its units are concordant with the classifier - see above).

Select the cloud you wish to classify and call the 'Classify' method of the plugin (‘Plugins > qCANUPO > Classify’).
First load the classifier file (with the '...' button next to the file field).

Then select the 'core points' on which the computation should be done: it's not always necessary useful to use all points of a cloud for such a process (moreover it can be quite long). Therefore, especially for a first attempt, you can use less points either by sub-sampling the original cloud or by providing your own core points (a rasterized version of the input cloud for instance). You can even directly open a “.msc” file generated by the original CANUPO suite developed by Nicolas Brodu.

Eventually and whatever the choice you've made for core points, all the points will be classified. The classification result for a given core point is propagated to its nearest neighbors. Therefore using core points instead of the whole cloud might just be a little less accurate on the borders (and once you are happy with the results, you can launch the same classification process on every points in the cloud... and go take a coffee ;).

Note that the plugin always generates on the input cloud an additional scalar field with the classification 'confidence':
Acknowledgments

The plugin creation has been financed by Université Européenne de Bretagne and CNRS.
qM3C2 (Robust C2C Distances Computation)

Introduction
The M3C2 plugin is the unique way to compute signed (and robust) distances directly between two point clouds.

While you can use the 'Guess params' button, it is highly advised to read (even quickly) the original article by D. Lague, N. Brodou and J. Leroux (Geosciences Rennes):


Computing M3C2 distances
Select the two clouds you want to compare then call the 'Plugins > M3C2 Distance' method.

Main parameters
As with the CANUPO algorithm, computations can only be done on particular points - called core points - in order to speed up the computations. The main idea is that while TLS clouds are generally very dense, it is not necessary to measure the distance at such a high density (and it would very slow in practical). This is why the user has to choose what 'core points' will be used (lower part of the dialog):

- either the whole cloud
• or a sub-sampled version of the input cloud
• or eventually a custom set of core points (typically a previously sub-sampled version of the input cloud, or a rasterized version)

The other important parameters are the normal and projection scales:

• the normal scale is the diameter of the spherical neighborhood extracted around each core point to compute a local normal. This normal is used to orient a cylinder inside which equivalent points in the other cloud will be searched for. Regarding normals more advanced options can be set in the 'Normals' tab (see below).
• the projection scale is the diameter of the above cylinder.
• the max depth parameter simply correspond to the cylinder height (in both directions)

Note: the bigger those radii are, the less local surface roughness (and noise) will have an influence. But also the more points will be 'averaged' and the slower the computation will be.

Eventually, if you know the global registration error (if your cloud has been generated by registering several stations typically) you can input it in the 'registration error' field. It will be taken into account during the confidence computation for each point (that let you know if the corresponding displacement is significant or not).

Normals
Using 'clean' normals is very important in M3C2. The second tab let you specify more advanced options regarding their computation:

• Default: the normals are computed thanks to the normal scale parameters defined in the previous tab
• Multi-scale: for each core points, normals are computed at several scale and the most 'flat' is used
• Vertical: no normal computation is done, only purely vertical normals are used (perfect for 2D problems)
• Horizontal: normals are 'constrained' in the (XY) plane

Alternatively you can also use the cloud original normals (if any) by checking the use cloud #1 normal checkbox on the first tab.

The 'orientation' options let you help the plugin to properly orient the normals:

• either by specifying a global orientation (relatively to a given axis or a particular point)
• or by specifying a cloud containing all the sensor positions

Advanced
The 'Advanced' tab contains... advanced parameters. Their name should talk for themselves. They can be ignored by most users.

Output
You can choose to generate additional scalar fields and also on which cloud the measurements should be re-projected (especially useful if you use core points different from the first input cloud).

Save/load parameters
Note: Parameters can be saved (and re-loaded) via dedicated text files. Use the two icons on the bottom-left part of the dialog to do this.

