Keywords: 3D Point Clouds, Point Cloud Tiling, Geodatabase, GIS, 3D Applications.

Abstract: Besides the common approach of an exclusively file based management of 3D point clouds, meanwhile it is possible to store and process this special type of massive geodata within spatial database systems. Users benefit from the general advantages of database solutions and especially from the potentials of a combined analysis of original 3D point clouds, 2D rasters, 3D voxel stacks and 2D and 3D vector data in order to gain valuable geo-information. This paper describes the integration of 3D point clouds into an open source PostgreSQL/PostGIS database using the Pointcloud extension and functions of the Point Data Abstraction Library (PDAL). The focus is on performing three-dimensional spatial queries and the evaluation of different tiling methods for the organization of 3D point clouds into table rows, regarding memory space, performance of spatial queries and effects on interactions between point clouds and other GIS features within the database. A new approach for an optimized point cloud tiling, considering the individual geometric characteristic of a 3D point cloud, is presented. The results show that an individually selected storage structure for a point cloud is crucial for low memory consumption and high-performance 3D queries in PostGIS applications, taking account of its three-dimensional spatial extent and point density.

1 INTRODUCTION

3D point clouds are increasingly gaining importance for various applications mainly in fields of geodesy, geoinformatics, architecture and archaeology. Even though modern measuring devices such as laser scanners, UAS (unmanned aerial systems) and mobile mapping systems enable a very fast generation of 3D point clouds, the handling of large amounts of point data is a challenging task. Even though point clouds are meanwhile indispensable input data for many projects processed by even small engineering offices. These include e.g. as-built documentations of buildings and plants (Tang et al., 2010), change detection and deformation analysis of engineering constructions (Mukupa et al., 2017) and three-dimensional terrain modeling as a basis for building projects (Burger et al., 2016).

The management of 3D point clouds is currently usually file based. Common exchange formats for 3D point cloud data are LAS (ASPRS, ), PCD (Rusu and Cousins, 2011) and E57 (Huber, 2011). These point cloud formats enable a lossless transport of up to billions of 3D point coordinates (X,Y,Z) and dozens of additional point attributes such as Intensity, Return Number, Red, Green, Blue, NIR, Classification and Point Source ID.

As an alternative to an exclusively file based handling, it is meanwhile possible to manage 3D point clouds within spatial database systems (geodatabases). General advantages of a database solution are data consistency, security, reduced storage space and multi user access. Furthermore another even greater benefit is that 3D point clouds can be related to all types of spatial and non-spatial data, such as raster, vector and administrative data, within the geodatabase.

This paper describes the integration of 3D point clouds as GIS features next to common raster and vector data in spatial database systems on the example of PostgreSQL/PostGIS with the Pointcloud extension (PostgreSQL, 2019), (PostGIS, 2019), (Pointcloud, 2019). Pointcloud extends PostgreSQL/PostGIS with two new data types and various operations to store and analyze 3D point clouds using GIS tools.

The focus is on the evaluation of different approaches for a blockwise organization of 3D point clouds in PostgreSQL/PostGIS.
clouds in table rows. With regard to 3D applications, a new method for a three-dimensional tiling of 3D point clouds is presented. Additionally, the paper includes a practical guide to performing multistage operations for querying 3D point clouds with three-dimensional vector features.

2 3D POINT CLOUDS IN GIS

Integration of original 3D point clouds is useful for many GIS applications such as generation of 3D building models as an important part of 3D city models (Haala and Brenner, 1997), detection of vegetation in urban areas (Hoefle and Hollaus, 2010), for terrain and object modeling in flood simulations (Merwade et al., 2008) and for the extraction of roof and facade surfaces for solar potential analyzes (Voegtle et al., 2005), (Jochem et al., 2011).

When dealing with point clouds two fundamental cases have to be distinguished. If there is only or mostly one Z value for each combination of X and Y, the point cloud can be considered as a 2.5D point cloud. Such point clouds are usually generated from airborne data acquisition e.g. airborne laser scanning or UAV photogrammetry. They can easily be converted to a raster format in order to process and analyze them with common GIS tools. On the other hand, unstructured point clouds with a pronounced 3D character can be considered as ”true” 3D point clouds. They are typically generated from terrestrial or mobile laser scanning, even combining indoor and outdoor scenarios. A raster interpolation would cause an irreversible loss of information for such types of 3D point clouds. As a result, the need for suitable 3D storage structures and 3D operations arises for ”true” 3D point clouds.

