

The AHN2 3D web viewer and download tool

Massive Point Clouds for eSciences

<http://pointclouds.nl>

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Management of massive point cloud data: wet and dry (2)

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netherlands

eScience center

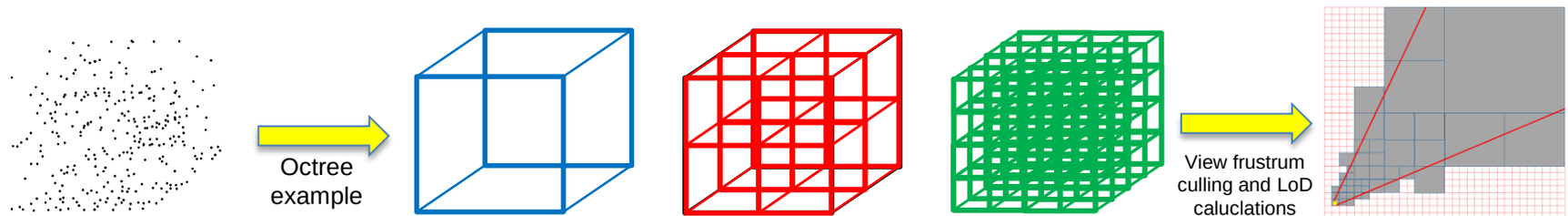
by SURF & NWO



Potree.org
webGL point cloud visualization

Point cloud visualization

- Existing **PCDMS's*** aim at **analytic** purposes
- Existing **PCDMS's*** **not** efficient **LoD** support
- **Visualization solutions:**
 - **Small** point clouds → **“Any system”** can do it
 - **> Small** → **Specific** data management solutions for **visualization (efficient LoD)**
 - **Large** point clouds → **Multi-resolution data structures** (quadtree, octree, kd-tree, etc.)



- Many **desktop-based** solutions (and some really cool and efficient)
- WebGL → **new point cloud web renderers (FOSS: Potree and Plasio)**
- **Massive** point clouds → **Bottleneck**: expensive creation multi-resolution data structures

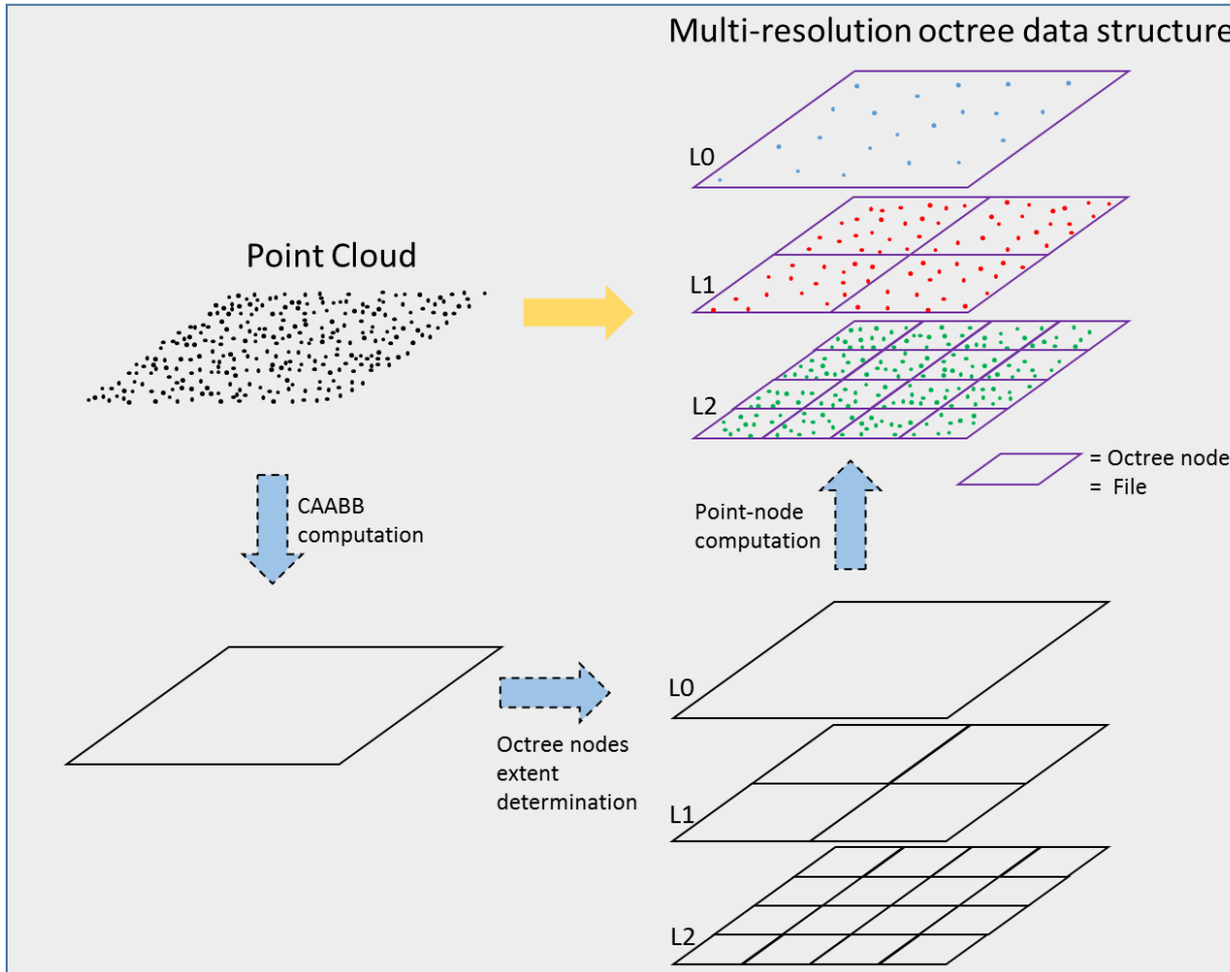
* Oracle, PostgreSQL, MonetDB, LAStools, PDAL, Sqlite, etc.

