V3ct3D Structuring project

École nationale des sciences géographiques

09 december 2016



ENSG

3ct3D 1/39

Method Scrum

- ▶ Daily sprints
- ▶ group of 14 people



FIGURE: Brainware



- Scrum master and part of a big team
- ▶ Tools
- ▶ 3D world
- Advanced thinking





BD UNI & BD TOPO

BD uni

- Is a database of vector data for the whole of France containing all the themes that constitute the commercial products of the IGN.
- ▶ Its regroup 10 domains: The road network, The building, the vegetation etc...
- ▶ The vector component of the RGE

BD TOPO

Is the topographic component of the RGE



*i*Towns

- ▶ IGN technology platform : viewing and exploiting 3D geographic data
- Writen in Javascript/WebGl
- ► Collective intelligence : Several companies are participating in the project:
 - IGN
 - Oslandia
 - AtolCD
- Github : https ://github.com/iTowns/itowns
- Supported data types :
 - Panoramic images
 - Point Clouds
 - 3D textured models
 - WFS Vector



ENSG

Personnal report

This project allowed me to:

- Discover iTowns;
- Discover cesium :
- And be able to write in Markdown.



Different kind of data to do 3D







City GML

4□ > 4□ > 4 ≥ > 4 ≥ >

ENSG

7/39

Different kind of data to do 3D (2)







Personal report - Victor BRINON

Computer skills

- Markdown
- Github
- Taiga
- Slack

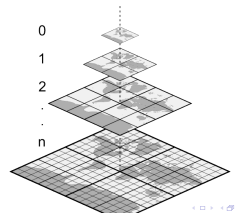
Social skills

- ► Work in a big group
- Communication
- Relationships
- Daily meeting



Tiles

Vector tiles are packets of geographic data, packaged into pre-defined roughly-square shaped "tiles" for transfer over the web.





The principle of tiles:

- ▶ The principle of tiling is to subdivide the entire surface of a map into small slabs.
- Tiling allows two main advantages :
- 1. display on the screen only the tiles needed,
- 2. the level of generalization of the information...



Personal report - Hanane DERBOUZ

- Discovery of 3D libraries
- Discovery of 3D tiles and their principle
- Writing standard : Markdown



ENSG 12/39





ENSG 13 / 39

Cesium



FIGURE: Cesium

4ロト4回ト4ミト4ミト ミ かくぐ

ENSG

3D 14/39

Transverse view of a project

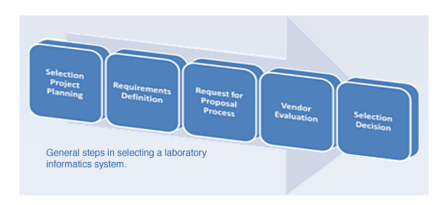


FIGURE: projectsteps



Processing chain md => pdf

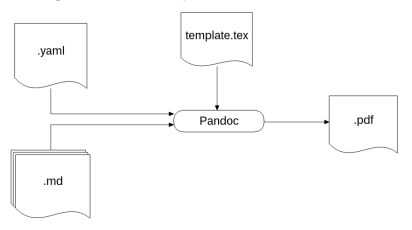


FIGURE: Processing chain



Use case diagramm

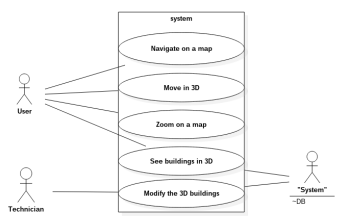


FIGURE: Use case diagram



Personal report - Hugo BALTZ

Computer skills

- Pandoc
- Markdown
- UML diagrams
- 3D-Viewer

Social skills

- Organization
- Relationships
- Communication
- Efficiency



Production chain: global

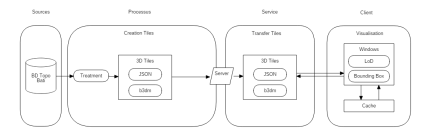


FIGURE: Production chain



ENSG

V3ct3D 19 / 39

- Learn Markdown methods
- ▶ UML diagrams
- Communication
- Discover Cesium, file format & library



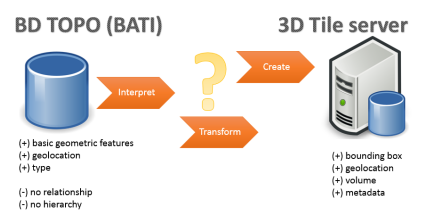


FIGURE: 3DTileGen



obal vision From BDTOPO to a 3D Tile server Visualisation Demonstrator Conclusion

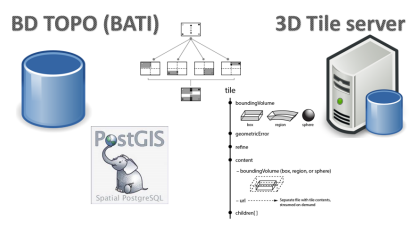


FIGURE: 3DTileGen



ENSG 21 / 39

Personal report

Improved knowledge in Geomatic

Vocabulary, geolocation, data representation

Discovery of current standards and libraries

Cesium, 3D Tiles, webGL, postGres, . . .