The Feature Geometry Model is a general standard for 3D GIS. It supports three-dimensional coordinates and object classes for 3D surfaces, triangular irregular networks (TINs), 3D bodies and 3D topology. Part 3 of the SQL Multimedia and Application Packages (SQL/MM Spatial) extend the Simple Feature Model with useful 3D operations.

While there are well-established and standardized models and structures for 2D raster and vector data in geodatabase systems, the integration of original 3D point clouds is not yet specified or standardized. Currently, the Open Geospatial Consortium (OGC) Point Cloud working group is dedicated to defining requirements for interoperability and implementing standards in the application of 3D point clouds (OGC, 2019).

3 PostgreSQL/PostGIS WITH POINTCLOUD EXTENSION

Common geometric data types such as POINT Z and MULTIPOLYGON TIN are not appropriate for the huge number of points within a typical 3D point cloud, e.g. from a terrestrial 3D laser scan. The Pointcloud extension enables the persistent storage of 3D point clouds and at the same time efficiently accessing all additional point attributes. Pointcloud extends PostGIS with the new data types PcPoint and PcPatch. Several hundreds or thousands of spatially adjacent points are organized into lossless compressed byte arrays, called patches (blocks). Each patch is stored in an individual table row and corresponds to a PcPatch object.

Pointcloud deals with the challenge of varying point attributes by using an XML schema document, which describes the contents of any particular point. Every point might contain up to dozens of additional attributes/dimensions, and each of it can be of any data type, e.g. with scaling and/or offsets applied.

3.1 Extended Point Cloud Tiling with PDAL

Point clouds are tiled into patches while writing to the Postgres database in order to manage and query them efficiently in tables.

The point cloud tiling is implemented by default during the database import as part of the execution of command line instructions and functions of the Point Data Abstraction Library (PDAL) (PDAL, 2019). PDAL provides two basic functions for point cloud tiling:

- Irregular tiling with filters.chipper()
  All patches are spatially contiguous and non-overlapping. Each patch has the capacity point count specified. The default capacity is 5000 points per patch. Patches are filled with points considering their proximity in X/Y plane. Z coordinates are not considered while tiling with the Chipper function. For each patch, the algorithm controls the maximum extend only in X and Y direction and rearranges in case of imbalance.

- Regular tiling with filters.splitter()
  Points are organized into regular square patches when applying the Splitter function. The user determines a grid size (in meter). The tile origin is either chosen randomly or is also determined by specifying an X and Y coordinate. This regular tiling method creates patches with the same ex-
tent in the X/Y plane, but with varying numbers of points.
Regardless of the chosen tiling method, the user has to be aware that both, applying `filters.chipper()` and `filters.splitter()`, is not a 3D tiling but only a 2D tiling of a 3D point cloud. The individual extend along the Z axis is not considered for a point cloud. As a result of a 2D tiling, points that may be far apart because of different Z values in 3D space may still be assigned to the same patch array. This leads to very unbalanced patches especially for point clouds with a very pronounced 3D character (cf. fig. 1).

An improved tiling method can be applied in order to achieve a 3D tiling. That approach takes advantage of an additional PDAL function named `filters.range()`. The `Range` function enables the filtering of a point cloud by any attribute/dimension. The maximum Z extension for each patch can be limited when applying `filters.range()` on the Z dimension. This procedure corresponds to a contouring e.g. with 1m interval. The `Range` function can be used to create a ‘Z’ extended three-dimensional point cloud tiling when combining with `filters.chipper()` or `filters.splitter()` (cf. fig. 2).

