# V3ct3D - Annexe

# Structuring project

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# 1 Glossary

— **BDTopo** 3D IGN vector database of infrastructures with a metric precision.

- **BDUni** Internal global IGN database which is the source of many IGN product.
- **Bounding box** Enclosing box also call hyperrectangle of an geometric object.
- BVH: Bounding Volume Hierarchy Tree structure on a set of geometric objects. All geometric objects are wrapped in bounding volumes that form the leaf nodes of the tree.
- **B3DM**: Batched 3D Model Offline batching of heterogeneous 3D models for efficient streaming to a web client for rendering and interaction.
- **Cesium** An open-source JavaScript library for world-class 3D globes and maps.
- **GeoJSON** Format for encoding a variety of geographic data structures.
- **Geoportail** French public web portal to search and visualize services for geographical or geo-localized data.
- **glTF GL Transmission Format** Specification for the efficient transmission and loading of 3D scenes and models by applications.
- IGN: Institut national de l'information géographique et forestière French public institute which ensures the production, the maintenance and the dissemination of the geographic information in France.
- **ITowns** IGN technology platform for visualizing and exploiting 3D geographic data across the web.
- **LOD**: **Level of details** In client side, it is the decreasing of the complexity of a 3D model representation as it moves away from the viewer or according to other metrics such as object importance, viewpoint-relative speed or position.
- Oslandia Company specializing in GIS Open Source solutions.
- OSM: Open Street Map Project which aims to constitute a free geographical database of the world using the GPS system and other free data.
- **PostGIS** Plugin of the DataBase Management System PostgreSQL which activates the manipulation of geographic and spatial data.
- **Vector tile** Lightweight data format for storing geospatial vector data, such as points, lines, and polygons.

— WMTS: Web Map Tile Service Standard flow for serving prerendered georeferenced tiles over the Internet.

# 1.1 From BDTopo to a 3DTile server

In this part, we will focus on how to extract the relevant data from the building set in BDTopo and deal with missing information. The final goal is to fill all the required fields in a 3D Tile.

# 1.1.1 Description of BDTopo "Bati"

**Source**: the BDTopo extract that we have used as a basis for our study is freely available at IGN, along with a 200pp document describing the source of data and the meaning of each data attributes.

The "E\_BATI" dataset contains 12 types of buildings (from "industrial" to "graveyard"). They all have the same set of attributes but, for simplicity we only focused on a few buildings. These are: "BATI\_INDUSTRIEL", "BATI\_REMARQUABLE", "BATI\_INDIFFERENCIE", "CIMETIERE", "LEGERE", "RESERVOIR", "TERRAIN\_SPORT".

Definition of the attributes: - ID: unique id - PREC\_PLANI and PREC\_ALTI: respectfully for the precision in positioning and the precision in altitude. The latter depends on the data source (cadastre or other) - ORIGIN\_BAT: the origin of the data (example: cadastre) - HAU-TEUR: height of the building - Z\_MIN and Z\_MAX: minimum and maximum height at the gutter level (basically at the base of the roof). For "TERRAIN\_SPORT", these fields are replaced by "Z\_MOYEN".

Note: The data imported from the cas dastre has better 2D description and is more detailed than the other data (which have better 3D description and positioning) - see p82 of BD-TOPO\_description manual version 2.2

In addition to those fields, the BDTopo extract that we have provides a geometry: - wkt\_geom: MultiPolygonZM data with (x,y) in the metric system (Lambert93), and z as the height of the building from sea-level. It provides a full description of the bounding upper surface of the object.



The illustration shows all the data available (from the subset of "E\_BATI")

#### 1.1.2 What is a 3DTile?

Note: A thorough study of the strength and current status of Cesium's proposal regarding 3D Tile as a standard can be found in annex (see document: Summary of Cesium 3D tiles standard proposal). It also provides links to relevant Cesium webpages.

3DTile is an open source specification built on top of glTF (GL Transmission format). glTF is a very efficient way for transmitting and loading 3D content (as a binary stream). More information can be found in annex: Description of glTF.

3D Tile adds, among other things, spatial information and a hierarchy between objects.

In 3D Tiles, a **tileset** is a set of **tiles** organized in a spatial data structure, the **tree**. A tile references a **feature** or set of features, such as 3D models. The **metadata** for each tile - not the actual contents - are defined in JSON, as well as the tileset.

In summary, one tile description includes : - a tile.json with a bounding box definition, information necessary to handle a Hierarchical Level of Detail (HLOD). - a binary file with the description of the object and possibly some textures.

Among the possibilities, **Batched 3D Models** is the best way to describe a building. This format is described in annex: Description of B3DM.

# 1.1.3 How (hierarchy and optimization)?

Note inclure texte de Samuel

# 1.1.4 How to actually create a BDTopo building into a 3D Tile building

**TODO** changer titre

In this part, we describe the necessary steps to build a 3D Tile object. First, some preliminary work has to be done to present the data in a usable format. The goal is to be able to automate as much as possible the process.

