

PointCloud2BIM library User Manual

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Table of Contents

Copyright	2
Obtaining PointCloud2BIM library	2
Introduction	2
Requirements	3
Compilation	4
Available commands	4
Examples	7
Simple office building, one floor	7
Administrative single floor building with equipment	9
Single floor of a furnished office building – more complex floor1	1
Acknowledgement1	2
References1	2

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Obtaining PointCloud2BIM library

The library can be obtained from Department of Mechanics, Faculty of Civil Engineering, Czech Technical University. Please send request to borek.patzak@fsv.cvut.cz for licensing options.

Introduction

The 3D laser scanning is a convenient and accessible technology to document the existing infrastructure, including buildings. The output is a set of data points in space, so-called point clouds. While point clouds can be directly rendered and inspected, they need to be converted into BIM representation for efficient digital processing.

The PointCloud2BIM library provides a set of algorithms to facilitate the processing of Building Point Clouds and the identification of fundamental entities, such as floors, rooms, walls and openings.

The overall strategy of point cloud transformation into the digital BIM representation of the building is based on segmenting the point cloud individual floors. The floor segmentation is based on the histogram of vertical coordinates. From the histogram, the ceiling and floor levels are extracted, corresponding to locations with significant location frequency.

After segmenting the building into floors, the individual floors are segmented into rooms. This step is based on projecting all points associated with the floor into a horizontal plane. The individual rooms are then identified using region growing algorithm.

For each floor, the wall planes are identified using the Random sample consensus (RANSAC) algorithm. Various filtering steps are applied to detect only relevant wall planes. Later the identified wall planes are matched, segmented and paired to establish a representation of walls. Finally, the wall openings are identified and classified as doors/ windows and other openings.

The PointCloud2BIM library is written in C++. It can be integrated into any BIM software to assist the conversion of point clouds into digital BIM representation. The library API is documented in the Reference Manual [1]. The library can also be used as a standalone tool without any dependency on BIM software by offering a set of command-line tools that can perform the individual steps introduced above. The individual tools operate on top a of common database, which stores the original point cloud data as well as the results.

floors	
ł	int
loor_level	double
ceiling_level	double
nin	double[]
nax	double[]
oom_ids	int[]
vall_ids	int[]
ooms	
d	int
	double
rea	
oor_level	double
eiling_level	double
nin	double[]
nax	double[]
lane_ids	int[]
ointcloud_ids	int[] -

Figure 1: Schema of project database.

Requirements

- PointCloud2BIM requires a cmake and C++ compiler (supporting C++17 standard). It can be compiled on Unix/Linux systems using g++ compiler or on Windows systems using Visual C++.
- Optionally, Easy3D library (<u>https://github.com/LiangliangNan/Easy3D</u>) is supported for visualization

Compilation

- Linux/Unix
 - o Create a build directory
 - In the build directory run cmake followed by make
 - cmake PATH_TO_PointCloud2BIM_SOURCE_DIR
 - make
- Windows
 - o Run cmake
 - \circ Open project solution file created by cmake in the build directory with MS Visual
 - o Build the project

Modern versions of Visual Studio (2019 onwards) allows directly building CMake projects.

Available commands

PointCloud2BIM is primarily a library intended to be used in different applications. The library API is described in detail in the Reference manual. In addition, a set of tools is provided in the form of executable applications, which are documented in this section.

Command	Project	
name		
Description	Manipulate project database. The project is created for every point-cloud.	
Parameters	project <string path=""></string>	Project file to open
	import <string path=""></string>	Imports point cloud file. Allowed
		formats: x,y,z or x,y,z,r,g,b,I
	export <string path=""></string>	Export any entity/entities (for
		example usingfloors). Creates xyz
		file of all points.
	pointcloud <int id=""></int>	Print details about given pointcloud
	floor <int id=""></int>	Print details about given floor
	rooms <int id=""></int>	Print details about given room
	plane <int id=""></int>	Print details about given plane
	wall <int id=""></int>	Print details about given wall
	opening <int id=""></int>	Print details about given opening
	pointclouds	Print all point clouds in a table
	floors	Print all floors in a table
	rooms	Print all rooms in a table
	planes	Print all planes in a table
	walls	Print all walls in a table
	openings	Print all opening in a table

Command	Downsampler		
name			
Description	Performs ownsampling in variable grid length and also calculates normal		
	vectors for each downsampled point.	vectors for each downsampled point.	
Parameters	project <string path=""></string>	Project file to open	
	pointcloud <int id=""></int>		
	step <double xyz_step=""></double>		
	normals	Calculate normal vector for each	
		downsampled point (cell) using the	
		covariance matrix.	