### 3.2 Integration of PostGIS

All functions of the `Pointcloud` extension refer to the two central `Pointcloud` objects PcPoint and PcPatch. Overall, PcPoints play only a minor role. Although it is possible to create `Pointcloud` tables of PcPoints with a valid schema, these points are primarily needed only for special queries e.g. as an intermediate step in order to convert a small result set of point cloud points into PostGIS points of the type POINT Z. Full-scale 3D point clouds are exclusively managed in PcPatch tables, and `Pointcloud` provides a number of special functions for this purpose. There are functions for creating and dissolving, sorting and compressing/uncompressing patches (e.g. `PC_MakePatch()`, `PC_Union()`, `PC_Sort()` and `PC_Compress()`) and functions for returning content information of patches (e.g. `PC_Summary()`, `PC_NumPoints()` or `PC_PatchMax()` and `PC_PatchMin()`). Furthermore the `Pointcloud` functions `PC_FilterGreaterThan()`, `PC_FilterLessThan()`, `PC_FilterBetween()` and `PC_FilterEquals()` enable a filtering of points based on attribute values such as intensity, classification code, Z value or time-stamp.

Interactions between `Pointcloud` and PostGIS objects become possible only with enabling the additional extension `Pointcloud_PostGIS` for the database. Patches can be checked to see whether they overlap the geometry of a PostGIS object using the function `PC_Intersects()` and new patches can be generated which represent the result set of an intersection between a PcPatch and e.g. a polygon using `PC_Intersection()`. Both `PC_Intersects()` and `PC_Intersection()` only accept 2D objects and therefore do not enable spatial queries in 3D. The `PC_EnvelopeGeometry()` function returns the two-dimensional boundary of a patch as a PostGIS polygon and `PC_BoundingDiagonalGeometry()` enables the creation of a 3D index by returning the 3D bounding box diagonals of a patch as LINESTRING Z.

### 3.3 Multistage 3D Query

The `Pointcloud_PostGIS` extension offers the functions `PC_Intersects()` and `PC_Intersection()` for intersection queries and operations involving `Pointcloud` and PostGIS features. Both functions do not accept three-dimensional query objects of the type POLYHEDRALSURFACE Z but only two-dimensional PostGIS features e.g. polygons. Thus, point cloud points can initially only be queried projected onto the X/Y-plane. But there is a practical multistage workaround for spatially querying a 3D point cloud with a 2.5D volumetric object in 3D space:

1. The `Pointcloud` function `PC_BoundingDiagonalGeometry()` returns the diagonal of the 3D bounding boxes of all patches as 3D Lines (LINESTRING Z).
2. In order to enable high-performance queries in 3D, a 3D index is set up for the diagonals resp. their 3D bounding boxes.
3. By using the index operator &&& the 3D bounding boxes of all patch diagonals are selected, which overlap the 3D bounding box of any 3D object of the type POLYHEDRALSURFACE Z.
4. The 3D bounding boxes of the patch diagonals are converted to solids using the PostGIS function `Box3D()` in order to enable an exact test for intersection using the `ST_3DIntersect()` operation (SFCGAL backend only) (cf. fig. 4).
5. The selected solids are returned to the original PcPatch objects with an inner join via a key attribute (ID).
6. The preselected point cloud patches are tailored to the limitations of the query object in X and Y using the `Pointcloud` function `PC_Intersection()` (cf. fig. 5).
7. In dependence of the tiling method, the patches still contain 3D points that are above or below the query object. For queries with 2.5D objects, the
3.4 Comparison of Tiling Methods

The decision for a specific tiling method and configuration is entirely up to the user. In the PDAL documentation, the only recommendation is that the space requirement of a single patch should not exceed the default 8 KB page size of a PostgreSQL database, and for most LIDAR data, this should practically mean a patch size of between 400 and 600 points (PDAL, 2019). However, the default capacity of filters.chipper() is at 5000 points and therefore exceeds this recommendation by a factor of 10.

For the user, the question arises which tiling method (regular, irregular, 2D, 3D) to choose for which type of point cloud and concrete project definition. The impact of filters.chipper() and filters.splitter() in various configurations on storage space requirements within the database were examined. It is recommended to choose a large capacity for Chipper tiling resp. a large grid size for Splitter tiling in order to achieve a maximum and lossless compression of the data, independent of effects on interactions in database operation. The more 3D points within a patch, the fewer patches are created in total and the more effective the standard compression method "dimensional". This compression mode stores patches as collections of dimensional data arrays, with an “appropriate” compression for each attribute/dimension applied (e.g. run-length encoding for dimensions with low variability) (Boundless, 2015).