Computing distance
When ready, simply click on the "OK" button. Once finished, the dialog will be closed. You will generally have to hide the input clouds to see the result (generated in a new cloud).
Note that in addition to the distances, the M3C2 plugin generates several other scalar fields:

- distance uncertainty (the closer to zero the better)
- change significance (whether the distance probably correspond to a real change or not)
- and optionally the standard deviation and number of neighbors at each core point (as specified in the 'output' tab)

Note also that points without any corresponding points in the other cloud stay in 'gray' (they are associated to $NaN$ – not a number – distances). This means that no points in the other cloud could be found inside the search cylinder. Therefore, gray points means that either some parts of the clouds have no equivalent in the other cloud (due to hidden parts or other holes in the datasets) or simply that the cylinder maximum length is not long enough!
qCork (Boolean Operations on Meshes)

Presentation
This plugin can be used to perform Boolean operations on meshes (also called CSG = Constructive Solid Geometry). It is based on the Cork\textsuperscript{51} library.

Procedure
Its usage is pretty straightforward:

- select two meshes (meshes should be ideally closed, otherwise the output might be wrong)
- click on the plugin icon (or the equivalent entry in the 'Plugins' menu: 'Plugins > Mesh Boolean Operations')
- When the plugin dialog appears (see above):
  - assign each mesh to a role (A or B)
  - then select the operation to apply:
    - union: $A + B$
    - difference (symmetric or not): $A - B$
    - intersection: $A \cap B$

The plugin will create a new mesh corresponding to the operation output:

Warning: due to internal instabilities in the current version of the Cork library, it may be necessary to launch the process several times in order to get it working ;)

\textsuperscript{51} https://github.com/cloudcompare/cork
OpenGL 'shaders' plugins

qEDL (Eye Dome Lighting)

EDL is a real time shading filter that enhances very small features on blank clouds or meshes (i.e. it doesn't rely on any information apart from the geometry itself). As ‘qSSAO (Screen Space Ambient Occlusion)’ this is a faster alternative to normal-based shading.

For more information about how EDL works, refer to this article: [http://www.kitware.com/source/home/post/9](http://www.kitware.com/source/home/post/9).

Note: EDL requires a contiguous depth map. Therefore if your cloud is too sparse at the current viewing zoom, you must increase the point size (so as to fill the holes).
qSSAO (Screen Space Ambient Occlusion)

S.S.A.O.\textsuperscript{52} is a real time shading filter that approximates ambient occlusion. As ’qEDL (Eye Dome Lighting)’ this is a faster alternative to normal-based shading.

Note: SSAO requires a contiguous depth map. Therefore if your cloud is too sparse at the current viewing zoom, you must increase the point size (so as to fill the holes).

\textsuperscript{52} \url{http://en.wikipedia.org/wiki/Screen_space_ambient_occlusion}
Appendix

Command line mode

Since version 2.3 (2012/12/11), CloudCompare can be used in "command line" mode.

By default, this mode only opens a small console window, applies the requested actions, and eventually saves the result in a file in the same directory(ies) as the input file(s). Commands are applied in the order they are written (like a state machine).