Potree (<http://potree.org>)

- Developed by **Markus Schütz**
- **Web renderer** for large point clouds (**WebGL** / three.js)
- **Modern web browsers** (no plugins required): Chrome, Firefox, Safari, Edge
- **Client-side** application (**server** “only” hosts **files**)
- Requires data re-organization: **PotreeConverter (LAZ, LAS or BINARY)**
- **Do not load full data**: Low-resolution data when far and gradually higher resolution data when closer
- **Color** on RGB, classification, elevation, etc.
- **4 point rendering modes**: squares, circles, interpolation and splats
- **3 point sizes modes**: fixed, attenuated and adaptive
- Eye-Dome-Lighting (**EDL**): illuminate point clouds without normal
- **Measurements** toolkit (distances, areas, height profiling)
- **FOSS**
- Based on **InstantPoints** (SCANOPY). Now under **Harvest4D**



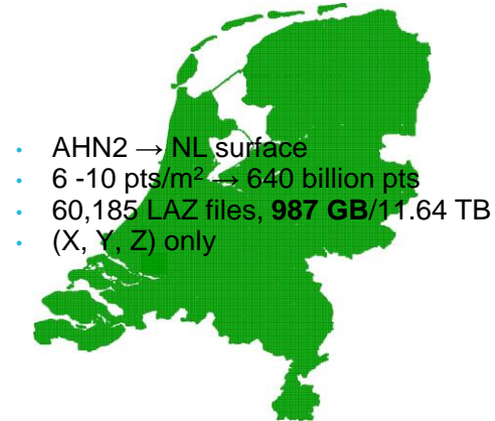
PotreeConverter (2D simplification)



User-configurable parameters:

- *spacing*: distance points root (L0)
- *levels*: number of levels
- *aabb*: Cubic axis-aligned bounding box