# 1.1.4.1 Input Data: BDTopo

BDTopo is a Shapefiles group with roads, energy network, hydrography, constructions, vegetation, etc...

A PostGIS database is created with all the building shapes into a unique table. Then, we can make build a set of SQL request to transform the IGN data into almost ready to use 3DTile data. For instance, a bounding box enclosing the object, coordinates in degrees, etc.

The BDTopo Bati entities geometry type is  $\mathbf{MultiPolygonZM}$ : a 4D geometry, which is a 3D object (x,y,z) and m (for measurement) as a 4th dimension, which can be time or speed.

We simplified the geometry because the 4th dimension have no use for 3D Tiles, and transformed it into a simpler type: **PolygonZ**.

# 1.1.4.2 Importation into a PostGIS DB

The best way to import the shapefiles into the postgresql database is using a tool named "shp2psql", which is in the *postgis* package.

shp2pgsql -S -s {SRID} -W "{encoding}" -a file.shp schema.table | psql -d data b

# Parameters for shp2pgsql are:

- S : generate simple geometries instead of MULTI geometries.
- s {SRID} : specify the SRID
- W {encoding} : encoding The character encoding of Shape's attribute column. (default : "UTF-8")
- c : create a new table and populates it
- a : appends a shapefile into an existing table

# Parameters for psql are:

- d : database's name
- h : hostname
- U: username

# 1.1.4.3 Prepare the data

# 1.1.4.4 Filling a 3DTile

A

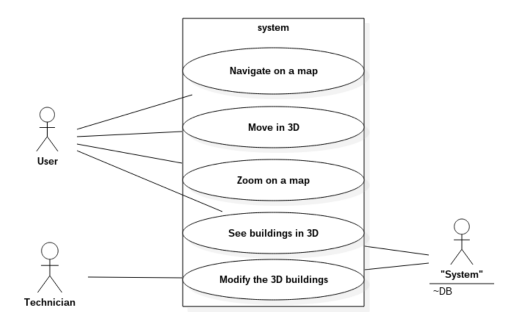
# 2 Modelisation

# 2.1 Use case diagrams

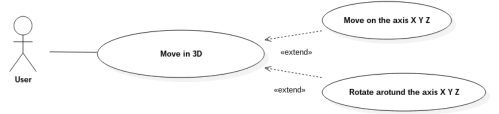
We identify two users for our application: \* The general users \* The technicians Our application interacts with an external database that contains the 3DTiles A user can navigate on a map, move in 3D, zoom on a map, see buildings in 3D.

A technician can modify the buildings.

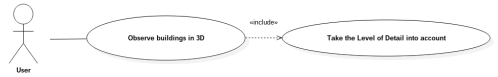
You can find this information in our use case diagram:



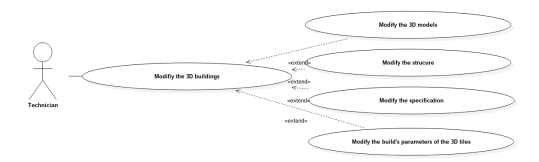
To move in 3D, the user can translate on the axis X,Y,Z and rotate around these axis :



To see buildings in 3D, the system takes the Level of Details in account :



When the technician modifies a building, he can modify the 3D models , the structure, the specification of the building and the build's paramters of the 3D tiles :



You can see our complete use case diagram in the annexes.

# 2.2 Visualization

In this section, we will describe the process and different parameters used in the visualization of 3d vector tiles.

#### 2.2.1 Itowns

Oslandia had announced the first release of iTowns, a new 3D geospatial data visualization web framework developed by the iTowns project, including people from French IGN, Oslandia and AtolCD .

iTowns is a web framework written in Javascript/WebGL for visualisation of 3D geographic data, allowing precise measurements in 3D. Its first purpose is the visualisation of street view images and terrestrial lidar point clouds, though it now supports much more data types.

#### 2.2.1.1 Technical basis

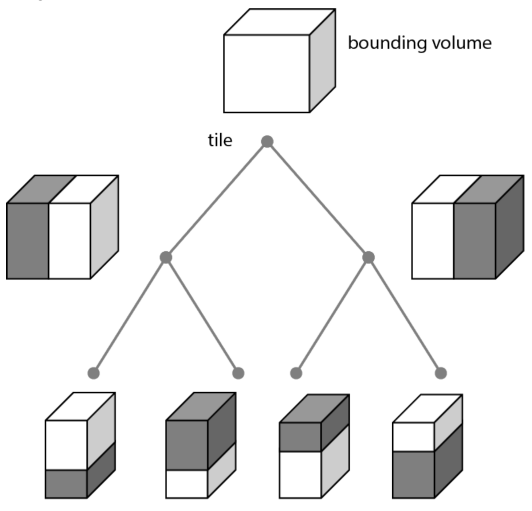
- JavaScript
- WebGL
- THREE.JS
- Shaders
- $\rightarrow$  iTowns : client-side only

Oslandia is working on iTowns to support the GLTF format for 3d data display. Itowns uses a Javascript 3d library called THREE.JS which serves to load glTF format.