Available options (version 2.6.1 and higher)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-SILENT</td>
<td>enables silent mode (no console will appear)</td>
</tr>
<tr>
<td></td>
<td>Warning: must be first if required.</td>
</tr>
<tr>
<td>-O {filename}</td>
<td>opens a file</td>
</tr>
<tr>
<td></td>
<td>If the file format is ASCII, optional settings are:</td>
</tr>
<tr>
<td></td>
<td>• -SKIP {number of lines to skip} If set, CC will automatically skip the specified number of lines</td>
</tr>
<tr>
<td></td>
<td>For all formats, optional settings are (version 2.5.6 and above):</td>
</tr>
<tr>
<td></td>
<td>• -GLOBAL_SHIFT {AUTO} or {x y z} If set, CC will either handle big coordinates automatically (AUTO) or apply the specified Global Shift vector (x,y,z)</td>
</tr>
<tr>
<td></td>
<td>Note: file type is automatically guessed from its extension.</td>
</tr>
<tr>
<td>-COMPUTE_NORMALS</td>
<td>forces CC to compute normals at loading time (which is generally more robust) when importing files containing structured clouds (i.e. PTX and DP file for now). Normals are not computed by default.</td>
</tr>
<tr>
<td></td>
<td>Note: must be placed before the '-O' option.</td>
</tr>
<tr>
<td>-MERGE_CLOUDS {filename}</td>
<td>merges all loaded/generated clouds as one unique cloud.</td>
</tr>
<tr>
<td></td>
<td>Note: result is automatically saved by default (see the AUTO_SAVE command to change this).</td>
</tr>
<tr>
<td>-SS {algorithm} {parameter}</td>
<td>applies a subsampling {algorithm} on the currently opened/generated cloud(s). {algorithm} can be RANDOM, SPATIAL or OCTREE. Expected parameter is:</td>
</tr>
<tr>
<td></td>
<td>• RANDOM: number of randomly selected points</td>
</tr>
<tr>
<td></td>
<td>• SPATIAL: minimum distance between two points</td>
</tr>
<tr>
<td></td>
<td>• OCTREE: subdivision level (between 1 and 10 in the standard version)</td>
</tr>
<tr>
<td></td>
<td>Notes:</td>
</tr>
<tr>
<td></td>
<td>• result is automatically saved by default (see the AUTO_SAVE command to change this).</td>
</tr>
<tr>
<td></td>
<td>• input clouds are now replaced by their subsampled version (since version 2.6.1)</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>SAMPLE_MESH {method} {parameter}</code></td>
<td>samples points on the loaded mesh(es). For each mesh, a cloud will be generated (and will be added to the current loaded cloud set - i.e. further processing can be applied to this cloud).</td>
</tr>
<tr>
<td><code>C2C_DIST</code></td>
<td>computes cloud-to-cloud distance on the two first loaded/generated clouds (1st = compared / 2nd = reference).</td>
</tr>
<tr>
<td><code>C2M_DIST</code></td>
<td>computes cloud-to-mesh distance between the first loaded/generated cloud (compared) and the first loaded mesh (reference).</td>
</tr>
<tr>
<td><code>STAT_TEST {distrib} {distrib parameters} {p-value} {neighbors count}</code></td>
<td>applies a local statistical test based on the active scalar field all the of loaded/generated clouds.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| -FILTER_SF [minVal] [maxVal] | filters all the loaded/generated clouds based on their active scalar field values. A new cloud is created each time with only the points falling in the [minVal maxVal] interval. | Notes:  
- result is automatically saved by default (see the AUTO_SAVE command to change this).  
- input clouds are now replaced by their filtered version (since version 2.6.1).  
You can use special words in place of numbers that CC will replace by the actual SF values:  
- 'MIN' = min value  
- 'DISP_MIN' = min displayed value  
- 'SAT_MIN' = min saturation value  
- 'MAX' = max value  
- 'DISP_MAX' = max displayed value  
- 'SAT_MAX' = max saturation value |
| -DENSITY [sphere radius] | computes density (inside a sphere around each point) on the currently opened/generated cloud(s). Optional setting:  
- -TYPE {density_type}: to specify the type of density to compute. {density_type} can be KNN (nearest neighbors count), SURFACE (surface density) or VOLUME (volume density). | Notes:  
- a new scalar field is created on each cloud  
- result is automatically saved by default (see the AUTO_SAVE command to change this) |
| -APPROX_DENSITY | computes approximate density on the currently opened/generated cloud(s). Optional setting:  
- -TYPE {density_type}: to specify the type of density to compute. {density_type} can be KNN (nearest neighbors count), SURFACE (surface density) or VOLUME (volume density). | Notes:  
- a new scalar field is created on each cloud.  
- result is automatically saved. |
| -ROUGH [kernel size] | computes roughness with a given kernel size on the currently opened/generated cloud(s). | Notes:  
- a new scalar field is created on each cloud  
- result is automatically saved by default (see the AUTO_SAVE command to change this) |