Massive point clouds

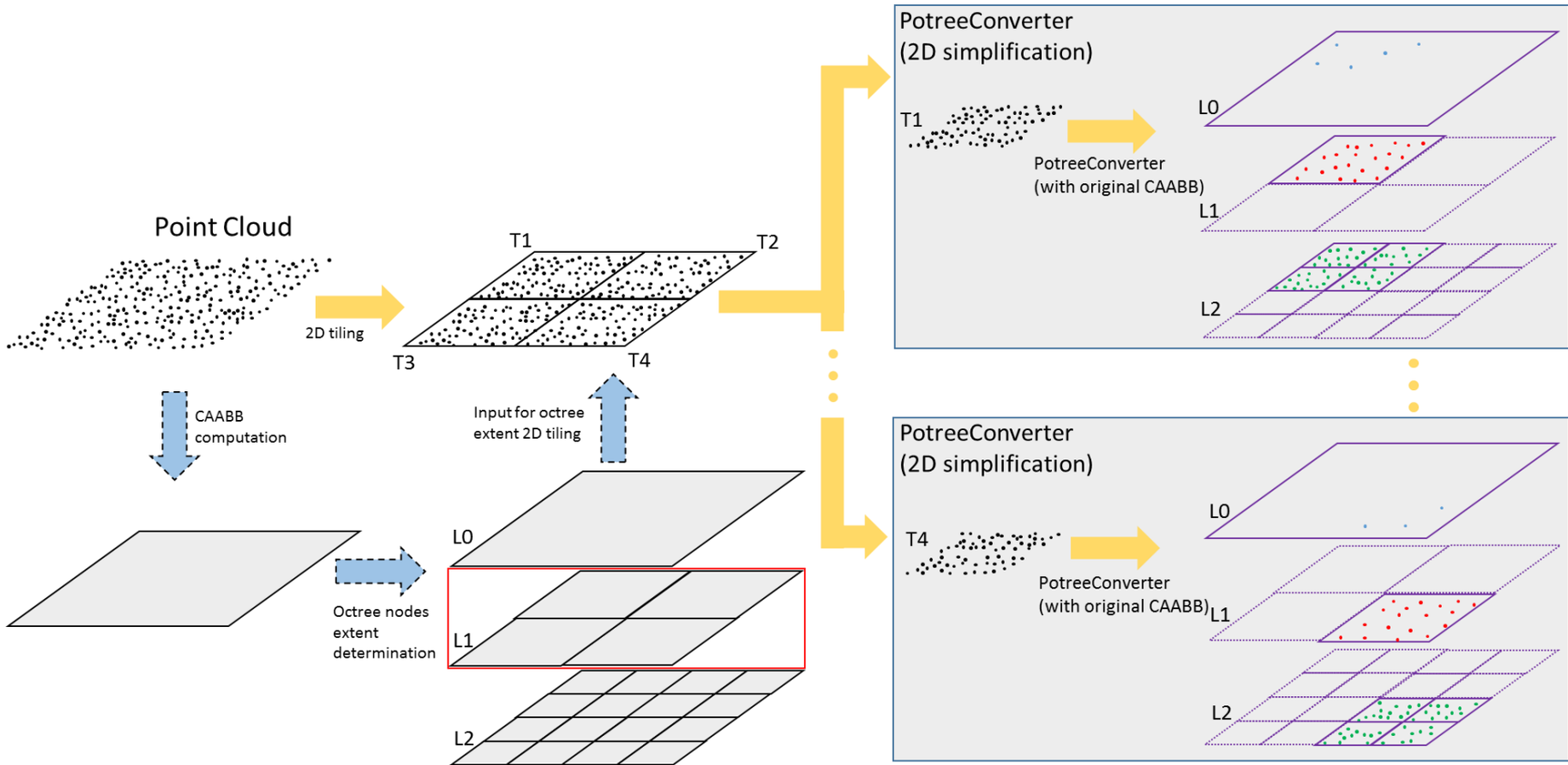


- **AHN2** use case (NL, **640 billion** points)
- PotreeConverter performance*: 250 million points / hour
 - **AHN2 estimate: 100 days**
 - PotreeConverter is **single-process**
 - **IO-bonded**
- Our solution: **Massive-PotreeConverter**
 - Divide and conquer generic algorithm, specific implementation for Potree octree
 - Exploits knowledge of spatial extents of octree nodes (also usable for other trees where nodes extent is independent of points)