Command	Rooms	
name		
Description	Runs room finding algorithm in the desired height range. It creates a new floor entity as a parent of found rooms. It is also possible to run plane finding algorithm in each room. SVG output of the room grid is available for debugging.	
Parameters	project <string path=""></string>	Project file to open
	floor <int id=""></int>	Select floor ID to perform room finding
	step <double xy_step=""></double>	Room finding is performed on a 2D XY (floor plane) grid with step XY_STEP
	zlimit <double double<="" floor_z="" td=""><td>All points with Z in interval</td></double>	All points with Z in interval
	CEILING_MIN double CEILING_MAX>	<ceiling_min; ceiling_max=""> are selected for room finding</ceiling_min;>
	planes	Calculates planes for each found room using RANSAC algorithm
	backfill	Fills holes in each room's grid (floor plan)
	svg	Exports SVG grid for all rooms and for whole floor

Command name	Walls	
Description	Runs wall finding algorithm in each floor. Minimal length and thickness of the	
	wall should be specified according to bu	uilding inspection while scanning the
	subject pointcloud. SVG output of each	wall grid is available for debugging.
Parameters	project <string path=""></string>	Project file to open
	floor <int id=""></int>	Select floor ID to perform wall finding.
		Planes must exist in the floor rooms.
	minlength <double></double>	Minimum wall length in its local X axis
		(in the wall direction)
	minthickness <double width="0.1"></double>	Minimal allowed wall thickness
	maxthickness <double< th=""><th>Maximal allowed wall thickness</th></double<>	Maximal allowed wall thickness
	THICKNESS=0.5>	
	svg	Exports floor plan of walls as a SVG
		image

Command name	Openings	
Description	Identifies openings on segmented point cloud created by Walls command.	
Parameters	project <string path=""></string>	Project file to open
	floor <int id=""></int>	Select floor ID to perform openings
		finding
	step <double step=""></double>	Openings finding is performed on a
		2D (wall/plane) grid with step STEP
	pointcloud <int id=""></int>	Openings finding is performed on a
		pointcloud with id ID
	minopeningpoints <double< th=""><th>Coefficient of minimum required</th></double<>	Coefficient of minimum required
	MIN_OPENING_POINTS=0.35>	number of inner opening points <0,1>
	extwallwidth <double< th=""><th>Assumed width of external walls [m]</th></double<>	Assumed width of external walls [m]
	EXT_WALL_WIDTH=0.3>	
	tolwallwidth <double< td=""><td>Tolerance of average wall width <0,1></td></double<>	Tolerance of average wall width <0,1>
	WALL_WIDTH_TOLERANCE=0.9>	

Command name	Explorer	
Description	Allows visualization of the project database entities using Easy3D library.	
Parameters	pointclouds	Displays point clouds one by one
	rooms	Displays all rooms one by one
	allrooms	Displays all rooms in a single view
	orooms	Displays all rooms with openings in a
		single view
	planes	Displays planes one by one
	allplanes	Displays all planes in a single view
	oplanes	Displays all planes with openings in a
		single view
	allwalls	Displays all walls in a single view
	owalls	Displays all walls with openings in a
		single view
	ogwalls	Displays all walls (in greyscale) with
		openings in a single view

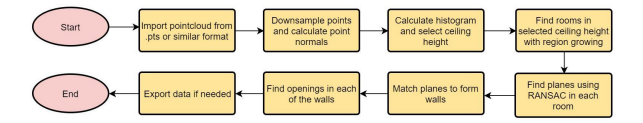
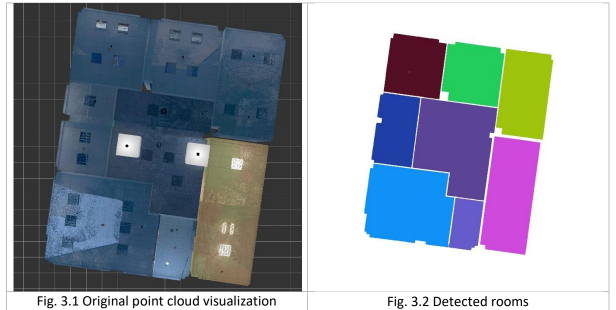


Figure 2: Typical steps involved in point cloud transformation into digital BIM model.

Examples

Simple office building, one floor

The first example consists of a relatively simple office building with one floor. There was no equipment at the time of laser scanning. The original data set consists of 85 316 410 points, the original point cloud is shown in Fig. 3.1.