| -CURV [type] [kernel size] | computes local curvature with a given kernel size on the currently opened/generated cloud(s). {type} can be MEAN or GAUSS. | Notes:  
- a new scalar field is created on each cloud  
- result is automatically saved by default (see the AUTO_SAVE command to change this) |
| -SF_GRAD [euclidian] | computes gradient of the active scalar field (or the first one if none is active) on the currently opened/generated cloud(s). The [euclidian] option specifies whether the scalar field is 'Euclidian' (TRUE) - typically like a distance field - or not (FALSE). | Notes:  
- a new scalar field is created on each cloud  
- result is automatically saved by default (see the AUTO_SAVE command to change this) |
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>-BEST_FIT_PLANE</strong></td>
<td>Computes the best fitting plane on all loaded clouds.</td>
</tr>
<tr>
<td>Optional settings are:</td>
<td></td>
</tr>
<tr>
<td>• -MAKE_HORIZ: will actually transform the loaded cloud(s) so as to make them 'horizontal'</td>
<td></td>
</tr>
<tr>
<td>• -KEEP_LOADED: to keep the resulting plane(s) in memory as mesh(es)</td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
<tr>
<td>• resulting planes are automatically saved</td>
<td></td>
</tr>
<tr>
<td>• if MAKE_HORIZ is defined, result is automatically saved by default (see the AUTO_SAVE command to change this)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>-APPLY_TRANS (filename)</strong></td>
<td>Applies a 4x4 transformation matrix on the loaded entities (clouds or meshes). The matrix is read from a simple text file with the matrix rows on each line (4 values per lines, 4 lines).</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
<tr>
<td>• each entity will be replaced in memory by its transformed version</td>
<td></td>
</tr>
<tr>
<td>• resulting entities are automatically saved by default (see the AUTO_SAVE command to change this)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>-MATCH_CENTERS</strong></td>
<td>Makes all the (bounding-box) centers of the loaded entities match. All the entities will move relatively to the first one (clouds are always considered first if clouds and meshes are loaded).</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
</tr>
<tr>
<td>result is automatically saved by default (see the AUTO_SAVE command to change this).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>-DELAUNAY</strong></td>
<td>Triangulates the loaded clouds with 2.5D Delaunay triangulation. The triangulation is done in the (XY) plane by default.</td>
</tr>
<tr>
<td>Optional settings are:</td>
<td></td>
</tr>
<tr>
<td>• -AA: to triangulate the points in the (XY) plane (default behavior).</td>
<td></td>
</tr>
<tr>
<td>• -BEST_FIT: to triangulate the points in their best fit plane</td>
<td></td>
</tr>
<tr>
<td>• -MAX_EDGE_LENGTH (length): to remove the triangles with edges longer than a given threshold</td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
<tr>
<td>• the resulting 'mesh' entity is automatically saved (see the AUTO_SAVE command to change this).</td>
<td></td>
</tr>
<tr>
<td>• the clouds are automatically removed (from the 'loaded clouds' set).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>-ICP</strong></td>
<td>Iterative Closest Point registration procedure.</td>
</tr>
<tr>
<td>Optional settings are:</td>
<td></td>
</tr>
<tr>
<td>• -REFERENCE_IS_FIRST: by default the ICP registration process will take the first loaded entity as 'data' and the second as 'model' (clouds are always considered first). If you use this option their respective role will be inverted.</td>
<td></td>
</tr>
<tr>
<td>• -MIN_ERROR_DIFF: to specify the min. error difference between two steps (default = 1e-6)</td>
<td></td>
</tr>
<tr>
<td>• -ITER: to specify the number of iterations (in which case the 'MIN_ERROR_DIFF' option will be ignored)</td>
<td></td>
</tr>
<tr>
<td>• -OVERLAP: to specify the percentage of (final) overlap (integer number between 10 and 100 - default = 100)</td>
<td></td>
</tr>
<tr>
<td>• -ADJUST_SCALE: to enable the ICP registration with adaptive scale</td>
<td></td>
</tr>
<tr>
<td>• -RANDOM_SAMPLING_LIMIT: to specify the number of points randomly sampled at each iteration (default = 20 000)</td>
<td></td>
</tr>
<tr>
<td>• -ENABLE_FARTHEST_REMOVAL: to enable the research option that ignores points with the highest distances at each iteration</td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
<tr>
<td>• the 'data' entity in its final position is automatically saved (see the AUTO_SAVE command to change this).</td>
<td></td>
</tr>
<tr>
<td>• the corresponding transformation matrix is automatically saved in a separate text file (always).</td>
<td></td>
</tr>
</tbody>
</table>
### CROP