 - Divides creation of massive octree into multiple independent tasks (creation of small octrees)
 - Tasks can run in multiple systems and cores
 - Small octrees are merged into massive octree
 - FOSS
 - <https://github.com/NLeSC/Massive-PotreeConverter>

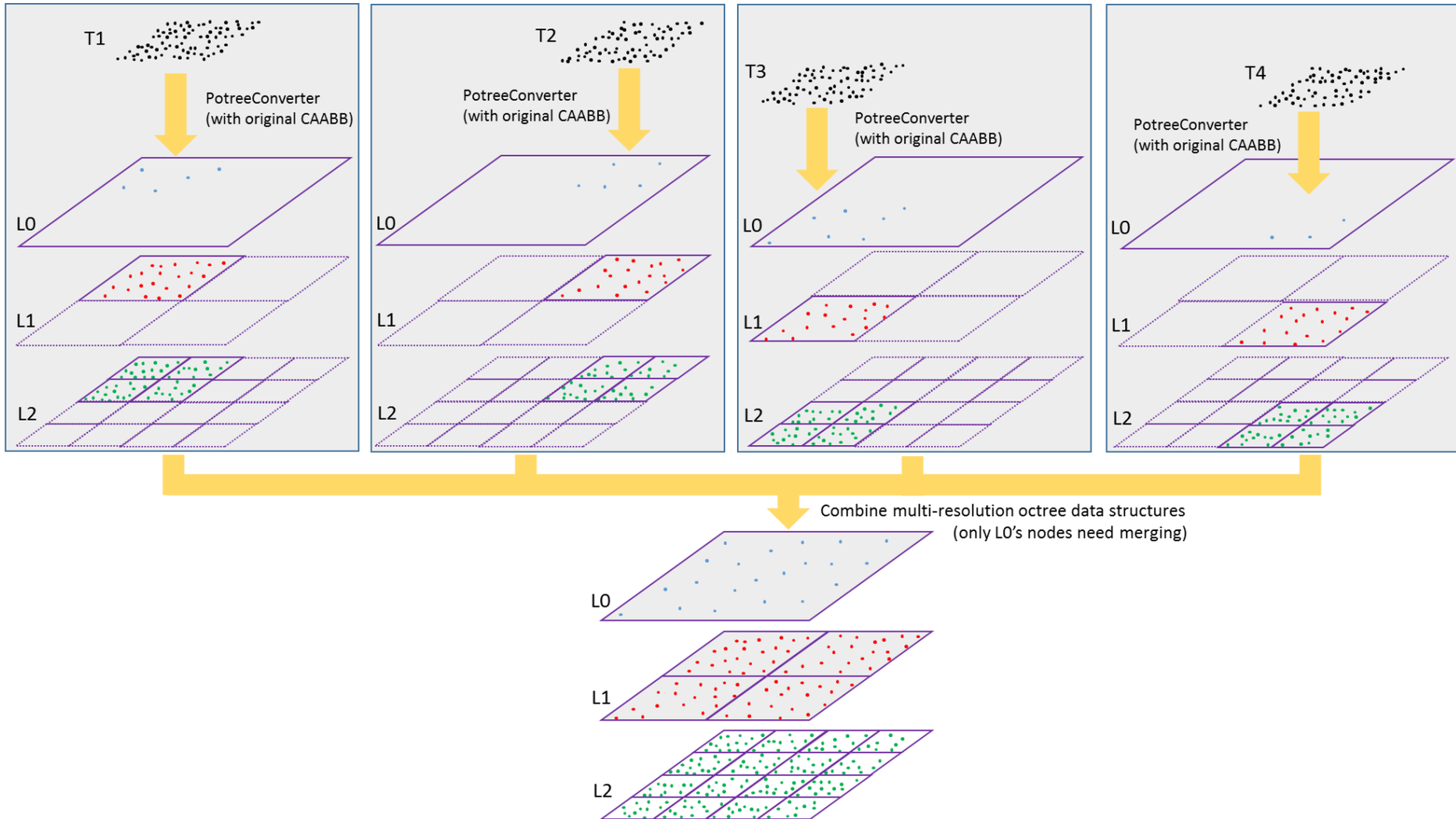
*HP DL380p Gen8 server with 128 GB RAM and 2 x 8 Intel Xeon processors E5-2690 at 2.9 GHz, 2 x 41 TB SATA 7200 rpm in RAID 5 configuration