# 2.2.2 Tileset

Taken from: Tileset

A tileset is a set of tiles organized in a spatial data structure, the tree. Each tile has a bounding volume completely enclosing its contents. The tree has spatial coherence; the content for child tiles are completely inside the parent's bounding volume. To allow flexibility, the tree can be any spatial data structure with spatial coherence, including k-d trees, quadtrees, octrees, and grids.



# 2.2.3 LOD

In client side, Level of detail involves decreasing the complexity of a 3D model representation as it moves away from the viewer or according to other metrics

such as object importance, viewpoint-relative speed or position. Level of detail techniques increase the efficiency of rendering by decreasing the workload on graphics pipeline stages, usually vertex transformations.

If you want more inforantion about the Level of Details see the annexe

# 2.2.4 Process

When the user launches iTowns, The view is initialized by a global tileset. The zoom level determines a bounding box of a tileset.

Each tileset is characterized by an identifier which is included in the request with the level of detail LOD.

The response to the request is a 3dtiles format which contains a gltf file that is required for display and can be loaded using the three.js library: GLTFLoader.js

The cache contains a copy of the original data when it is expensive to retrieve compared to cache access time. Once some 3d vector tiles are stored in the cache, the client can access them directly through the cache rather than retrieving them by requests, which reduces the access time.

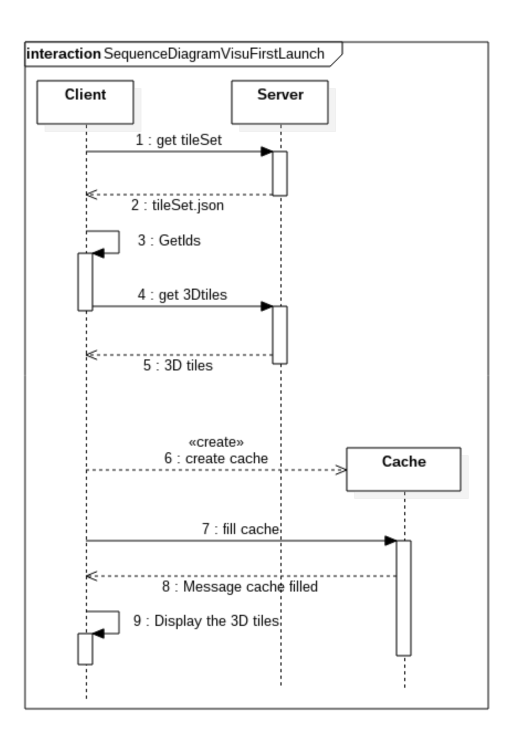
At this moment, the user can visualize the 3d tiles fluently with the desired level of detail due to cache system.

# 2.2.5 Sequence diagrams

Here, we will present how we imagine the opening of the data

#### 2.2.5.1 On the first launch

This is the sequence diagram that presents how the application reacts on the first launch :



First the client sends a request to the server to get the tileSet.json that describes how the data are cut.

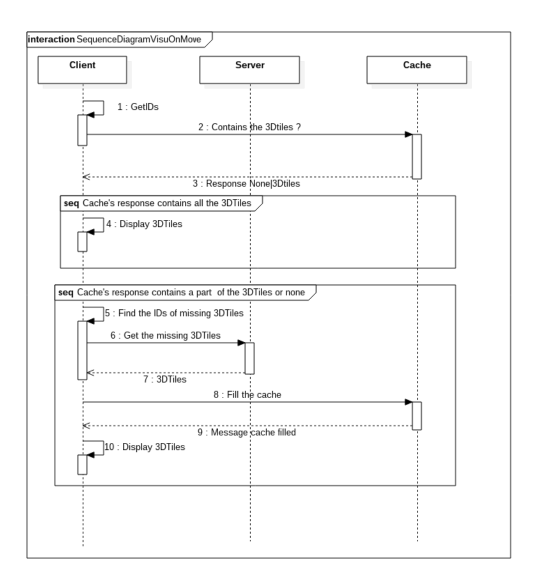
The using the bounding box of the screen, the client finds the IDs of the 3DTiles that he needs to ask to the server. When he recoveres the IDs, he sends a request to the server. The server's response is the 3DTiles that match the IDs.

Thererupon the client creates the cache and fills it with the 3DTiles received by the server.

Finally the client displays the 3DTiles on the screen.

# 2.2.5.2 On move

This is the sequence diagram that presents how the application reacts when the user moves on the map :



When the user moves on the map, the client finds the IDs of the 3DTiles that he needs to ask to the server. When he recoveres the IDs, he interogates the cache to know if it contains all, some or all the 3DTiles.

If the cache contains all the 3DTiles, the client displays these tiles.

Else, the client recovers the IDs of the missing 3Dtiles and sends a request to the server. The server's response is the 3DTiles that match the IDs. Thererupon the client fills the chache with the 3DTiles received by the server. Finally the client displays the 3DTiles on the screen.