[Crop all loaded clouds inside or outside a given box.](#)

Optional settings are:

- `-OUTSIDE`: if defined only the points falling outside the input box will be kept (instead of inside by default).

Notes:

- result is automatically saved by default (see the AUTO_SAVE command to change this)
- each cloud will be replaced in memory by its cropped version

### CROP2D

[Crops all loaded clouds inside or outside a given 2D polyline. Cropping is done in a plane defined by its orthogonal dimension: X, Y or Z (i.e. coordinates along this dimension will be ignored).](#)

Optional settings are:

- `-OUTSIDE`: if defined only the points falling outside the input polyline will be kept (instead of inside by default).

Note:

- result is automatically saved by default (see the AUTO_SAVE command to change this)
- each cloud will be replaced in memory by its cropped version

### CBANDING

[Applies color banding to all loaded entities (clouds and meshes). The user must specify the dimension (dim = X, Y or Z) and the frequency (in Hz, as an integer).](#)

Note:

- result is automatically saved by default (see the AUTO_SAVE command to change this)

### C_EXPORT_FMT

Specifies the default output format for clouds. Format can be one of the following: ASC, BIN, PLY, LAS, E57, VTK, PCD, SOI, PN, PV.

Optional settings are:

- `-PREC [precision]`: to specify the numerical output precision (for ASCII files only). precision is a positive integer (default = 12).
- `-SEP [separator]`: to specify the separator character (for ASCII files only). separator can be one of the following string: SPACE, SEMICOLON, COMMA or TAB (default = SPACE).
- `-EXT [extension]`: to specify the file extension (typically different from the default one for the chosen format)

### M_EXPORT_FMT

Specifies the default output format for meshes. Format can be one of the following: BIN, OBJ, PLY, STL, VTK, MA, FBX.

Optional settings are:

- `-EXT [extension]`: to specify the file extension (typically different from the default one for the chosen format)

### FBX_EXPORT_FMT

Specifies the default output format for FBX meshes. Must be specified in addition to M_EXPORT_FMT if FBX format is chosen. Format can be one of the following: FBX_binary, FBX_ascii, FBX_encrypted, FBX_6.0_binary, FBX_6.0_ascii, FBX_6.0_encrypted.

Note: if the input format is not supported by the current implementation, a list of available formats will be output in the console.

### PLY_EXPORT_FMT

Specifies the default output format for PLY files. Format can be one of the following: ASCII, BINARY_BE (big endian) or BINARY_LE (little endian).

Note: default output format is binary (LE/BE depending on the current OS)

### NO_TIMESTAMP

To prevent CC from generating an automatic suffix (timestamp) for output file name (warning: this make the name of an output file predictable but if the file already exists it will be overwritten).
**Example 1**

CloudCompare -O myhugecloud.bin -SS SPATIAL 0.1

This will open file `myhugecloud.bin` then apply spatial subsampling with a 0.1 step (e.g. in meters) step. The output file will be `myhugecloud_SPATIAL_SUBSAMPLED_YYYY-MM-DD_HHhMM.bin`.

**Example 2**

CloudCompare -O myhugecloud1.bin -SS SPATIAL 0.1 -O 'myhugecloud2.bin' -SS RANDOM 1000000 -CLEAR_ALL -O 'myhugecloud3.bin' -SS OCTREE 9

This will open file `myhugecloud1.bin` then apply spatial subsampling with a 0.1 step (e.g. in meters). Then it will open file `myhugecloud2.bin` and apply to both files random subsampling (1,000,000 points each). Then it will close the two first files. Eventually it will open file `myhugecloud3.bin` and apply octree based subsampling (level 9).

The output files will be:
- `myhugecloud1_SPATIAL_SUBSAMPLED_YYYY-MM-DD_HHhMM.bin`
- `myhugecloud1_RANDOM_SUBSAMPLED_YYYY-MM-DD_HHhMM.bin`
- `myhugecloud2_RANDOM_SUBSAMPLED_YYYY-MM-DD_HHhMM.bin`
- `myhugecloud3_OCTREE_level_9_SUBSAMPLED_YYYY-MM-DD_HHhMM.bin`
Cloud-to-cloud distance

```
CloudCompare -o cloud1.bin -o cloud2.asc -c2c_dist -split_xyz -model HF SPHERE 50.0
```

CC will load `cloud1.bin` and `cloud2.asc`, then compute the distance from `cloud1` (compared) relatively to `cloud2` (reference) with a height function (quadric) computed on all the neighbors falling in a sphere of radius 50.0 around each point of `cloud1`. On output a file `cloud1_C2C_DIST_YYYY-MM-DD_HHhMM.bin` will be generated (with the resulting distances as first scalar field and the 3 components of the corresponding displacement vector along X, Y and Z as additional scalar fields).