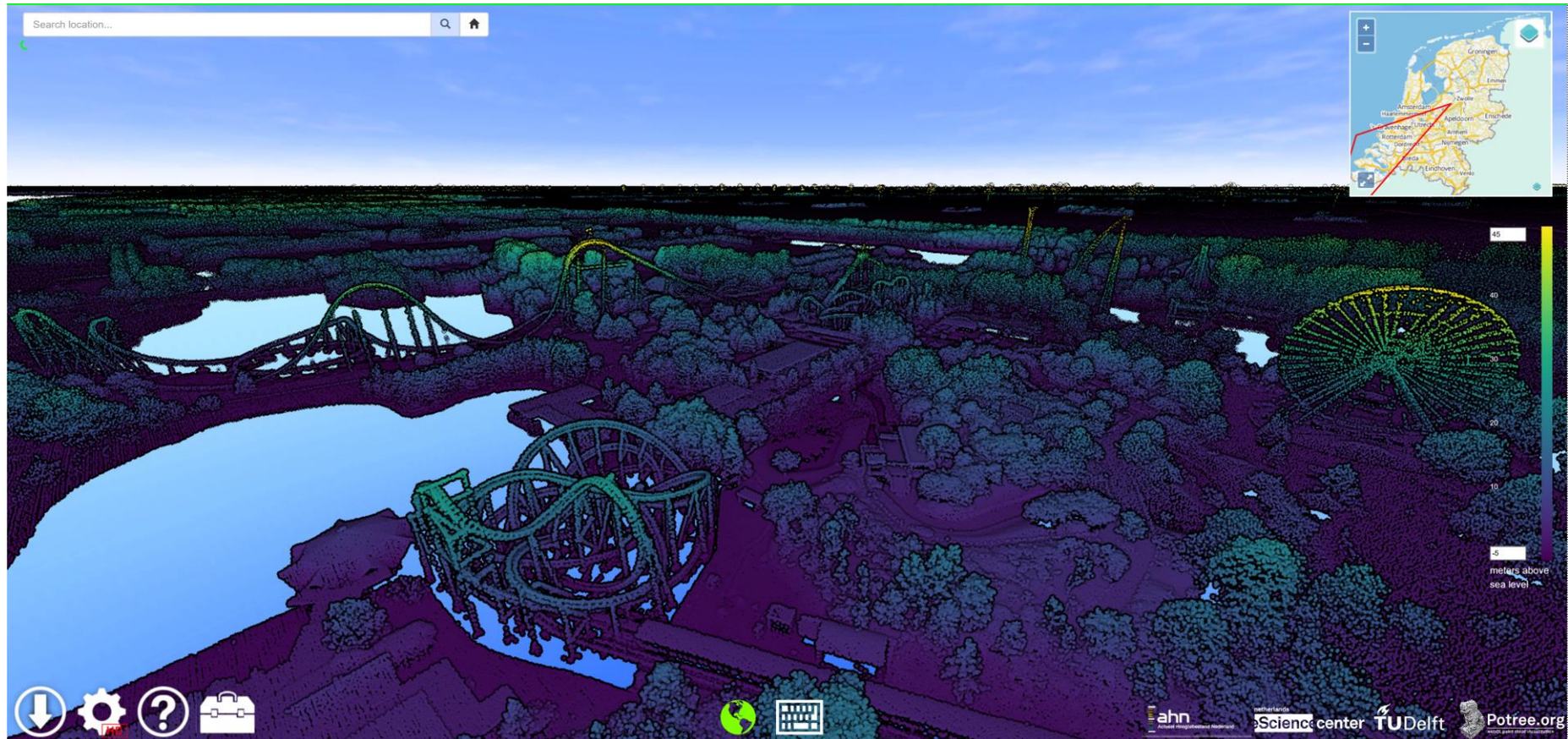
Massive-PotreeConverter (2D simpl.)