Furthermore, a comparison between 2D and 3D tiling shows that a 3D tiling has clearly positive effects on storage space requirements of Pointcloud tables (cf. fig. 7 and 8). It can be assumed that this positive effect is also due to the compression of the points within the patches, since points within a 3D tile are strongly adjacent. Closely adjacent points will tend to have more homogeneous dimensions (e.g. coordinates, color, intensity, classification codes, etc.), and as a result, can be compressed more effectively. Comparisons of 2D and 3D tiling, with and without com-
pression have confirmed this assumption.

The tiling method also has an impact on spatial queries concerning query duration and number of selected points in single stages of a multistage operation. Generally, there is a difference between queries on patch level and queries on point level. The first filter stage is a preselection of patches based on an index operation and approximated geometries (stage 1). Stage 2 represents the intersection between patches and the original shape of a query object instead of its 3d bounding box. Finally, the last stage is a selection on point level using Pointcloud functions (stage 3).

The chosen tiling method has no impact on the fact that the stage of preselection always returns the biggest number of patches resp. points. The number of candidate patches and points is continuously reduced during the query procedure until the final subset of points is reached. Regardless of the tiling method, the number of resulting single points is exactly the same, but there are differences in the precision of the result after filter stages 1 and 2 depending on the individual tiling of a point cloud.

A query procedure eventually returns the same set of points for each tile method, but there are significant differences in the intermediate results for each filter stage. These differences can affect the performance of practical applications. The smaller the number of points in a patch, the finer the tiling, and the more precise the query results, but the higher the total number of patches and thus the overhead of operations in the database.

The individual geometric characteristic of a 3D point cloud (especially the ratio of Z extend to X and Y) is decisive for the different effects of varying 2D and 3D tiling methods. Besides, the shape of an involved query object also has an impact on the results of a multistage query.

The diagrams in figure 9 show the effects of different tiling methods on the result sets of point requests of stages 1 and 2 for an example point cloud. All points are requested that are inside a cuboid in 3D space (cf. fig. 4 - 6). The example point cloud extends over several floors inside a building and therefore has a very strong 3D character. The results of 2D and 3D tiling methods, each with patches of different sizes, show that 3D tiling is generally better suited than the standard 2D variant for the most accurate results possible from patch level queries in filter stages 1 and 2.

4 ALTERNATIVE SOLUTIONS FOR THE INTEGRATION OF 3D POINT CLOUDS IN GIS

The processing of original 3D point clouds is not a classic GIS task, but is largely implemented in special software for point clouds, laser scanning, digital photogrammetry and/or 3D modeling. For example, CloudCompare (CloudCompare, 2019) is a very versatile open source point cloud software but it does not provide a programming or database interface.
Another library for 3D data and point clouds is Open3D (Zhou et al., 2018). It provides general processing algorithms for 3D point clouds and functionality for point cloud rendering. Open3D is also executable via a python extension and therefore suitable for interactions with point clouds within the PostGIS database.

The LAS tools (only partially free) (Rapidlasso, 2019) and LibLAS library (LibLAS, 2019) are specially designed for handling LiDAR point clouds in the LAS format.

Program libraries can expand point cloud data with additional attributes, and thus increase the information content within a database.

There are also proprietary software solutions for the integration of original 3D point clouds in GIS applications. ESRI’s LAS-datasets enable an efficient management of 3D point clouds within the ArcGIS software-suite (ESRI, 2019). Such data sets store references to LAS point clouds in any file directory. This provides central access to point clouds that are distributed in individual files. Combined with tools for point cloud generation from aerial image data (the so-called Ortho Mapping Tools), ArcGIS, as a single system, already covers large parts of the overall workflow for generating, processing and GIS based analysis of e.g. UAV products. Rapidlasso’s LAS tools software suite includes a wide variety of point cloud command line tools, which also refer to individual LAS files (Rapidlasso, 2019). These tools can also extend the functionality of ArcGIS, QGIS, and Erdas Imagine as a plugin.