Note: this cloud stays in memory and can be processed further (with -FILTER_SF for instance).

Cloud-to-mesh distance

```
CloudCompare -o cloud1.bin -o mesh.obj -c2m_dist
```

CC will load `cloud1.bin` and `mesh.obj`, then compute the distance from `cloud1` (compared) relatively to `mesh` (reference). On output a file `cloud1_C2M_DIST_YYYY-MM-DD_HHhMM.bin` will be generated (with the resulting distances as scalar field).

Note: this cloud stays in memory and can be processed further (with -FILTER_SF for instance).

Bundler import

```
CloudCompare -BUNDLER_IMPORT bundle.out -COLOR_DTM 1000000
```

This will generate all ortho-rectified versions of the images declared in 'bundle.out', as well as the colored vertices of a pseudo-DTM constructed from the keypoints.

(Mesh) format conversion

```
CloudCompare -M_EXPORT_FMT FBX -FBX_EXPORT_FMT FBX_Binary -O Foot.ply -NO_TIMESTAMP -SAVE_MESHES
```

This will open the file named 'Foot.ply' then save it in FBX binary format (same base filename, without any decoration: i.e. `Foot.fbx`)

Shortcuts

Here are listed the keyboard shortcuts (version: 2.6 and above)

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+O</td>
<td>Open file</td>
</tr>
<tr>
<td>Ctrl+S</td>
<td>Save selected entities</td>
</tr>
<tr>
<td>Ctrl+D</td>
<td>Delete selected entities</td>
</tr>
<tr>
<td>Alt+C</td>
<td>Set unique color (selected entities)</td>
</tr>
<tr>
<td>Del/Suppr</td>
<td>Delete selected entity</td>
</tr>
<tr>
<td>Z</td>
<td>Zoom and center view on selected entities</td>
</tr>
<tr>
<td>L</td>
<td>Lock manual rotation around the vertical (screen) axis</td>
</tr>
</tbody>
</table>
### CloudCompare octree

The octree structure is used throughout CloudCompare: in particular all processing methods involving spatial considerations use it. Note that the particular structure used in CloudCompare is very efficient for nearest neighbor extraction but not for display purposes (L.O.D. approaches, etc.).

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Enter bubble-view mode</td>
</tr>
<tr>
<td>A</td>
<td>Toggle selected entities activation</td>
</tr>
<tr>
<td>V</td>
<td>Toggle selected entities visibility (recursive)</td>
</tr>
<tr>
<td>N</td>
<td>Toggle selected entities normals visibility (recursive)</td>
</tr>
<tr>
<td>C</td>
<td>Toggle selected entities colors visibility (recursive)</td>
</tr>
<tr>
<td>S</td>
<td>Toggle selected entities SF visibility (recursive)</td>
</tr>
<tr>
<td>M</td>
<td>Toggle selected entities materials/textures visibility (recursive)</td>
</tr>
<tr>
<td>D</td>
<td>Toggle selected entities 3D name visibility (recursive)</td>
</tr>
<tr>
<td>Shift + C</td>
<td>Toggle selected entity color ramp visibility (recursive)</td>
</tr>
<tr>
<td>Shift + Up arrow</td>
<td>Activate previous scalar field on selected entity</td>
</tr>
<tr>
<td>Shift + Down arrow</td>
<td>Activate next scalar field on selected entity</td>
</tr>
<tr>
<td>Shift + click on a point/triangle</td>
<td>Spawn a 2D label on the clicked element</td>
</tr>
<tr>
<td>F1</td>
<td>Show help</td>
</tr>
<tr>
<td>F2</td>
<td>Rename selected entity (in DB tree)</td>
</tr>
<tr>
<td>F3</td>
<td>Toggle object-centered perspective (active 3D view)</td>
</tr>
<tr>
<td>F4</td>
<td>Toggle viewer-based perspective (active 3D view)</td>
</tr>
<tr>
<td>F5</td>
<td>Refresh display (active 3D view)</td>
</tr>
<tr>
<td>F6</td>
<td>Toggle sun light (active 3D view)</td>
</tr>
<tr>
<td>F7</td>
<td>Toggle custom light (active 3D view)</td>
</tr>
<tr>
<td>F8</td>
<td>Toggle Console display</td>
</tr>
<tr>
<td>F11</td>
<td>Toggle full-screen mode</td>
</tr>
<tr>
<td>Ctrl+F3</td>
<td>New 3D view</td>
</tr>
<tr>
<td>Ctrl+F4</td>
<td>Close active 3D view</td>
</tr>
<tr>
<td>0</td>
<td>Set default &quot;BACK&quot; view to active 3D display</td>
</tr>
<tr>
<td>2</td>
<td>Set default &quot;BOTTOM&quot; view to active 3D display</td>
</tr>
<tr>
<td>4</td>
<td>Set default &quot;LEFT SIDE&quot; view to active 3D display</td>
</tr>
<tr>
<td>5</td>
<td>Set default &quot;FRONT&quot; view to active 3D display</td>
</tr>
<tr>
<td>6</td>
<td>Set default &quot;RIGHT SIDE&quot; view to active 3D display</td>
</tr>
</tbody>
</table>
Structure