Massive-PotreeConverter (2D simpl.)



AHN2 web viewer and download tool

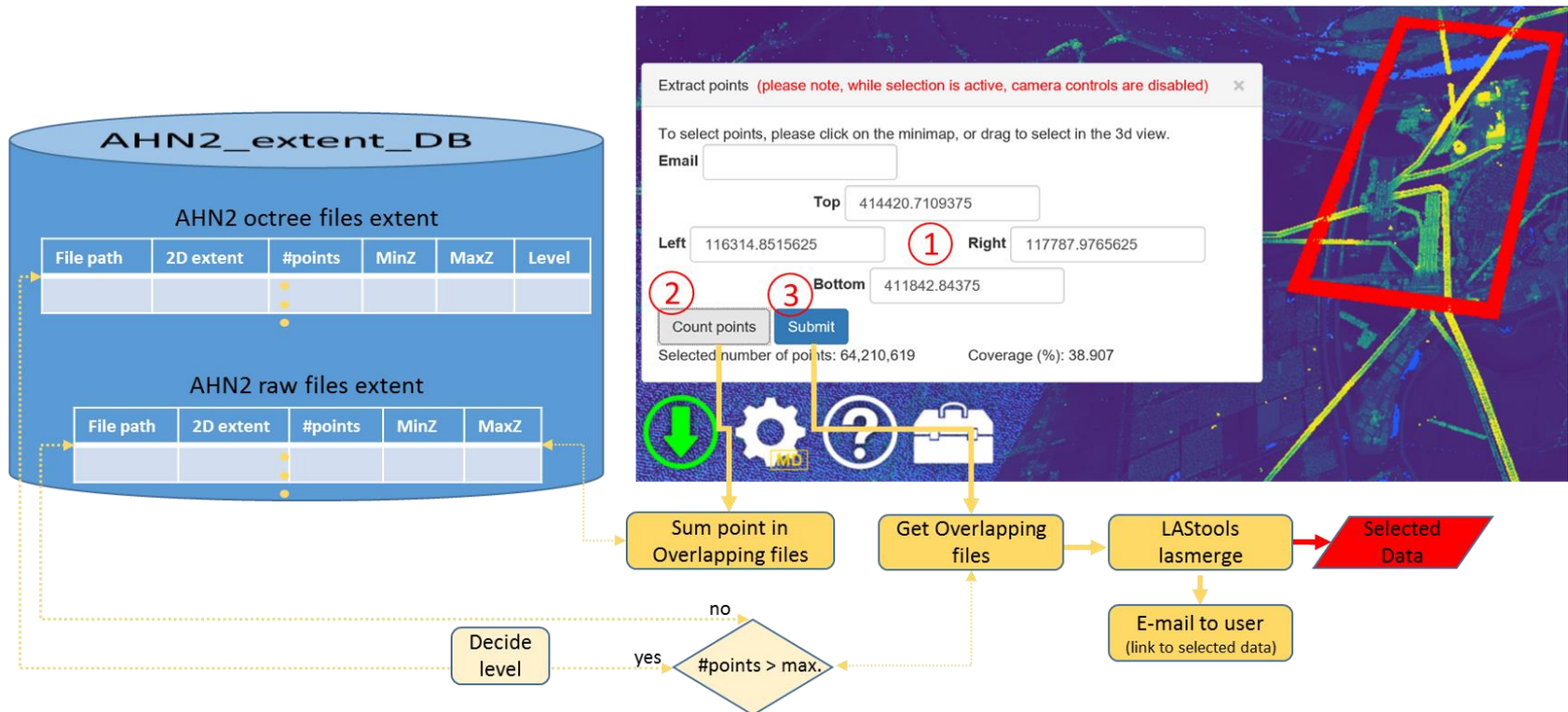


<http://ahn2.pointclouds.nl>

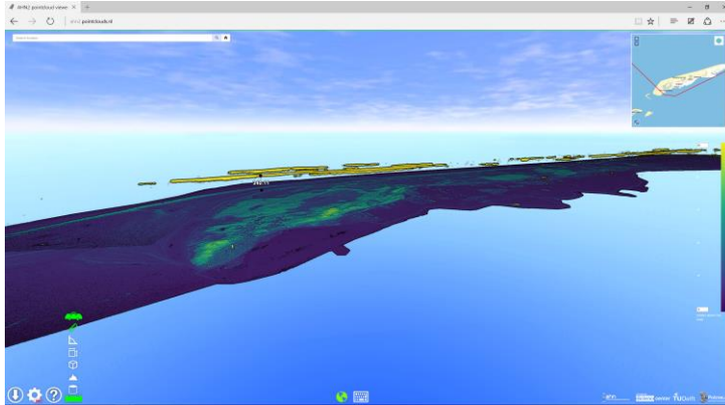
AHN2 web viewer and download tool

- **4 quality options: low, standard, high and ultra**
- 2 navigation modes: GoogleEarth-like and keyboard interaction
- Geographic name **search bar** (Bing Geocoding service converts names to coordinates)
- 2D orientation **minimap** (3D field-of-view depiction)
- **Height coloring** configuration
- **Demo mode** (download/upload demo paths)
- **Speed control**
- **Potree features:** Measurement toolkit, color by other attributes, etc.
- **Multi-resolution download tool**

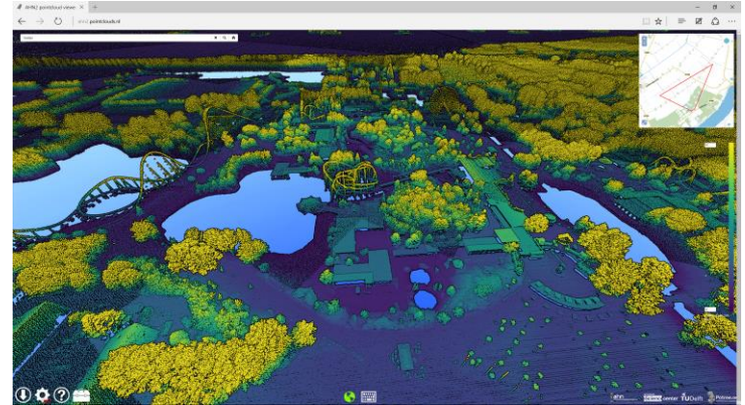
Multi-resolution download tool



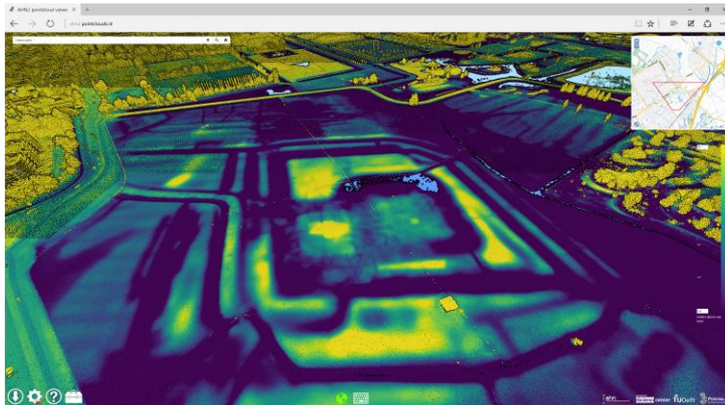
Demos



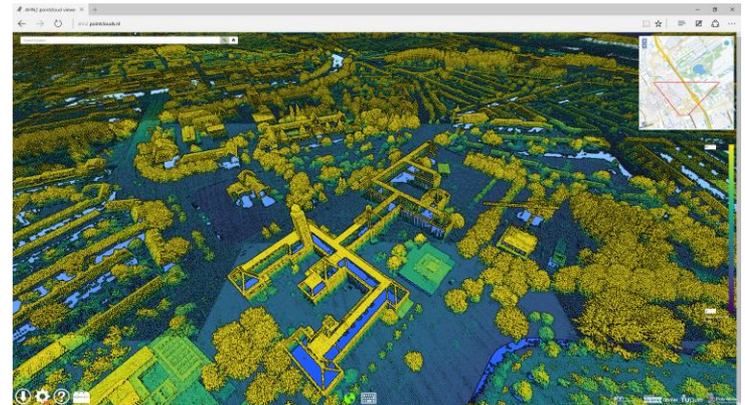
“The autoscanned plane”



“The imagine-this-with-rasters”



“The lost castle”



“The quest for home”