A similar software product for point cloud processing is OPALS (Orientation and Processing of Airborne Laser Scanning Data), developed from the Technical University Vienna (OPALS, 2019). OPALS is specially designed for the handling of LiDAR point clouds even though its functionality is not restricted to this type of point data. With its various modules and functions, the software largely covers the entire processing chain for georeferencing, quality control, classification, filtering and terrain modeling. Even massive point clouds can be processed with the integrated database manager. For a direct connection to GIS software, OPALS can be used via Python and there exists a special OPALS extension for QGIS (QPALS, 2019).

Finally, the commercial geodatabase Oracle Spatial also supports the storage and processing of n-dimensional point clouds with the SDO_PC_PKG package. As with Pointcloud for PostGIS, point clouds are tiled into blocks of adjacent points with a given point capacity. In contrast to the PostGIS database, the PC_Clips() function enables the selec-
Figure 4: Result of ST.3DIntersects().

Figure 5: Result of PC.Intersection().

Figure 6: Result of PC.FilterBetween().

Figure 7: Comparison of the storage space of a point cloud tiled with filters.chipper() in 2D and 3D.

Figure 8: Comparison of the storage space of a point cloud tiled with filters.splitter() in 2D and 3D.

5 CONCLUSIONS

The integration of massive 3D point clouds as features in geodatabases is quite possible and there are many examples for the benefit of point clouds in GIS applications. Valuable information can be exchanged between point clouds and common GIS features based on their proximity in 2D and 3D. Even general engineering projects, which are not necessarily associated with classical GIS applications, can be optimized by managing point clouds in spatial databases. Workflows benefit from a combined storage and analysis of large 3D point clouds with other project data (whether spatial oder non-spatial/administrative) as well as the
benefits of centralized data management and multi-user operation.

PostGIS with Pointcloud extension enables a blockwise storage of 3D point clouds in tables. Unfortunately, PostGIS is generally restricted to two-dimensional operations with point clouds. In addition, the question of suitable point cloud tiling is still an open topic with missing solutions and standards. Although there are some default values, these are not necessarily the best choices for any type of point cloud. The Pointcloud extension was originally developed for LiDAR point clouds from airborne laser scanning, which have rather a 2.5D than 3D character. A rough 2D tiling is sufficient for such point clouds and small-scale projects but it is clearly not for 3D point clouds with a large Z extend and high point density in large-scale scenes.

In this paper, a new extended and optimized point cloud tiling has been developed and realized taking into account the point cloud extend along the Z axis by using and combining functions of the open source PDAL library. The results show, that such a 3D tiling has positive effects on the storage space requirements of point cloud tables in PostGIS. Furthermore, this optimized kind of point cloud organization provides much more precise point sets in early filter stages on patch level for 3D applications.

An example for a practical application of a well-suited tiling of a 3D point cloud is given in figure 10. Classified 3D point cloud tiles are supposed to represent trees within a forest GIS project. For the purpose of forest management, these 3D tiles/patches can be used e.g. for a simulation of the incidence of light through the treetops on the forest floor.

In context of topics such as “Indoor GIS” and the integration of Building Information Modeling (BIM) and GIS, the topic “3D” in GIS is of particular relevance. Current research is devoted to approaches for indoor routing in building GIS (Wilkening et al., 2019) and the semi-automatic extraction of indoor data models based on point clouds (Tessema et al., 2019). 3D point clouds are captured for different purposes. They have very individual properties and characteristics. These circumstances need to be taken into account when choosing a suitable point cloud tiling.

There are already extensive comparisons of...
database solutions in which the management of different sized LiDAR point clouds in different systems (PostGIS, Oracle Spatial and MonetDB) have been tested and compared (Van Oosterom et al., 2015). Further investigations of tiling and querying different types of point clouds within spatial databases is part of future work. In any case, the focus will be on point clouds with a pronounced 3D character in large-scale applications which benefit from "3D" capabilities e.g. 3D point clouds within a "Campus GIS" (Wilkening et al., 2018).

REFERENCES