Team work

Large team, tiny sprints = hard work



FNSG

V3ct3D 21/39

The PostGIS Database

BDTopo

- Select the bati Shapefiles
- MultiPolygonZM

Import

- Using shp2psql
- Result



ENSG 22 / 39

Data Processing

Bounding Box

Creation

Object

- Geometry
- Relative positioning

Result

Unique entity



ENSG 23 / 39 The global processing

SQL

Organization

- ▶ Team
- ► Sprint



ENSG 24 / 39

Data Hierarchization and display improvement

Bounding Volume Hierarchy (BVH) method

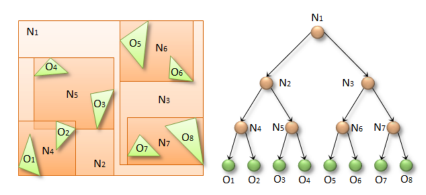


FIGURE:



ENSG 25 / 39

Chain of application

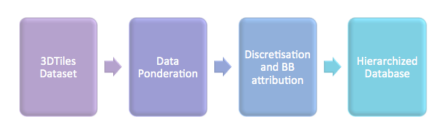


FIGURE:



ENSG

b3dm Batched 3D Model

OGC is considering a proposed work item for 3D Tiles as a Community

The Batched 3D Models is an initial tile format proposed by **Open Geospatial Consortium (OGC®)** for **buildings**, terrain, massive models, etc. and the transfer of **3DTiles**.

A tile is composed of two sections : a **header** immediately followed by a **body**, i.e. Binary gITF.



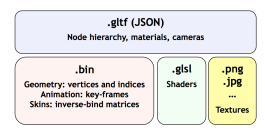
€NSG

3ct3D 27 / 39

gITF GL Transmission Format

Used by 3DTiles

- Efficient, extensible, interoperable format (3D transmission and loading)
- Preserve full hierarchical scenes
- Making no assumptions about the target application or 3D engine.





- Rediscovery of Cesium & Node is
- Discovery of streams (WMTS) and file transfers (gltf, b3dm ...) + library js like OpenLayers
- Knowledge about Markdown
- Curious and Analytical mind



troduction State of art Global vision From BDTOPO to a 3D Tile server <mark>Visualisation</mark> Demonstrator Conclusion

Bounding Box

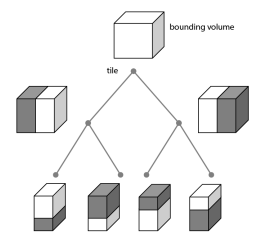


FIGURE: bounding_box



ENSG

V3ct3D 30/39

Level of Details

LOD 01



3D Building

simple 3D without roof

LOD 02



+ Roofing

3D with roof

LOD 03



+ Texture

Textured 3D (real texture) derived from aerial and/or terrestrial ways

LOD 04



+ 3D Object

Elaboration of the exact 3D of the structures and / or the interior of the buildings

Required Data

2D frame contour

- > LOD 01
- + Orthophoto HD
- > LOD 02
- + Oblique pictures
- + Detail of facades
- > LOD 03
- + Architect Plans
- + Field surveys

FIGURE: LoD



ENSG

V3q3D 31/39

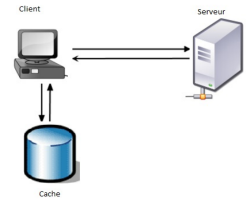
Feedback

Summary

- Production line of 3d vector tiles
- iTowns
- ▶ 3D Tiles
- ► LoD
- Bounding Box
- ▶ TileSet
- ▶ gITF
- ▶ iTowns



- ▶ Initialisation : Global tileset
- Request : Bounding Box, LOD
- Cache





ENSG 33 / 39

Visualisation : Response

▶ 3d tiles format : gltf ► GLTFLoader : three.js



ENSG

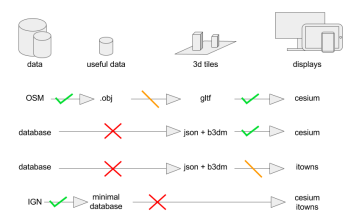
- Discovery of 3D libraries
- Discovery of an open standard XML schema: Collada
- Writing standard : Markdown



ENSG 35/39

Demonstrator

Explainations





ENSG

V3ct3D 36 / 39

Demonstrator

Movie time



Personal report

Relationship

- Oslandia team
- ► IGN team

Technical skills

- 3d data mechanisms
- cesium exploration
- iTowns exploration

Team skills

- team splitting
- feedbacks



Conclusion

- Suggestion of a chain of production
- Creation of an interest