An octree corresponds to the recursive partition of a cubical volume of space. From an initial box, octree cells are formed by dividing cubes into 8 equivalent sub-cubes. By default, the octree subdivision is initiated from the square bounding box of a cloud, but it can also be computed from an arbitrary cube in space (to optimize comparison algorithms such as distance computation for example).

Recursive subdivision principle

The octree structure used in CloudCompare (DgmOctree) is not as properly speaking a real ‘tree’. It takes the form of a list of numerical values (one per point) that code the absolute position of a point for all level of subdivision. It is particularly suited for spatial indexing. Two points lying in the same cell at a given level of subdivision have the same (partial) associated code. The octree size in memory is also constant.

The code is formed by concatenating sets of 3 bits (0...7) which code the relative position of the cell for each level of subdivision. The cell at the first level of subdivision corresponds to the most significant bits, and the deepest level corresponds to the less significant bits. Codes are then sorted to allow fast binary search as well as spatial sweep of the cloud (adjacent cells are next to each other in the sorted list).

The maximum octree depth in the standard CloudCompare version is 10. In this version codes are coded on 32 bits, and are associated to a 32 bits index value (i.e. the octree weights 128 bits per point = 8 bytes \rightarrow 8\,\text{Mb} / \,\text{M. points}). One can compile CloudCompare to use 64 bits codes, which allows to go up to 21 levels of subdivision (but memory consumption is 50% higher).

Computing the octree

You can force the computation of the octree on any point cloud in CloudCompare (to display it for example - see below): Edit > Octree > Compute.
Displaying the octree

Once computed (either manually - see above - or after a method has requested it), one can display it. The octree 'object' (in database tree) must be activated and set to 'visible'. Three types of visualization are available:

- wire (default)
- points (one point per cell)
- plain cubes

AirPhotoSE

The Bundler import tool and associated methods (orthophotos generation as images or clouds, colored DTM generation, etc.) have been developed in association with Pr. Irwin Scollar\(^{53}\), creator of the AirPhoto SE software\(^{54}\) (A Program for the geometric rectification of aerial images & orthophotos from multiple images). This (great) software uses internally the Bundler\(^{55}\) tool to perform automatic intrinsic and extrinsic camera calibration from multiple aerial images.

This collaboration has led to an article in the bi-annual newsletter of the Aerial Archaeology Research Group (AARG News\(^{56}\)). The article can be found: here:


Generating orthophotos

In order to generate very easily a set of files compliant with the dedicated importation tool in CloudCompare in order to generate orthophotos, just follow the AirPhoto SE tutorial about "Orthophotos":

http://www.uni-koeln.de/~al001/airphotose_files/hs1500.htm

\(^{53}\) http://www.uni-koeln.de/~al001/scollar.html
\(^{54}\) http://www.uni-koeln.de/~al001/airphotose.html
\(^{55}\) http://phototour.cs.washington.edu/bundler
\(^{56}\) http://www.univie.ac.at/aarg/php/cms/aarg-news