First, the new project has been created using *project* command, passing project location on input ./project --project C:/Pointclouds/Project.spcl

Then the original point cloud (stored in C:/Pointclouds/example.xyz file) was imported into the project database

./project --project C:/Pointclouds/Project.spcl --import C:/Pointclouds/example.xyz

The imported point cloud gets id 0, as it is the first cloud in database. To verify, the database can be inspected using *project* command

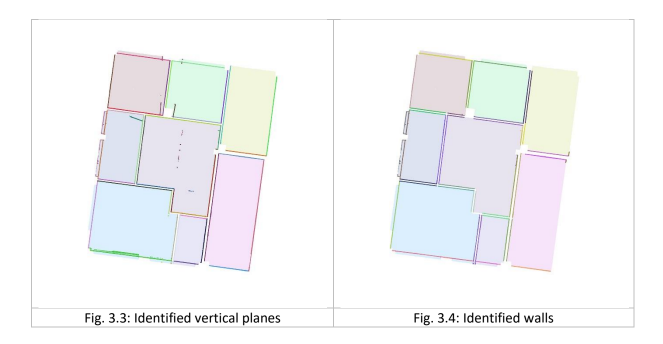
./project --project C:/Pointclouds/Project.spcl --pointclouds

In the next step it is often recommended to down-sample the original point cloud, as the density of the typical laser scans is high. For the vectorization, lower density is sufficient and leads also to lower processing time. In this case we have used sampling step 0.01 (1 cm^3) and during down-sampling we request computation of normals for each down sampled point

./downsampler --project C:/Pointclouds/Project.spcl --pointcloud 0 --step 0.01 --normals The down-sampled point cloud is stored with id 1 in the database. Next, the detection of individual rooms is performed. By inspecting the point cloud, we have identified the floor and ceiling levels and use all points in between (excluding points representing floor and ceiling) for room finding. In the same step, we also identify all vertical planes within the floor

./rooms --project C:/Pointclouds/Project.spcl --pointcloud 1 --step 0.02 --planes --zlimit "368.0 370.45 371.40"

The result is illustrated in Fig. 3.2 where individual rooms are represented as regions filled with unique color and in Fig. 3.3. which shows individual (vertical) planes identified for given floor.



In the next step, the individual walls can be detected using *walls* command. In this example, we aim to identify walls in the given floor with thickness 0.1 - 0.3 m. Length of at least 1.0 m is required in the wall direction.

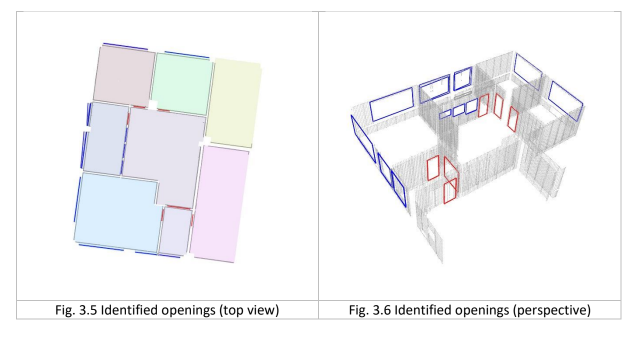
./walls --project C:/Pointclouds/Project.spcl --floor 1 --minlegth 1.0 --minthickness 0.1 -- maxthickness 0.3

The result is shown in Fig. 3.4 where individual walls detected are drawn using unique colors. Note that the point cloud was made only from indoors, so there are no façade points. As a result, the outer walls could not be fully identified.

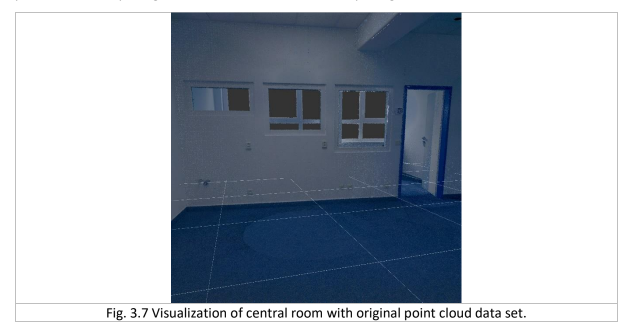
Finally, the openings (windows and doors) can be identified using openings command

./openings --project C:/Pointclouds/Project.spcl --floor 1 --step 0.02 --pointcloud 1 --extwallwidth 0.3 --tolwallwidth 0.9 --minopeningpoints 0.35

The results are shown in Figs 3.5 and 3.6.



The central room (see Fig. 3.5) is visualized using original point cloud (Fig. 3.7) data to illustrate the performance of opening detection for a wall with three openings of different size and one door.



Some statistics of the project is summarized in Table 3.1 below.