Conclusions and future work

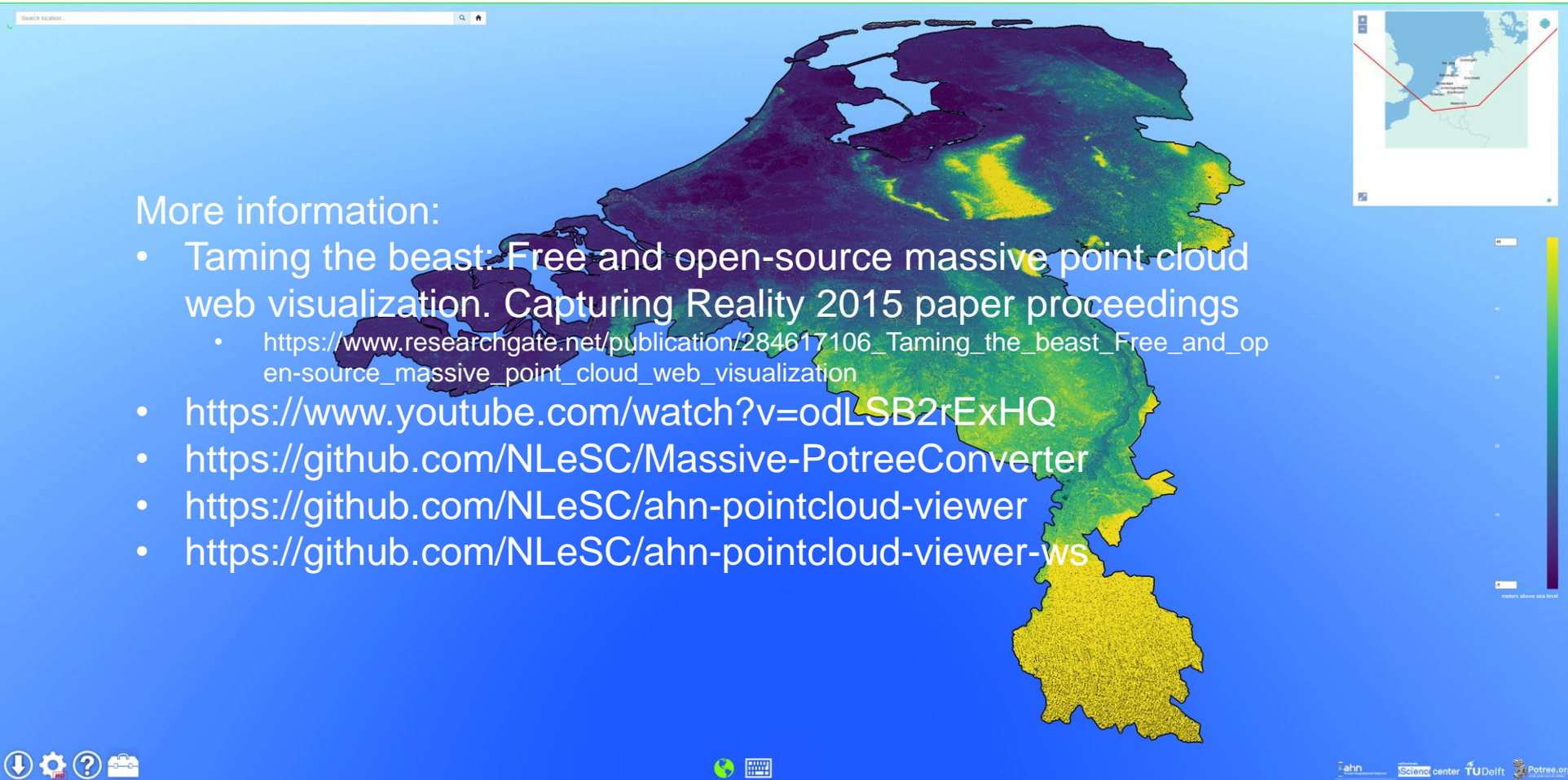
- **D&C algorithm** for creating massive multi-resolution data structures suitable for visualization
- **FOSS** implementation for Potree/PotreeConverter (octree)
 - **Massive-PotreeConverter**
- Used for **AHN2** → public web service (<http://ahn2.pointclouds.nl>)
- **Proof-of-Principle** massive point clouds can be web-visualized with FOSS
- Future work:
 - Massive-PotreeConverter tasks distribution and merging still “too manual”
 - Add different point cloud **time** snapshots (AHN2-AHN3)
 - Mix with **imagery** tiles to get color (beta)
 - Trees with **all points (SOLVED!)**
 - Handle **millions** octree nodes/**files** (key-value stores, HTTP Range Retrieval Requests, etc.)
 - **OpenPointCloudMap**: More countries → all planet, flexible to add/update point clouds
 - Synchronize efforts with **standardization** (OGC-PC-DWG, OSGEO PointDown)
 - **Integration** Potree with PDAL/Plasio/Entwine/Greyhound. **Common streaming API**
 - Centralized infrastructure VS. **distributed infrastructure with common API/protocol** (next talk by M. Kodde)
 - **nD-PointCloud** (submitted H2020 FET Open): <http://nd-pc.org>