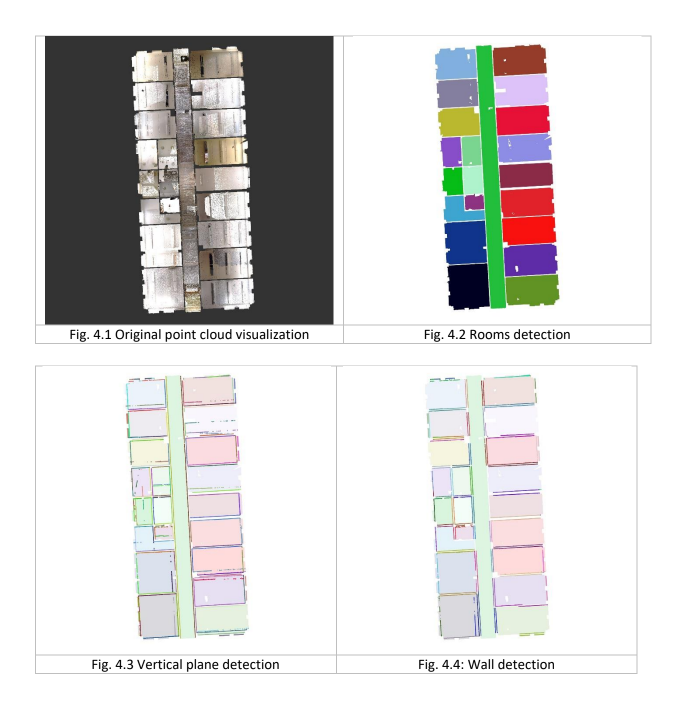
Parameters		
Original points	85 316 410	
Downsampled points	12 358 178	
(1x1x1cm grid)		
Found rooms	8	
Found vertical planes	93	
Found wall segments	36	
Found openings	6 doors	
	3 inner windows	
	10 outer windows	
	1 indeterminate opening	

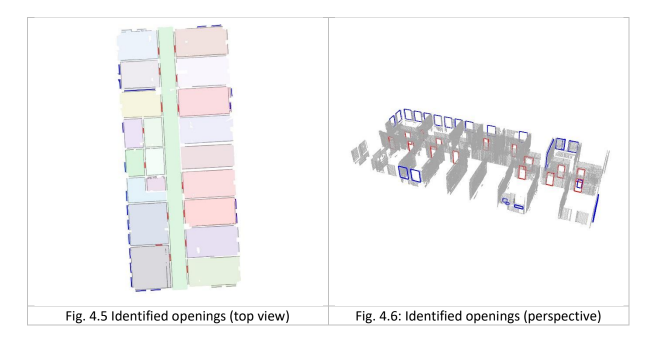
Administrative single floor building with equipment.

This example illustrates the results for more complex building. At the time of scanning, the building was fully equipped with furniture. Some of the parameters of this example are summarized below.

Parameters		
Original points 62 947 576		
Downsampled points	20 213 992	
(1x1x1cm grid)		
Found rooms	21	
Found vertical planes	247	

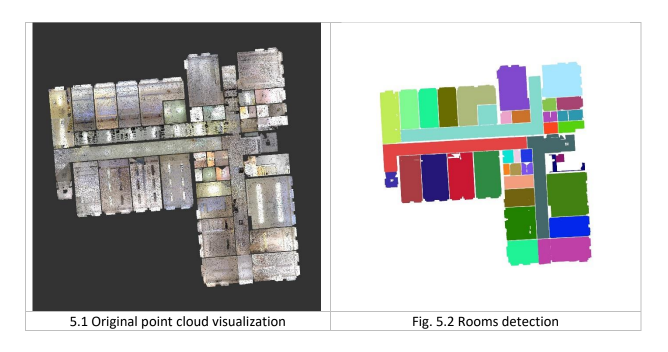
Found wall segments	84
Found openings	14 doors
	23 windows
	2 indeterminate openings



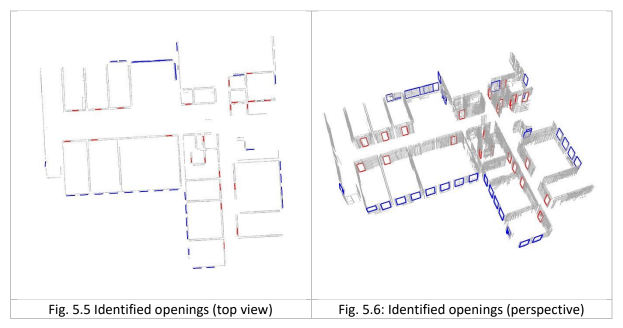


Single floor of a furnished office building – more complex floor

Parameters		
Original points	108 200 686	
Downsampled points	34 672 667	
(1x1x1cm grid)		
Found rooms	38	
Found vertical planes	437	
Found wall segments	146	
Found openings	23 doors	
	38 windows	
	13 indeterminate opening	







Acknowledgement

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References

- (1) E. Dvořáková, P. Patzák, D. Rypl, J. Voříšek: PointCloud2BIM library Reference manual, available online at <u>http://mech2018.fsv.cvut.cz/pc2bim/doku.php</u>, 2020.
- (2) E. Dvořáková, P. Patzák, D. Rypl, J. Voříšek: PointCloud2BIM library web pages, <u>http://mech2018.fsv.cvut.cz/pc2bim/doku.php</u>, 2020.