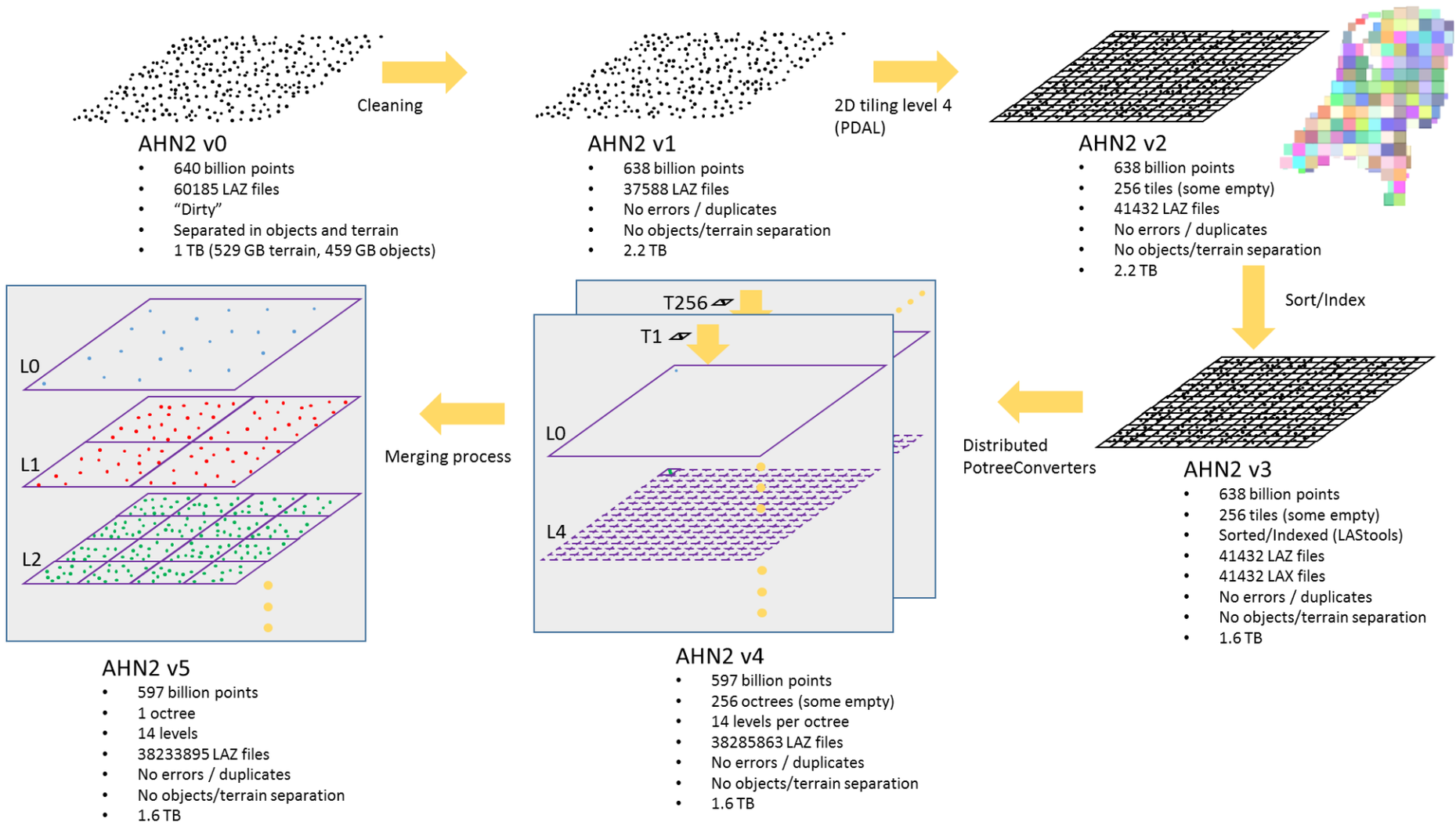
Thank you for your attention

More information:

- Taming the beast: Free and open-source massive point cloud web visualization. Capturing Reality 2015 paper proceedings
 - https://www.researchgate.net/publication/284617106_Taming_the_beast_Free_and_op-en-source_massive_point_cloud_web_visualization
- <https://www.youtube.com/watch?v=odLSB2rExHQ>
- <https://github.com/NLeSC/Massive-PotreeConverter>
- <https://github.com/NLeSC/ahn-pointcloud-viewer>
- <https://github.com/NLeSC/ahn-pointcloud-viewer-ws>



AHN2 conversion



AHN2 conversion

level	#files	files_fact	#points	points_fact
0	1		34,045	
1	4	4,00	134,786	3,96
2	14	3,50	541,973	4,02
3	41	2,93	2,205,484	4,07
4	143	3,49	8,833,283	4,01
5	499	3,49	36,081,908	4,08
6	1,804	3,62	155,411,383	4,31
7	6,767	3,75	668,597,511	4,30
8	25,939	3,83	2,834,989,373	4,24
9	101,057	3,90	11,355,433,955	4,01
10	398,423	3,94	39,911,483,676	3,51
11	1,584,598	3,98	112,993,998,398	2,83
12	6,671,815	4,21	259,014,500,658	2,29
13	29,442,790	4,41	170,207,571,211	0,66
Total	38,233,895		597,189,817,644	

